

Detailed Flora/ Vegetation Survey & Basic Fauna Survey Aphrodite Haul Road Prepared For Bardoc Gold Limited





November 2020 Version 1

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Conte	nts	Page No.
1	Introduction	1
1.1	Project Description	1
1.2	Objectives	1
2	Regional Biophysical Environment	4
2.1	Regional Environment	4
2.2	Soils and Landscape Systems	6
2.3	Remnant Vegetation	8
2.4	Climate	10
2.5	Hydrology	10
2.6	Land Use	13
3	Survey Methodology	13
3.1	Desktop Assessment	13
3.1.1	Literature Review	13
3.1.2	Database Searches	13
3.2	Flora Field Assessment	15
3.2.1	Vegetation Mapping	16
3.2.2	Flora Identification	16
3.2.3	Sampling Quadrats	16
3.2.4	Targeted Searches	18
3.3	Data Analysis Tools	18
3.3.1	PATN Analysis	18
3.3.2	EstimateS	18
3.4	Fauna Field Assessment	18
3.4.1	Targeted Fauna Survey	19
3.5	Personnel involved	19
3.5.1	Scientific licences	19
3.6	Survey limitations and constraints	20
4	Results	22
4.1	Desktop Assessment	22
4.1.1	Flora and Vegetation	22
4.1.2	Fauna	27
4.2	Field Assessment	31
4.2.1	Vegetation Communities	31
4.2.2	Floristic Composition	37
4.2.3	Vegetation Condition	40
4.2.4	Fauna Habitat	42
4.2.5	Introduced Species	46
4.2.6	Significant Flora	47
4.2.7	Significant Vegetation	51
4.2.8	Significant Fauna	51
4.3	Matters of National Environmental Significance	54
4.3.1	Environment Protection and Biodiversity Conservation Act 1999	54
4.4	Matters of State Environmental Significance	54
4.4.1	Environmental Protection Act WA 1986	54
4.4.2	Biodiversity Conservation Act 2016	55
4.4.3	Conservation Reserves	55
4.5	Native Vegetation Clearing Principles	55
4.6	Conclusions and Recommendations	57
4.6.1	Conclusions	57
4.6.2	Recommendations	57
5	Bibliography	58

Tables

Table 2-2: Remaining Beard Vegetation Associations within the survey area (DBCA, 2019). 1 Table 3-1: Dotential Terrestrial Groundwater Dependent Ecosystems (BoM, 2020b) 1 Table 3-2: Limitations and constraints associated with the survey. 2 Table 4-1: Introduced flora potentially occurring within the survey area. 2 Table 4-1: Introduced flora potentially occurring within the survey area. 2 Table 4-2: Threatened and Priority Flora within 50km of the survey area. 2 Table 4-3: Introduced flora potentially occurring within the survey area. 2 Table 4-4: Threatened and Priority Fauna within 50km of the survey area. 2 Table 4-5: Summary of floristic groups within the survey area. 2 Table 4-6: Floristic Groups identified within the survey area. 3 Table 4-6: Floristic Groups identified within the survey area and corresponding quadrats. 3 Table 4-7: Vegetation Condition Rating of the survey area and corresponding quadrats. 3 Table 4-8: Summary of Potential Vertebrate Fauna Species. 4 Table 4-9: Summary of Potential Vertebrate Fauna Species. 4 Table 4-11: Inactive Malleefowl mounds identified within the survey area. 4 Table 4-12: Assessment of development within the survey area against native vegetation clearing principles are survey area. Figure 1-1: Regional map of the survey area. Figure 1-2: Survey Area Figure 2-1: Map of Interim Biogeographic Regionalisation of Australia (IBRA). Figure 2-3: Pre-European Vegetation Associations within the survey area. Figure 2-3: Pre-European Vegetation Associations within the survey area. Figure 2-4: Monthly rainfall for the Kalgoorlie airport weather station #12038 (BoM, 2020a). 1 Figure 3-1: Survey area boundary and GPS tracks traversed throughout the survey area. 1 Figure 4-1: Floristic Groups within the survey area. 1 Figure 4-2: Dotation of quadrats in relation to the survey area. 1 Figure 4-3: Vegetation Condition Rating of the survey area. 4 Figure 4-4: Main Terrestrial Fauna Habitats within the survey area. 5 Figure 4-7: Inactive Malleefowl mounds id	Table 2-1: Soil Landscape Systems within the survey area	
Table 3-1: Scientific Licences of Botanica Staff coordinating the survey		
Table 3-2: Limitations and constraints associated with the survey area		
Table 4-1: Introduced flora potentially occurring within the survey area. 2: Table 4-2: Threatened and Priority Flora within 50km of the survey area 2: Table 4-3: Introduced fauna potentially occurring within the survey area 2: Table 4-4: Threatened and Priority Fauna within 50km of the survey area 2: Table 4-5: Summary of floristic groups within the survey area 3: Table 4-5: Summary of floristic groups within the survey area 4: Table 4-6: Floristic Groups identified within the survey area 4: Table 4-7: Summary of Potential Vertebrate Fauna Species 4: Table 4-8: Main Terrestrial Fauna Habitats within the survey area 4: Table 4-9: Summary of Potential Vertebrate Fauna Species 4: Table 4-11: Range Extension Flora identified within the survey area 4: Table 4-11: Inactive Malleefowl mounds identified within the survey area 5: Table 4-12: Assessment of development within the survey area against native vegetation clearing principles Figure 2-1: Map of Interim Biogeographic Regionalisation of Australia (IBRA) 5: Figure 2-2: Map of Soil Landscape Systems within the survey area 7: Figure 2-2: Map of Soil Landscape Systems within the survey area 9: Figure 2-2: Map of Soil Landscape Systems within the survey area 9: Figure 2-2: Monthly rainfall for the Kalgooriie airport weather station #12038 (BoM, 2020a) 1: Figure 3-1: Survey area boundary and GPS tracks traversed throughout the survey area 9: Figure 3-2: Location of quadrats in relation to the survey area 9: Figure 4-2: Species accumulation curve 9: Figure 4-2: Species accumulation curve 9: Figure 4-3: Ploristic Groups within the survey area 9: Figure 4-4: Main Terrestrial Fauna Habitats within the survey area 9: Figure 4-4: Main Terrestrial Fauna Habitats within the survey area 9: Figure 4-5: Introduced Flora identified within the survey area 9: Figure 4-5: Roristic Groups within the survey area 9: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 9: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 9: Figure 4-8: Roristin		
Table 4-2: Threatened and Priority Flora within 50km of the survey area		
Table 4-3: Introduced fauna potentially occurring within the survey area		
Table 4-4: Threatened and Priority Fauna within 50km of the survey area		
Table 4-6: Floristic Groups identified within the survey area and corresponding quadrats		
Table 4-6: Floristic Groups identified within the survey area and corresponding quadrats	Table 4-4: Threatened and Priority Fauna within 50km of the survey area	29
Table 4-7: Vegetation Condition Rating of the survey area		
Table 4-8: Main Terrestrial Fauna Habitats within the survey area	Table 4-6: Floristic Groups identified within the survey area and corresponding quadrats	37
Table 4-9: Summary of Potential Vertebrate Fauna Species. 41 Table 4-10: Range Extension Flora identified within the survey area. 52 Table 4-11: Inactive Malleefowl mounds identified within the survey area. 53 Table 4-12: Assessment of development within the survey area against native vegetation clearing principles. 54 Figure 1-1: Regional map of the survey area. 55 Figure 1-2: Survey Area. 56 Figure 1-2: Survey Area. 57 Figure 2-1: Map of Interim Biogeographic Regionalisation of Australia (IBRA) 58 Figure 2-2: Map of Soil Landscape Systems within the survey area. 59 Figure 2-3: Pre-European Vegetation Associations within the survey area. 59 Figure 2-4: Monthly rainfall for the Kalgoorlie airport weather station #12038 (BoM, 2020a). 50 Figure 2-5: Hydrology of the survey area. 51 Figure 3-1: Survey area boundary and GPS tracks traversed throughout the survey area. 51 Figure 3-2: Location of quadrats in relation to the survey area. 51 Figure 4-1: Floristic Groups within the survey area. 51 Figure 4-2: Species accumulation curve. 51 Figure 4-3: Vegetation Condition Rating of the survey area. 52 Figure 4-4: Main Terrestrial Fauna Habitats within the survey area. 53 Figure 4-5: Introduced Flora identified within the survey area. 54 Figure 4-6: Range Extension Flora identified within the survey area. 55 Figure 4-7: Inactive Malleefowl mounds identified within the survey area. 56 Appendices Appendix 3: Species List. 67 Appendix 4: GPS coordinates of Flora Quadrat locations (GDA94). 78 Appendix 5: Vegetation Condition Rating. 79 Appendix 6: Quadrat Datasheets. 70 Appendix 7: Quadrat Datasheets. 71 Appendix 7: Quadrat Datasheets. 72 Appendix 7: Quadrat Datasheets. 73 Appendix 7: Quadrat Datasheets. 74 Appendix 7: Quadrat Potographs. 75 Appendix 8: PATN Analysis.	Table 4-7: Vegetation Condition Rating of the survey area	40
Table 4-10: Range Extension Flora identified within the survey area	Table 4-8: Main Terrestrial Fauna Habitats within the survey area	42
Table 4-11: Inactive Malleefowl mounds identified within the survey area	Table 4-9: Summary of Potential Vertebrate Fauna Species	45
Figure 1-1: Regional map of the survey area	Table 4-10: Range Extension Flora identified within the survey area	48
Figure 1-1: Regional map of the survey area Figure 1-2: Survey Area Figure 2-1: Map of Interim Biogeographic Regionalisation of Australia (IBRA) Figure 2-2: Map of Soil Landscape Systems within the survey area Figure 2-3: Pre-European Vegetation Associations within the survey area Figure 2-4: Monthly rainfall for the Kalgoorlie airport weather station #12038 (BoM, 2020a) 11 Figure 2-5: Hydrology of the survey area Figure 3-1: Survey area boundary and GPS tracks traversed throughout the survey area 11 Figure 3-2: Location of quadrats in relation to the survey area 11 Figure 4-1: Floristic Groups within the survey area 11 Figure 4-2: Species accumulation curve 44 Figure 4-3: Vegetation Condition Rating of the survey area 45 Figure 4-4: Main Terrestrial Fauna Habitats within the survey area 46 Figure 4-5: Introduced Flora identified within the survey area 47 Figure 4-6: Range Extension Flora identified within the survey area 47 Figure 4-7: Inactive Malleefowl mounds identified within the survey area 56 Appendix 2: Regional map of the survey area in relation to areas of conservation significance 66 Appendix 3: Species List 67 Appendix 4: GPS coordinates of Flora Quadrat locations (GDA94) 77 Appendix 5: Vegetation Condition Rating 77 Appendix 6: Quadrat Datasheets 78 Appendix 7: Quadrat Datasheets 79 Appendix 8: PATN Analysis	Table 4-11: Inactive Malleefowl mounds identified within the survey area	52
Figure 1-1: Regional map of the survey area Figure 1-2: Survey Area Figure 2-1: Map of Interim Biogeographic Regionalisation of Australia (IBRA) Figure 2-2: Map of Soil Landscape Systems within the survey area Figure 2-3: Pre-European Vegetation Associations within the survey area Figure 2-4: Monthly rainfall for the Kalgoorlie airport weather station #12038 (BoM, 2020a) 11: Figure 2-5: Hydrology of the survey area Figure 3-1: Survey area boundary and GPS tracks traversed throughout the survey area 11: Figure 3-1: Survey area boundary and GPS tracks traversed throughout the survey area 11: Figure 3-1: Foristic Groups within the survey area 12: Figure 4-1: Floristic Groups within the survey area 13: Figure 4-2: Species accumulation curve 14: Figure 4-3: Vegetation Condition Rating of the survey area 15: Figure 4-6: Introduced Flora identified within the survey area 16: Figure 4-6: Range Extension Flora identified within the survey area 17: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 18: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: Inactive Malleefowl mounds identified within the survey area 19: Figure 4-7: In	Table 4-12: Assessment of development within the survey area against native vegetation clearing	principles
Appendix 1: Significant Flora and Communities Conservation Categories	Figure 1-2: Survey Area	
Appendix 6: Quadrat Datasheets	Appendix 1: Significant Flora and Communities Conservation Categories	64 65 70
Appendix 7: Quadrat Photographs		
Appendix 8: PATN Analysis79		
πρροπαίλ σ. i στοπτία i auria List		
	Appendix 3. 1 oteritian adma List	

Glossary

Glossary Acronym	Description
ANCA	Australian Nature Conservation Agency.
BA	Birdlife Australia.
BAM Act	Biosecurity and Agriculture Management Act 2007, WA Government.
BC Act	Biodiversity Conservation Act 2016, WA Government.
Botanica	Botanica Consulting.
BoM	Bureau of Meteorology.
CAMBA	China Australia Migratory Bird Agreement 1998.
DAFWA	Department of Agriculture and Food Western Australia (now known as DPIRD), WA Government.
DAWE	Department of Agriculture, Water and Environment, Australian Government.
DBCA	Department of Biodiversity, Conservation and Attractions, WA Government.
DMIRS	Department of Mines, Industry Regulation and Safety, WA Government
DotEE	Department of the Environment and Energy (now known as DAWE), Australian Government.
DPIRD	Department of Primary Industries and Regional Development, WA Government
DWER	Department of Water and Environmental Regulation, WA Government
EP Act	Environmental Protection Act 1986, WA Government.
EP Regulations	Environmental Protection (Clearing of Native Vegetation) Regulations 2004, WA Government.
EPA	Environmental Protection Authority, WA Government.
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999, Australian Government.
ESA	Environmentally Sensitive Area.
На	Hectare (10,000 square meters).
IBRA	Interim Biogeographic Regionalisation for Australia.
IUCN	International Union for the Conservation of Nature and Natural Resources – commonly known as the World Conservation Union.
JAMBA	Japan Australia Migratory Bird Agreement 1981.
Km	Kilometer (1,000 meters).
MVG	Major Vegetation Groups.
Norton	Norton Gold Fields Pty Ltd.
NVIS	National Vegetation Information System.
PEC	Priority Ecological Community.
ROKAMBA	Republic of Korea-Australia Migratory Bird Agreement 2007.
SRE	Short Range Endemic.
SSC	Species Survival Commission, International.
TEC	Threatened Ecological Community.
WA	Western Australia.
	Western Australian Herbarium.

Executive Summary

Botanica Consulting Pty Ltd (Botanica) was commissioned by Bardoc Gold Limited (Bardoc) to undertake a detailed flora/ vegetation survey and basic fauna survey of the Aphrodite Haul Road (referred to as the 'survey area'). The survey area is located adjacent to the Goldfields Highway approximately 47km north of Kalgoorlie-Boulder, Western Australia. The survey area covers an approximate area of 2098 ha, encompassing a 398 ha area containing the proposed haul road alignment (referred to as the 'target survey area') and a 500m radius of the target survey area. The survey was conducted between the 1st and the 9th September 2020.

Eight floristic groups were identified within the survey area. These vegetation units were located within four different landform types and comprised of four major vegetation groups, which were represented by a total of 131 Taxa. The broad scale terrestrial fauna habitats within the survey area have been identified as comprising a mosaic of clay-loam plains, open depressions, sand-loam plains and greenstone rocky hillslopes.

Results of the literature review identified 32 mammals (including 11 bat species), 108 birds, 75 reptiles and 5 frog species that have previously been recorded in the general area, some of which have the potential to occur, subject to the identified habitats being suitable.

No Threatened Flora, Migratory Fauna or Threatened Ecological Communities (TEC) as listed under the Western Australian *Biodiversity Conservation (BC) Act 2016* or Commonwealth *Environment Protection and Biodiversity Conservation (EPBC) Act 1999* were identified within the survey area. Three Malleefowl mounds have been recorded within the survey area, with one mound identified as inactive and two mounds identified as active.

No Priority Ecological Communities (PEC) as listed by the Department of Biodiversity, Conservation and Attractions (DBCA) were identified within the survey area. No Priority Flora or Fauna taxa as listed by the DBCA were identified within the survey area.

A review of the EPBC Act threatened fauna list, DBCA's Threatened Fauna Database and Priority List, unpublished reports and scientific publications identified a number of specially protected, migratory or priority fauna species as having been previously recorded or as being potentially present in the general vicinity of the survey area. However, no fauna of conservation significance is likely to be significantly impacted on by the proposed development. This conclusion is primarily based on the lack of suitable habitats, the known local extinction of some species, the relatively small size of the impact footprint and the extensive habitat connectivity with adjoining areas. Impacts on fauna and fauna habitat are therefore anticipated to be localised, small/negligible and as a consequence manageable.

The survey area does not contain any world or national heritage places and does not occur within a Bush Forever site. There are no wetlands of international importance (Ramsar Wetlands), national importance (Australian Nature Conservation Agency (ANCA) Wetlands) or conservation category wetlands within the survey area.

The survey area does not contain any Environmentally Sensitive Areas (ESA) listed under the *Environmental Protection (EP) Act 1986*. The survey is not located within DBCA managed land. The closest proposed and gazetted conservation reserves are the ex. Goongarrie Station UCL (LR3068/801) and Goongarrie National Park, which are located approximately 10-20 km north/ northeast of the survey area.

Based on the vegetation condition rating scale adapted from Keighery, 1994 and Trudgen, 1988 vegetation ranged from 'good' to 'very good'. Eight introduced flora have been previously identified within the survey area, none of which are listed as a Declared Plant under the *Biosecurity and Agriculture Management Act 2007*. No additional introduced flora were identified during the current survey.



1 Introduction

1.1 Project Description

Botanica Consulting Pty Ltd (Botanica) was commissioned by Bardoc Gold Limited (Bardoc) to undertake a detailed flora/ vegetation survey and basic fauna survey of the Kalgoorlie North Gold (KNG) Project (referred to as the 'survey area'). The survey area is located adjacent to the Goldfields Highway approximately 47km north of Kalgoorlie-Boulder, Western Australia (Figure 1-1). The survey area covers an approximate area of 2098 ha, encompassing a 398 ha area containing the proposed haul road alignment (referred to as the 'target survey area') and a 500m radius of the target survey area (Figure 1-2). The survey was conducted between the 1st and the 9th September 2020.

1.2 Objectives

The flora assessment was conducted in accordance with *Technical Guide - Flora and Vegetation Surveys for Environmental Impact Assessment – December 2016* (EPA, 2016). The objectives of the assessment were to:

- Conduct a desktop review of available technical reports, relevant databases and spatial data to identify the potential flora and vegetation that may be present;
- Identify significant flora, vegetation/ecological communities potentially occurring in the area;
- Conduct a detailed flora and vegetation survey and targeted searches for populations of significant flora;
- Undertake floristic community mapping to a scale appropriate for the bioregion and described according to the National Vegetation Information System (NVIS) structure and floristics;
- Undertake vegetation condition mapping;
- Review the local and regional significance of flora and vegetation within the survey area;
- Assess the survey area's plant species diversity, density, composition, structure and weed cover, using NVIS classification system for vegetation description; and
- Assess Matters of National Environmental Significance (MNES) and indicate whether
 potential impacts on MNES as protected under the EPBC Act are likely to require referral to
 the Commonwealth Department of Agriculture, Water and the Environment (DAWE).

The fauna assessment was conducted in accordance with the requirements of a basic terrestrial fauna survey as defined in *Technical Guidance - Terrestrial Fauna Surveys for Environmental Impact Assessment – June 2020* (EPA, 2020). The objectives of the assessment were to:

- Gather background information on fauna in the survey area (literature review, database and map-based searches);
- Delineate and characterise the faunal assemblages and fauna habitats present in the survey area;
- Document and map locations of any Threatened or Priority listed fauna species located; and
- Assess the regional and local conservation status of fauna species and fauna habitats within the survey area.



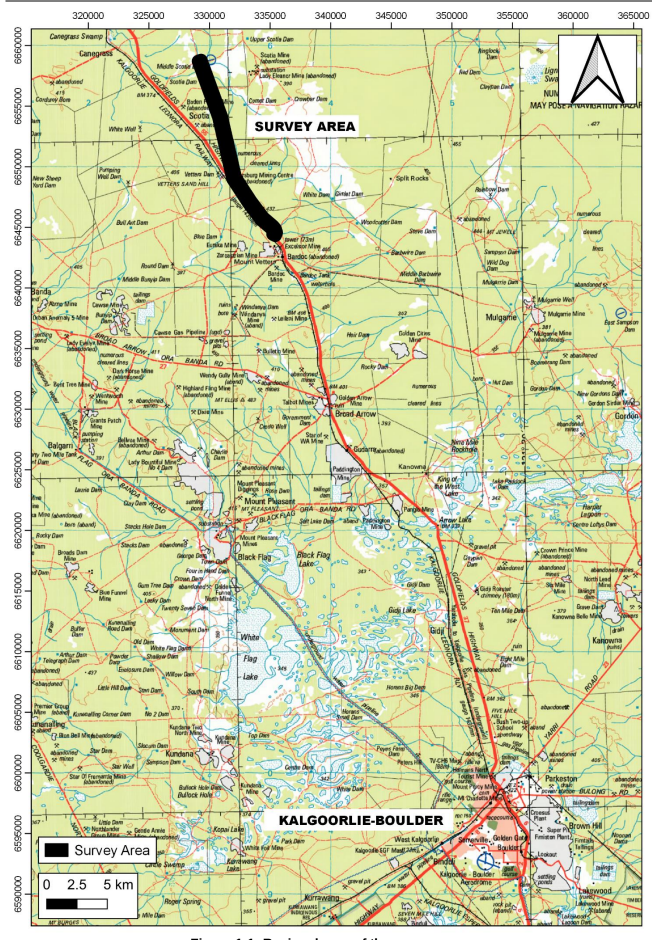


Figure 1-1: Regional map of the survey area



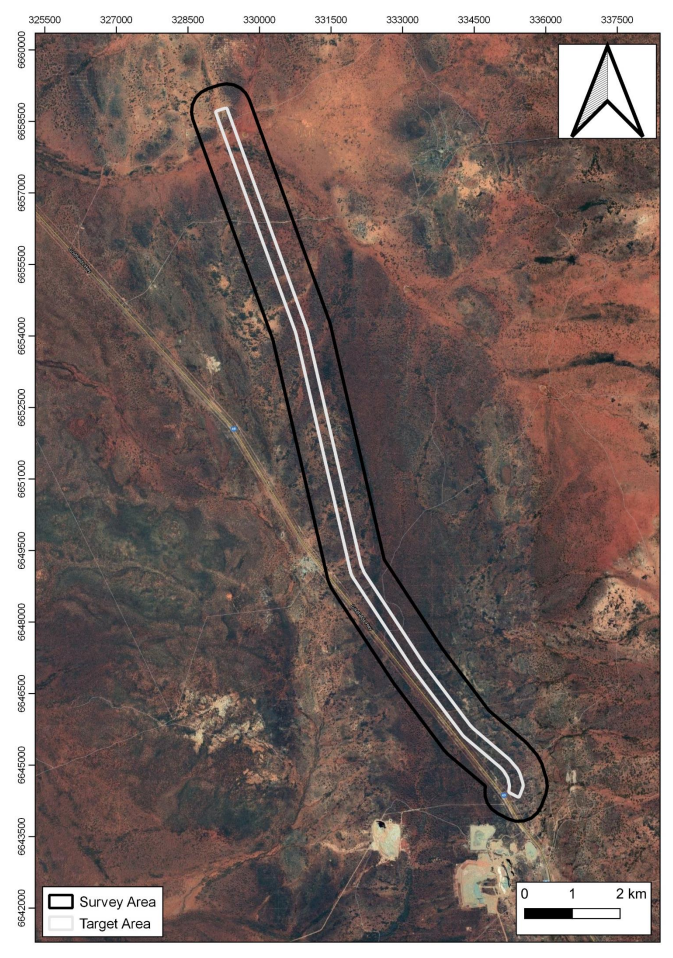


Figure 1-2: Survey Area



2 Regional Biophysical Environment

2.1 Regional Environment

The survey area is located near the boundary of the Coolgardie Bioregion of the South-West Interzone and the Murchison Bioregion of the Eremaean Province. The Coolgardie and Murchison Bioregions are further divided into subregions, based on the Interim Biogeographic Regionalisation of Australia (IBRA), with the survey area located within the Eastern Murchison (MUR1) subregion and approximately 12km north of the Eastern Goldfields (COO3) subregion as shown in Figure 2-1.

The Coolgardie Bioregion is within the Yilgarn Craton. Its granite basement includes Archaean Greenstone intrusions in parallel belts. Drainage is occluded. The climate is arid to semi-arid warm Mediterranean with 250-300mm of mainly winter rainfall (McKenzie, May & McKenna, 2002). Diverse woodlands, rich in endemic eucalypts, occur on low greenstone hills, on alluvial soils on the valley floors, around the saline playas of the region's occluded drainage system, and on broad plains of calcareous earths (McKenzie, May & McKenna, 2002).

The Eastern Goldfields subregion comprises gently undulating plains interrupted in the west by low hills and ridges of Archaean greenstones and in the east by a horst of Proterozoic basic granulite. The underlying strata are eroded flat and covered with Tertiary sand and gravel soils, scattered exposures of bedrock, and plains of calcareous earths (Cowan, 2001a).

The landscape of the Murchison Bioregion comprises low hills, mesas of duricrust separated by flat colluvium and alluvial plains (Commonwealth Government, 2008). It is dominated by the Archaean (over 2500 million years ago) granite greenstone terrain of the Yilgarn Craton (Commonwealth Government, 2008). Alluvial soils and sands mantle the granitic and greenstone units of the Yilgarn Craton. These soils are shallow, sandy and infertile. Underlying the soils in low areas is a red-brown siliceous hard pan (Curry et al. 1994). The soils in the eastern half of the bioregion are typically red sands, calcareous red earth soil, duplex soil and clays. There are 41 vegetation associations (hummock grasslands, succulent steppe or low woodlands) that have at least 85 per cent of their total area in the bioregion. The bioregion is rich and diverse in both its flora and fauna but most species are wide ranging and usually occur in adjoining regions (McKenzie, May and McKenna, 2002).

The Eastern Murchison subregion comprises the northern parts of the craton's Southern Cross and Eastern Goldfields Terrains and is characterised by internal drainage and extensive areas of elevated red desert sandplains with minimal dune development. Salt lake systems are associated with the occluded paleodrainage system. Broad plains of red-brown soils and breakaways complexes as well as red sandplains are widespread. Vegetation is dominated by Mulga woodlands and is often rich in ephemerals, hummock grasslands, saltbush shrublands and Samphire shrublands (McKenzie et. al., 2002). The Eastern Murchison subregion comprises diverse Mulga woodlands, which occur on low greenstone belts.





Figure 2-1: Map of Interim Biogeographic Regionalisation of Australia (IBRA)



2.2 Soils and Landscape Systems

The survey area lies within the Kalgoorlie Province of Western Australia. The Kalgoorlie Province is located on the central eastern portion of the Yilgarn Craton, mostly overlying Archaean rocks of the Southern Cross Domain and the Eastern Goldfields Superterrane. To the north-west is the Murchison Domain. The basement rocks are a mix of granite, gneiss and greenstone. Even-grained porphyritic granitic rocks (intruded by quartz veins and dolerite dykes) are most common across the north as well as in the western half and the north-east. The largest areas of migmatite and gneiss are found in the south-west (Tille, 2006).

The Kalgoorlie Province is further divided into soil-landscape zones, with the survey area located within the Kambalda Zone (265). This zone is characterised by flat to undulating plains (with hills, ranges and some salt lakes and stony plains) on greenstone and granitic rocks of the Yilgarn Craton. Soils include calcareous loamy earths and red loamy earths with salt lake soils and some red-brown hardpan shallow loams and red sandy duplexes. Vegetation includes red mallee blackbutt- salmon gum-gimlet woodlands with mulga and halophytic shrublands (and some spinifex grasslands). This zone is located in the south-eastern Goldfields between Menzies, Norseman and the Fraser Range (Tille, 2006). The Kambalda Zone is further divided into soil landscape systems, with the survey area located within the soil landscape systems described in Table 2-1 and shown in Figure 2-2 below.

Table 2-1: Soil Landscape Systems within the survey area

Soil Landscape System	Description
Bevon System	Irregular low ironstone hills with stony lower slopes supporting mulga shrublands.
Bunyip System	Gilgaied drainage tract, draining greenstone hills supporting mixed halophytic shrublands occasionally with a black oak overstorey.
Campsite System Alluvial plains supporting eucalypt woodlands with halophytic und and acacia shrublands.	
Gundockerta System	Extensive, gently undulating calcareous stony plains supporting bluebush shrublands.
llaara System	Plains with ironstone gravel or calcrete mantles supporting eucalypt woodlands and mulga-casuarina shrublands.
Laverton System	Greenstone hills and ridges with acacia shrublands.
Moriarty System Low greenstone rises and stony plains supporting chenopod shrubla with patchy eucalypt overstoreys.	



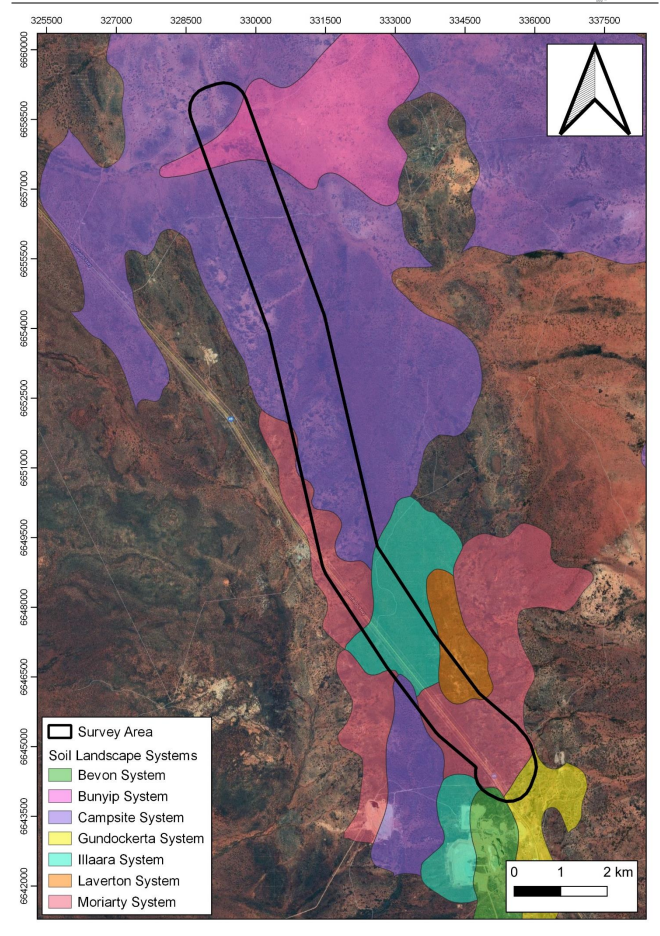


Figure 2-2: Map of Soil Landscape Systems within the survey area



2.3 Remnant Vegetation

The Department of Primary Industries and Regional Development GIS file (DPIRD, 2018) indicates that the survey area is located within the Barlee 529 and 2903 vegetation association (Figure 2-3). The remaining extent of these vegetation associations as reported in the *2018 Statewide Vegetation Statistics* (DBCA, 2019) is provided in Table 2-2.

Areas retaining less than 30% of their pre-European vegetation extent generally experience exponentially accelerated species loss, while areas with less than 10% are considered "endangered" (EPA, 2000). Vegetation within the survey area retains >96% of its pre-European extent within Western Australia.

Table 2-2: Remaining Beard Vegetation Associations within the survey area (DBCA, 2019)

Region	Pre- European Extent (Ha)	Current Extent (Ha)	Pre-European extent remaining (%)	% of Current extent within DBCA managed lands
Barlee 529: Succulent	steppe with op	en low woodla	nd; mulga & sheoak	over bluebush
Eastern Goldfields	0	0	0	0
Eastern Murchison	62,203	62,102	99.8	0
Western Australia	62,203	62,102	99.8	0
Barlee 2903: Medium woo	dland; Salmon	gum, goldfield	l blackbutt, gimlet &	Casuarina pauper
Eastern Goldfields	14	14	100.0	0
Eastern Murchison	28,295	27,317	96.5	0
Western Australia	28.309	27,331	96.5	0



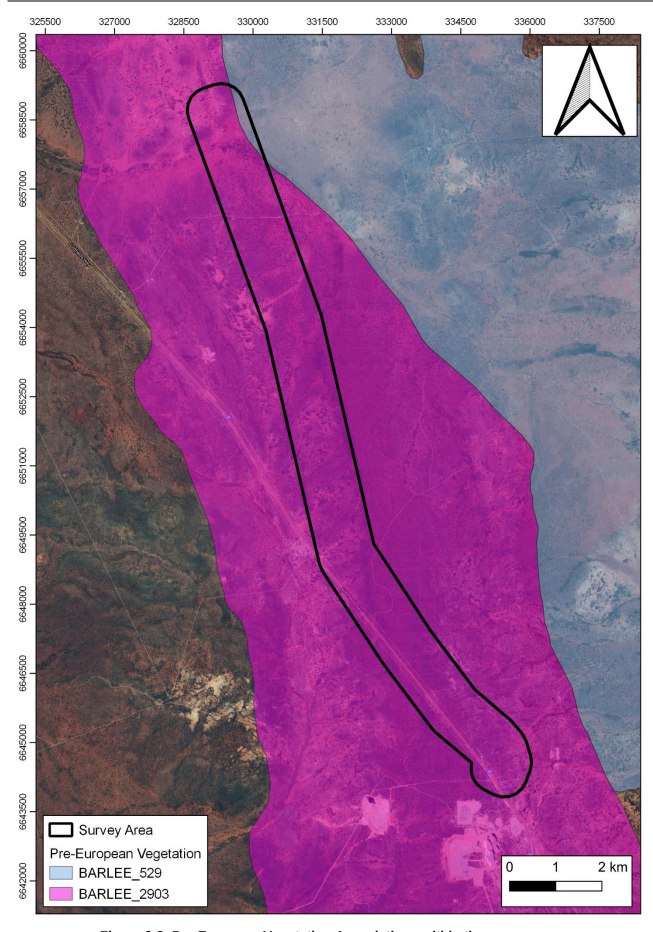


Figure 2-3: Pre-European Vegetation Associations within the survey area



2.4 Climate

The climate of the Eastern Goldfields subregion is characterised as an arid to semi-arid climate with annual rainfall of approximately 200-300 mm (Beard, 1990; Cowan, 2001a). The climate of the Eastern Murchison subregion is characterised as an arid climate (Beard, 1990; Cowan, 2001b). Rainfall data for the Kalgoorlie airport weather station (#12038) located approximately 47km south of the survey area is shown in Figure 2-4 (BoM, 2020a). Mean monthly rainfall ranges from 31.2 mm in February to 13.7 mm in September, whilst the mean annual rainfall is 266.1 mm. Rainfall has been below average since February 2020.

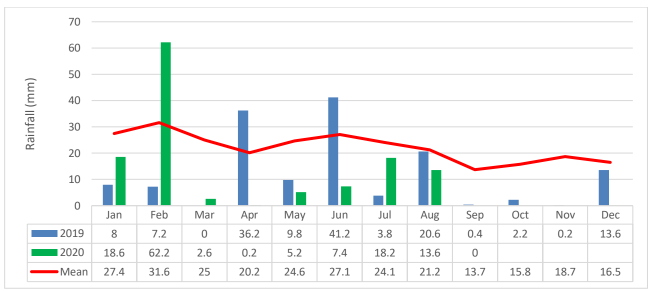


Figure 2-4: Monthly rainfall for the Kalgoorlie airport weather station #12038 (BoM, 2020a)

2.5 Hydrology

According to the Geoscience Australia database (2015), there are no perennial or ephemeral inland waters within the survey area. There are no perennial drainage lines within the survey area, however multiple ephemeral drainage lines intersect the survey area (Figure 2-5).

Groundwater Dependent Ecosystems (GDE) includes biological assemblages of species such as wetlands or woodlands that use groundwater either opportunistically or as their primary water source. For the purposes of this report, a GDE is defined as any vegetation community that derives part of its water budget from groundwater and must be assumed to have some degree of groundwater dependency. According to the BoM *Atlas of Groundwater Dependent Ecosystems* (BoM, 2020b) database, there are six potential terrestrial GDEs which intersect the survey area, described below in Table 2-3 and spatially in Figure 2-5.



Table 2-3: Potential Terrestrial Groundwater Dependent Ecosystems (BoM, 2020b)

GDE Description	Potential GDE (according to BoM, 2020b)
Irregular low ironstone hills with stony lower slopes supporting mulga shrublands.	Low potential GDE
Greenstone hills and ridges with acacia shrublands.	Low potential GDE
Gilgaied drainage tracts supporting mixed halophytic shrublands occasionally with a black oak overstorey, draining greenstone hills.	Low potential GDE
Plains with ironstone gravel or calcrete mantles supporting eucalypt woodlands and mulga-casuarina shrublands.	Moderate potential GDE
Alluvial plains, supporting eucalypt woodlands with halophytic understoreys and acacia shrublands.	High potential GDE
Low greenstone rises and stony plains supporting chenopod shrublands with patchy eucalypt overstoreys.	High potential GDE



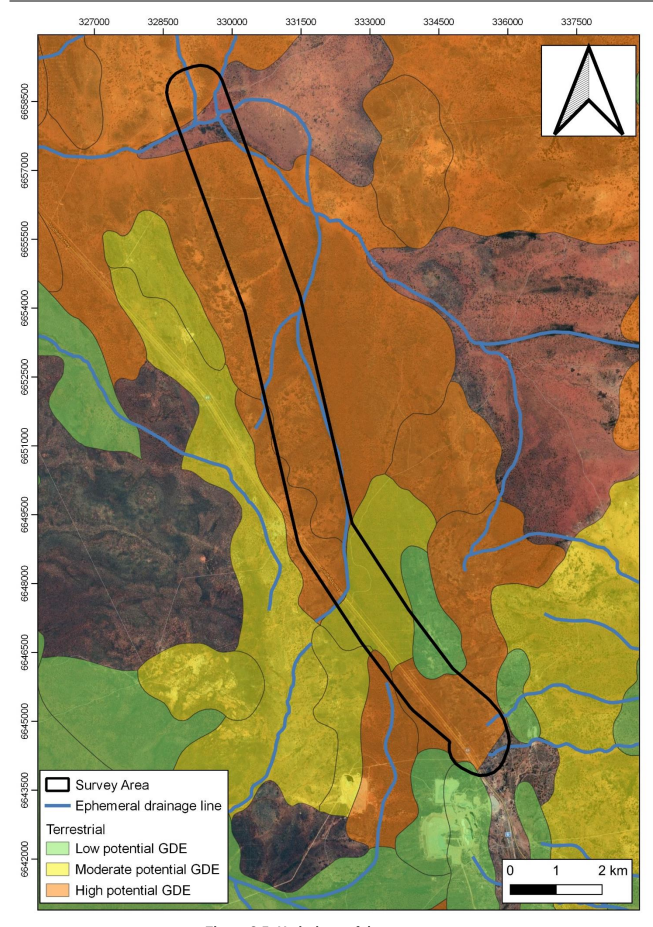


Figure 2-5: Hydrology of the survey area



2.6 Land Use

The dominant land uses of the Eastern Goldfields subregion include Unallocated Crown Land and Crown Reserves, grazing-native pastures-leasehold, freehold, conservation and mining leases (Cowan, 2001). The dominant land uses of the Eastern Murchison subregion include grazing native pastures (85.5%), unallocated crown reserves (11.3%), conservation (1.4%) and mining (1.8%) (Cowan, 2001). The survey area is located within the Mt Vetters Station Pastoral Lease.

3 Survey Methodology

3.1 Desktop Assessment

3.1.1 Literature Review

Prior to the field assessment a literature review was undertaken of previous flora and fauna assessments conducted within the local region. Documents reviewed included:

- Alexander Holm & Associates (2012). Environmental Assessment: Aphrodite Haul Road.
- Alexander Holm & Associates (2020a). Environmental Assessment: Goldfields Road and Rail Diversion.
- Alexander Holm & Associates (2020b). Environmental Assessment: Aphrodite to Bardoc Haul Road.
- Alexander Holm & Associates (2020c). Environmental Assessment: Aphrodite Haul Road.
- Bamford Consulting Ecologists (2012). Fauna Assessment of the Excelsior Gold Bardoc Project.
- Botanica Consulting (2011). Lignum Dam Tenement E24/146 Level 1 Flora and Vegetation Survey.
- Botanica Consulting (2012). Mt Jewel Haul road Level 2 Flora and Vegetation Survey.
- Botanica Consulting (2016). Level 1 Flora & Vegetation Survey of the Carbine Mining Area.
- Botanica Consulting (2020a), Reconnaissance Flora/ Vegetation & Fauna Survey Mulgarrie Project
- Botanica Consulting (2020b), Reconnaissance Flora & Fauna Survey Ora Banda Region.
- McKenzie, N.L. and Hall, N.J. (1992). The Biological Survey of the Eastern Goldfields of WA
 Pt 8: Kurnalpi Kalgoorlie study area. Records of the WAM, Supplement 41: 1 125.
- Woodman Environmental (2017). Aphrodite Gold Deposit Level 2 Flora and Vegetation Assessment.

3.1.2 Database Searches

Searches of the following databases were undertaken to aid in the compilation of a list of flora taxa within the survey area:

- DBCA Priority/ Threatened Flora Database Search (DBCA, 2019a)
- DBCA Priority/ Threatened Ecological Communities Database Search (DBCA, 2019b)
- DBCA NatureMap Database (DBCA, 2020a)
- DAWE Protected Matters search tool (DAWE, 2020a).

The DBCA Priority/ Threatened Flora Database Search and Priority/ Threatened Ecological Communities Database Search were conducted within a 50km radius of the survey area (DBCA, 2019a; DBCA, 2019b).

The NatureMap and Protected Matters Search were conducted for an area encompassing a 40km radius of the centre coordinates -30.2414S 121.2219E. It should be noted that these lists are based on observations from a broader area than the assessment area (40km radius) and therefore may



include taxa not present. The databases also often include very old records that may be incorrect or in some cases the taxa in question have become locally or regionally extinct. Information from these sources should therefore be taken as indicative only and local knowledge and information also needs to be taken into consideration when determining what actual species may be present within the specific area being investigated.

The conservation significance of flora and fauna taxa was assessed using data from the following sources:

- Environment Protection and Biodiversity and Conservation (EPBC) Act 1999. Administered by the Australian Government (DAWE);
- Biodiversity Conservation (BC) Act 2016. Administered by the WA Government (DBCA);
- Red List produced by the Species Survival Commission (SSC) of the World Conservation
 Union (also known as the IUCN Red List the acronym derived from its former name of
 the International Union for Conservation of Nature and Natural Resources). The Red List
 has no legislative power in Australia but is used as a framework for State and
 Commonwealth categories and criteria; and
- Priority Flora/ Fauna list. A non-legislative list maintained by DBCA for management purposes (fauna list released January 2019; flora list released December 2018).

The EPBC Act also requires the compilation of a list of migratory species that are recognised under international treaties including the:

- Japan Australia Migratory Bird Agreement 1981 (JAMBA)¹;
- China Australia Migratory Bird Agreement 1998 (CAMBA);
- Republic of Korea-Australia Migratory Bird Agreement 2007 (ROKAMBA); and
- Bonn Convention 1979 (The Convention on the Conservation of Migratory Species of Wild Animals).

Most but not all migratory bird species listed in the annexes to these bilateral agreements are protected in Australia as Matters of National Environmental Significance (MNES) under the EPBC Act. Descriptions of conservation significant species and communities are provided in Appendix 1.

Botanica Consulting 14

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¹ Most but not all species listed under JAMBA are also specially protected under Specially Protected Species of the BC Act.



3.2 Flora Field Assessment

Botanica conducted a detailed flora/ vegetation survey of the 2098 ha survey area and a targeted flora survey of the area containing the proposed haul road footprint (approximately 398 ha) between the 1st to 9th September 2020.



Figure 3-1: Survey area boundary and GPS tracks traversed throughout the survey area



3.2.1 Vegetation Mapping

Prior to the commencement of field work, aerial photography was inspected and obvious differences in the vegetation assemblages were identified. The different vegetation communities identified were then inspected during the field survey to assess their validity. A handheld GPS unit was used to record the coordinates of the boundaries between vegetation communities. At each sample point, the following information was recorded:

- GPS location;
- Photograph of vegetation;
- Dominant taxa for each stratum (including height and percentage cover of dominant taxa);
- All vascular taxa (including annual taxa);
- Landform classification;
- Vegetation condition rating;
- · Collection and documentation of unknown plant specimens; and
- GPS location, photograph and collection of flora of significance if encountered.

Vegetation was mapped in accordance with existing vegetation mapping conducted by Alexander Hold & Associates (2020b), with vegetation types classified by floristic group in accordance with NVIS classifications.

3.2.2 Flora Identification

Unknown specimens collected during the survey were identified by Jim Williams with the aid of samples housed at the Botanica Herbarium and WA Herbarium.

3.2.3 Sampling Quadrats

A total of 70 quadrats (20m X 20m) were established within both the survey area and local area. A map of all quadrats included in the statistical analysis (including 25 quadrats located within the boundary of the survey area and 45 quadrats located outside of the survey area) is provided in Figure 3-1.

The quadrats were established by inserting metal pickets in each corner, and measuring the length of the resultant boundaries to verify the quadrats were 20 m x 20 m (square quadrats). Following their establishment and boundary verification, the location of each quadrat was recorded by GPS (Appendix 4) and photographed from the north-west corner of the quadrat (Appendix 7). All vascular plants within the quadrat were recorded (Appendix 6).

This included recording of dominant taxa from the upper, middle and lower stratum, and sampling of all unknown taxa. Unknown taxa were identified using Botanica's own reference herbarium and relevant taxonomical keys. Data on level of disturbance, presence of coarse fragments on surface, topographical position, elevation, aspect, percentage litter, percentage bare ground, percentage surface rock (bedrock and surface deposits), soil types (colour, profile, field texture and surface type), and vegetation structure were collected from each quadrat (Appendix 6). Methods of recording data from these quadrats largely follow those outlined in CSIRO's *Australian Soil and Land Survey Field Handbook* (McDonald *et al.* 1998) and in accordance with current EPA Guidelines (2016).



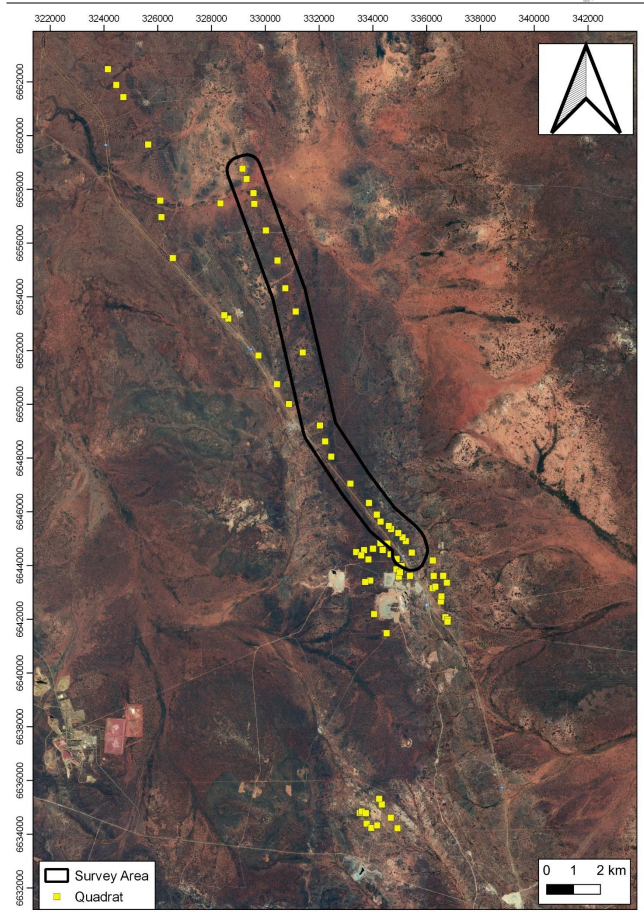


Figure 3-2: Location of quadrats in relation to the survey area



3.2.4 Targeted Searches

Suitable habitats for significant flora were systematically searched by Botanica staff members to identify and record the locations of Threatened and Priority Flora. Any locations of Threatened and Priority Flora were recorded using a hand-held GPS and a simple plant count (not differentiated between juvenile/mature plants, flowering or non-flowering plants) was conducted.

3.3 Data Analysis Tools

At the completion of the survey effort, the data obtained was analysed to generate a vegetation map (Figure 4-1) and complete list of flora species (Appendix 3). The statistical program PATN was used to assess species composition of the quadrats (Appendix 8).

3.3.1 PATN Analysis

The PATN software package was used to assess the similarities/ dissimilarities between quadrats based on presence/ absence of species.

Annual taxa were removed from the data prior to analysis (total of 4 annual taxa). Species reconciliation eliminated those sterile taxa that could not be fully identified from the analysis (4 taxa), and reconciled subsp. and/or variant taxa (2 taxa). Singleton taxa were included in the analysis. 106 perennial taxa were included in the final analysis.

The analysis produced a quantitative estimate of the relationship between species composition of each quadrat. The classifications were based upon a Bray-Curtis association matrix using a flexible Unweighted Pair Group Arithmetic Mean (UPGMA) method (with a beta value of -0.1) which standardises the data enabling the analysis to be completed. Semi-strong hybrid (SSH) ordination of the quadrat is then undertaken to show spatial relationships between groups and to elucidate possible environmental correlates with the classification.

The analysis also produced a stress value which is a measure of the 'strength' of the analysis (i.e. how well the quadrats are grouped together into the appropriate floristic groups). The lower the stress value the greater the strength of the analysis with a value of less than 0.3 showing that the analysis appropriately grouped quadrats. A stress value greater than 0.3 suggests that the analysis was unable to group quadrats appropriately due to extraneous variables (i.e. other factors influencing differences in floristic groups other than species composition e.g. fire, clearing disturbance etc.).

3.3.2 EstimateS

EstimateS software was used to estimate species richness present using the Chao2 richness estimator. For any number of samples, the estimator uses the existing pattern of species accumulation to estimate the true number of species at a site. The estimators tend to under-estimate species number when sample size is small, hence the estimated number of true species can be seen to increase with sample size. This software was also used to compute Coleman rarefaction curves estimates which were used to calculate species accumulation curves.

3.4 Fauna Field Assessment

Vegetation and landform units identified during the flora assessment have been used to define broad fauna habitat types across the site. This information has been supplemented with observations made during the fauna assessment.



The main aim of the fauna habitat assessment was to determine if it was likely that any species of conservation significance would be utilising the areas that maybe impacted on as a consequence of development at the site. The habitat information obtained was also used to aid in finalising the overall potential fauna list.

As part of the desktop literature review, available information on the habitat requirements of the species of conservation significance listed as possibly occurring in the area was researched. During the field survey, the habitats within the study area were assessed and specific elements identified, if present, to determine the likelihood of listed threatened species utilising the area and its significance to them.

Opportunistic observations of fauna species were made during all field survey work which involved a series of transects across the study area during the day including observations of bird species with binoculars. Secondary evidence of a species presence such as tracks, scats, skeletal remains, foraging evidence or calls were also noted if observed/heard.

3.4.1 Targeted Fauna Survey

Suitable Malleefowl habitat within the survey area was systematically searched on foot and by ATV by two Botanica staff members to identify and record the locations of any Malleefowl activity (i.e. mounds, footprints and feathers). Any locations/ observations of Malleefowl activity were recorded using a hand-held GPS. Locations of existing Malleefowl mounds in the local area were also visited and motion sensor cameras were installed to assess any Malleefowl activity at existing mounds in the local area.

3.5 Personnel involved

Jim Williams - Environmental Consultant/ Director (Diploma of Horticulture)

Greg Harewood - Zoologist (BSc Zoology)

Lauren Pick - Senior Environmental Consultant (BSc Zoology & Conservation Biology)

April Slater - Graduate Environmental Consultant (BSc Conservation)

3.5.1 Scientific licences

Table 3-1: Scientific Licences of Botanica Staff coordinating the survey

Licensed staff	Permit Number	Valid
Jim Williams	FB62000108 (Licence to flora for scientific purposes)	27/05/2019 - 27/05/2022



3.6 Survey limitations and constraints

It is important to note that flora surveys will entail limitations notwithstanding careful planning and design. Potential limitations are listed in Table 3-2.

The conclusions presented in this report are based upon field data and environmental assessments and/or testing carried out over a limited period of time and are therefore merely indicative of the environmental condition of the site at the time of the field assessments. Also, it should be recognised that site conditions can change with time. Information not available at the time of this assessment which may subsequently become available may alter the conclusions presented.

Some species are reported as potentially occurring based on there being suitable habitat (quality and extent) within the survey area or immediately adjacent. The habitat requirements and ecology of many of the species known to occur in the wider area are however often not well understood or documented. It can therefore be difficult to exclude species from the potential list based on a lack of a specific habitats or microhabitats within the survey area. As a consequence of this limitation, the potential species list produced is most likely an overestimation of those species that actually utilise the survey area for some purpose.

In recognition of survey limitations, a precautionary approach has been adopted for this assessment. Any flora and fauna species that would possibly occur within the survey area (or immediately adjacent), as identified through ecological databases, publications, discussions with local experts/residents and the habitat knowledge of the author, has been listed as having the potential to occur.



Table 3-2: Limitations and constraints associated with the survey

Variable	Potential Impact on Survey	Details		
Access problems	Not a constraint	The survey was conducted via 4WD and on foot. Numerous tracks were located within the survey area, providing ease of access.		
Competency/ Experience	Not a constraint	The BC personnel that conducted the survey were regarded as suitably qualified and experienced. Coordinating Botanist/ Zoologist: Jim Williams Data Interpretation: Jim Williams, Greg Harewood and Lauren Pick		
Timing of survey, weather & season	Minor constraint	Fieldwork was not undertaken within EPA's recommended primary survey time period for the Eremaean Province (i.e., 6-8 weeks following winter rainfall) but was conducted during the EPA recommended timing for the South-West Interzone (i.e. September to November) and during optimal flowering period for Eucalypt Woodland vegetation. Rainfall for the Kalgoorlie-Boulder region has been below average since February 2020.		
Area disturbance	Not a constraint	The area has been disturbed from pastoral land of exploration, mining, road and rail development; howe vegetation was mostly intact and comprised of native vegetation.		
Survey Effort/ Extent	Not a constraint	Survey intensity was appropriate for the size/ significance of the area with a detailed flora/ vegetation survey and basic fauna survey completed to identify vegetation types/fauna habitat and conservation significant species/communities over the survey area.		
Availability of		Threatened flora database searches provided by the DBCA were used to identify any potential locations of Threatened/Priority taxa.		
Availability of contextual information at a regional and local	Not a constraint	BoM, DWER, DPIRD, DBCA and DAWE databases were reviewed to obtain appropriate regional desktop information on the biophysical environment of the local region.		
scale		Botanica was able to obtain information about the area from previous flora/fauna assessments conducted within the region which provided context on the local environment.		
Completeness	Minor constraint	In the opinion of Botanica, the survey area was covered sufficiently in order to identify vegetation assemblages and fauna habitats. Limited annual species were present during the survey and many of the plants were not in flower; However, previous species identification from previous surveys conducted supplemented the current assessment. It is estimated that approximately 90% of the flora within the survey area were able to be fully identified.		
		The vegetation types for this study were based on visual descriptions of locations in the field. Vegetation types identified were categorised via comparison to vegetation distributions throughout WA specified in the NVIS Major Vegetation Groups (DotEE, 2017b).		



4 Results

4.1 Desktop Assessment

4.1.1 Flora and Vegetation

According to the results of the NatureMap search (DBCA, 2020a), a total of 597 flora taxa have been recorded within a 40 km radius of the survey area. Dominant genera include *Acacia, Eremophila* and *Eucalyptus*.

Results of database searches/ literature review identified twenty-one introduced taxa as potentially occurring within a 40 km radius of the survey area (Table 4-1). According to the Department of Primary Industries and Regional Development Western Australian Organism List (DPIRD, 2020) two taxa are listed as a Declared Pest under the *Biosecurity and Agriculture Management* (BAM) *Act* 2007. One taxon is listed as a Weed of National Significance (WoNS) by the DAWE (DAWE, 2020b).

Table 4-1: Introduced flora potentially occurring within the survey area

Introduced Taxon	Common Name	WAOL Status	WoNS
Agave americana	Century Plant	Permitted - s11	
Carrichtera annua	Wards Weed	Permitted - s11	
Carthamus lanatus	Saffron Thistle	Permitted - s11	
Cenchrus ciliaris	Buffel Grass	Permitted - s11	
Conyza bonariensis	Flaxleaf Fleabane	Permitted - s11	
Cucumis myriocarpus	Prickly Paddy Melon	Permitted - s11	
Dittrichia graveolens	Stinkwort	Permitted - s11	
Echium plantagineum	Paterson's Curse	Declared Pest - s22(2)	
Erodium aureum		Permitted - s11	
Erodium cicutarium	Common Storksbill	Permitted - s11	
Hypochaeris glabra	Smooth Catsear	Permitted - s11	
Malva parviflora	Marshmallow	Permitted - s11	
Oligocarpus calendulaceus		Permitted - s11	
Opuntia elata	Prickly Pear	Declared Pest - s22(2)	Yes
Ricinus communis	Castor Oil Plant	Permitted - s11	
Rostraria pumila		Permitted - s11	
Rumex hypogaeus		Permitted - s11	
Salvia verbenaca	Wild Sage	Permitted - s11	
Schismus arabicus	Araby Grass	Permitted - s11	
Solanum nigrum	Black Berry Nightshade	Permitted - s11	
Sonchus oleraceus	Common Sowthistle	Permitted - s11	



The results of the literature review, combined search of the DBCA's Flora of Conservation Significance databases (DBCA, 2019a), NatureMap search (DBCA, 2020a) and DAWE protected matters search (DAWE, 2020a) recorded no Threatened Flora or Priority Flora species within the survey area. Three Threatened flora and twenty-four Priority Flora were listed in the databases/literature review as occurring within a 50 km radius of the survey area (map of flora locations provided in Appendix 2). These taxa were assessed and ranked for their likelihood of occurrence² within the survey area (Table 4-2). The rankings and criteria used were:

- Unlikely: Area is outside of the currently documented distribution for the species/no suitable habitat (type, quality and extent) was identified as being present during the field/desktop assessment.
- Possible: Area is within the known distribution of the species in question and habitat of at least
 marginal quality was identified as being present during the field/desktop assessment,
 supported in some cases by recent records being documented from within or near the area.
- Known to Occur: The species in question was positively identified as being present during current or previous field surveys.

² Based on habitat descriptions provided by the WA Herbarium (Florabase) and habitat descriptions provided in previous records listed on the DBCA Threatened Flora Database (DBCA, 2019a)



Table 4-2: Threatened and Priority Flora within 50km of the survey area

Taxon	EPBC Act	BC Act	Priority Rating	Habitat Description-Florabase (WAHERB, 2020)	Habitat Description-DBCA Record (DBCA, 2019a)	Likelihood of Occurrence
Acacia epedunculata	-	-	P1	Yellow sand. Sandplains	No description available	Unlikely
Acacia eremophila var. variabilis	-	-	P3	Sandy or sandy loam.	N/A. No records on DBCA database search within 50km of survey area.	Unlikely
Alyxia tetanifolia	-	-	P3	Sandy clay, loam, concretionary gravel. Drainage lines, near lakes.	Brown sandy clay, between lake edge and gum belt.	Unlikely
Angianthus prostratus	-	-	P3	Red clay or loamy soils. Saline depressions.	Red loamy soil.	Unlikely
Calandrinia quartzitica	-	-	P1	No description available.	Lower slopes of hummocky quartz strewn hills and adjoining flats on lake edge. Scattered quartz stones-rocks. Brown silty- sandy clay	Unlikely
Chrysocephalum apiculatum subsp. norsemanense	-	1	P3	No description available.	N/A. No records on DBCA database search within 50km of survey area.	Not determined. No habitat description available
Conostylis lepidospermoides	EN	VU	-	Grey or yellow-brown sand over laterite.	N/A. No records on DBCA database search within 50km of survey area.	Unlikely ³
Elatine macrocalyx	-	-	P3	Shallow sands over clay. Margins of playa lakes and clay pans.	N/A. No records on DBCA database search within 50km of survey area.	Unlikely
Eleocharis papillosa	VU	-	P3	Red clay over granite, open clay flats. Claypans.	N/A. No records on DBCA database search within 50km of survey area.	Unlikely
Eremophila praecox	-	-	P1	Red/brown sandy loam. Undulating plains.	Low plain. Moist red/brown loam.	Possible
Eucalyptus educta	-	-	P2	Shallow soils. Granite rocks.	N/A. No records on DBCA database search within 50km of survey area.	Unlikely

³ Potential incorrect listing. Listed on NatureMap database but only known to occur within Mallee and Esperance IBRA bioregions (within Frank Hann National Park)



Taxon	EPBC Act	BC Act	Priority Rating	Habitat Description-Florabase (WAHERB, 2020)	Habitat Description-DBCA Record (DBCA, 2019a)	Likelihood of Occurrence
Eucalyptus jutsonii subsp. jutsonii	-	-	P4	Red to pale orange deep sands. Undulating areas and on dunes.	Red sandy soil.	Unlikely
Eutaxia rubricarina	-	-	P3	Gravelly sand, grey to pinkish- white sandy clay, red loam. Flats, slopes, valley floors, road verges.	N/A. No records on DBCA database search within 50km of survey area.	Possible
Homalocalyx grandiflorus	-	-	P3	Yellow sand. Sandplains.	Orange sand dune.	Unlikely
Hysterobaeckea ochropetala subsp. cometes	-	-	P3	No description available.	N/A. No records on DBCA database search within 50km of survey area.	Not determined. No habitat description available
Newcastelia insignis	-	-	P2	Red or yellow sandy soils.	N/A. No records on DBCA database search within 50km of survey area.	Unlikely
Notisia intonsa	-	-	P3	No description available.	Lake shore, moist red sand.	Unlikely
Persoonia leucopogon	-	-	P1	Yellow sand or sandy clay.	N/A. No records on DBCA database search within 50km of survey area.	Unlikely
Philotheca coateana	-	-	P3	Red sand.	Breakaway.	Unlikely
Ptilotus chortophytus	-	-	P1	No description available.	Small quartz outcrop which is surrounded by a salt claypan.	Unlikely
Ptilotus rigidus	-	-	P1	No description available.	No description available	Not determined. No habitat description available
Rhodanthe uniflora	-	-	P1	Brown earth. Open eucalyptus woodland.	No description available	Possible
Ricinocarpos brevis	EN	EN	-	Rocky hillslopes, rock outcrops.	N/A. No records on DBCA database search within 50km of survey area.	Unlikely ⁴
Ricinocarpos digynus	-	-	P1	No description available.	Rocky hillslope. Rocky surface. Red-brown sand-loam over felsic and mafic volcanics.	Possible

⁴ Currently only known from Diemals, Perrinvale and Windarling Range



Taxon	EPBC Act	BC Act	Priority Rating	Habitat Description-Florabase (WAHERB, 2020)	Habitat Description-DBCA Record (DBCA, 2019a)	Likelihood of Occurrence
Sowerbaea multicaulis	-	-	P4	Yellow-brown sand.	N/A. No records on DBCA database search within 50km of survey area.	Unlikely
Thryptomene eremaea	- P2 Red or yellow sand. Sandplains. N/A. No records on DBCA database search within 50km of survey area.		Unlikely			



4.1.2 Fauna

According to the results of the NatureMap search (DBCA, 2020a) a total of 225 vertebrate fauna taxa have been recorded within a 40 km radius of the survey area including 4 amphibians, 122 bird species, 26 mammals and 73 reptiles. Combined results of database searches (DBCA, 2020a and DAWE, 2020a) identified thirteen introduced taxa as potentially occurring within a 40 km radius of the survey area (Table 4-3).

Introduced Taxon Common Name Camelus dromedarius Camel Dog Canis lupus familiaris Capra hircus Goat Colubia livia Rock Pigeon Equus asinus Donkey Equus caballus Horse Felis catus Cat Hemidactylus frenatus Asian House Gecko House Mouse Mus musculus Oryctolagus cuniculus Rabbit Streptopelia chinensis Spotted Turtle-Dove Streptopelia senegalensis Laughing Turtle-Dove Vulpes vulpes Red Fox

Table 4-3: Introduced fauna potentially occurring within the survey area

The results of the literature review, NatureMap search (DBCA, 2020a) and DAWE protected matters search (DAWE, 2020a) recorded six Threatened fauna, one other specially protected fauna, four Priority Flora and various migratory birds as occurring within a 50 km radius of the survey area. These taxa were assessed and ranked for their likelihood of occurrence within the survey area. The rankings and criteria used were:

- Would Not Occur: There is no suitable habitat for the species in the survey area and/or there is no documented record of the species in the general area since records have been kept and/or the species is generally accepted as being locally/regionally extinct (supported by a lack of recent records).
 - Locally Extinct: Populations no longer occur within a small part of the species natural range, in this case within 10 or 20km of the survey area. Populations do however persist outside of this area.
 - Regionally Extinct: Populations no longer occur in a large part of the species natural range, in this case within the Goldfields region. Populations do however persist outside of this area.
- Unlikely to Occur: The survey area is outside of the currently documented distribution for the species in question, or no suitable habitat (type, quality and extent) was identified as being present during the field assessment. Individuals of some species may occur occasionally as vagrants/transients especially if suitable habitat is located nearby but the site itself would not support a population or part population of the species.
- Possibly Occurs: Survey area is within the known distribution of the species in question and habitat of at least marginal quality was identified as likely to be present during the field survey and literature review, supported in some cases by recent records being documented in literature from within or near the survey area. In some cases, while a species may be classified as



possibly being present at times, habitat may be marginal (e.g. poor quality, fragmented, limited in extent) and therefore the frequency of occurrence and/or population levels may be low.

• Known to Occur: The species in question has been positively identified as being present (for sedentary species) or as using the survey area as habitat for some other purpose (for non-sedentary/mobile species) during field surveys within or near the survey area. This information may have been obtained by direct observation of individuals or by way of secondary evidence (e.g. tracks, foraging debris, scats). In some cases, while a species may be classified as known to occur, habitat may be marginal (e.g. poor quality, fragmented, limited in extent) and therefore the frequency of occurrence and/or population levels may be low.



Table 4-4: Threatened and Priority Fauna within 50km of the survey area

	Conservation Status		n Status			
Species	EPBC Act	BC Act	DBCA Priority	Habitat Description	Likelihood of Occurrence	
Malleefowl Leipoa ocellata	VU	VU	-	Scrublands and woodlands dominated by mallee and wattle species (DAWE, 2020c).	Known to Occur. Three Malleefowl mounds previously recorded within the survey area.	
Migratory Shorebirds (Various species)	MI	IA	-	Migratory shorebirds generally prefer muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. This includes lagoons, swamps, lakes and pools near the coast, and dams, waterholes, soaks, bore drains and bore swamps, saltpans and hypersaline salt lakes inland ((DAWE, 2020c).	Would not occur. No suitable habitat.	
Peregrine Falcon Falco peregrinus	-	os	-	Diverse from rainforest to arid shrublands, from coastal heath to alpine Mainly about cliffs along coasts, rivers and ranges and about wooded watercourses and lakes (Birdlife Australia, 2020).	Possibly occurs however generally uncommon. Area may represent part of a larger home range used by individuals of this species.	
Grey Falcon Falco hypoleucos	VU		-	The species frequents timbered lowland plains, particularly acacia shrublands that are crossed by tree-lined water courses. The species has been observed hunting in treeless areas and frequents tussock grassland and open woodland, especially in winter ((DAWE, 2020c).	Unlikely to occur. Outside of current documented distribution.	
Grey Wagtail Motacilla cinerea	MI	IA	-	Running water in disused quarries, sandy, rocky streams in escarpments and rainforest, sewerage ponds, ploughed fields and airfields (Morecombe 2004).	Would not occur. Never recorded in goldfields region.	
Hooded Plover Thinornis rubricollis	-	-	P4	Densities are lowest on narrow, steep beaches, where there are few or no dunes, and where human activities are most intensive. In the south-west, they also occur on inland salt lakes (Birdlife Australia, 2020).	Would not occur. No suitable habitat.	
Blue Billed Duck Oxyura australis	-	-	P4	Well vegetated freshwater swamps, large dams and lakes, winters on more open water. Occasionally salt lakes and estuaries freshened by floodwaters.	Would not occur. No suitable habitat. Outside of current documented distribution.	
Princess Parrot Polytelis alexandrae	VU	-	P4	Inhabits sand dunes and sand flats in the arid zone of western and central Australia. It occurs in open savanna woodlands and shrublands that usually consist of scattered stands of <i>Eucalyptus</i> (including <i>E. gongylocarpa</i> , <i>E. chippendalei</i> and mallee species), <i>Casuarina</i> or <i>Allocasuarina</i> trees; an understorey of shrubs such as <i>Acacia</i> (especially <i>A. aneura</i>), <i>Cassia</i> , <i>Eremophila</i> , <i>Grevillea</i> , <i>Hakea</i> and <i>Senna</i> ; and a ground cover dominated by <i>Triodia</i> species ((DAWE, 2020c).	Would not occur. Preferred habitat absent. No records in central/southern goldfields region.	
Night Parrot Pezoporus occidentalis	EN	CR	-	Broad habitat requirements include areas of old-growth spinifex (<i>Triodia</i>) for roosting and nesting, together with foraging habitats that are likely to include various native grasses and herbs, and may or may not contain shrubs or low trees. (DPaW, 2017).	Would not occur. Preferred habitat absent. No records in central/southern goldfields region.	
Chuditch Dasyurus geoffroii	VU	VU	-	Occurring in a variety of habitats including deserts, woodlands and shrublands ((DAWE, 2020c).	Would not occur. No recent records nearby and very likely to be locally extinct.	



	Conservation Status					
Species	EPBC Act			Habitat Description	Likelihood of Occurrence	
Central Long-eared Bat Nyctophilus major tor	-	-	Р3	Nyctophilus major occurs in the high rainfall southwest region of Western Australia. The trees of the upperstory of its habitat are the large to very tall eucalypt species, karri <i>Eucalyptus diversicolor</i> , jarrah <i>E. marginata</i> , tuart <i>E. gomphocephala</i> , and marri <i>Corymbia calophylla</i> . Other woodland types inhabited by the bat include stands of melaleuca, banksia and sheoak tees of genus <i>Allocasuarina</i> , and include a dense understory.	Possibly occurs however this species is generally uncommon with very few records north of Kalgoorlie.	
Arid Bronze Azure Butterfly Ogyris subterrestris petrina	CR	CR	-	At the two known extant locations within the Wheatbelt Region, vegetation is mature mixed <i>Eucalyptus salubris / E. salmonophloia</i> woodlands on red-brown loam soils, with an open understorey. In addition to gimlet and salmon gum, other smooth-barked eucalyptus at these sites which have basal ant colonies include <i>E. capillosa</i> subsp. <i>wandoo, E. loxophleba</i> subsp. <i>lissophloia</i> and <i>E. sheathiana</i> . The habitat at the locally extinct Lake Douglas site located within the Goldfields Region differs from the other sites but is also dominated by mature smooth-barked eucalypt woodland, particularly <i>E. concinna</i> . The most critical factor for habitat occupancy by the butterfly is the presence of large colonies of the host ant; <i>Camponotus sp. nr. terebrans</i> (DBCA, 2020b).	Unlikely to occur. Only known to be extant at two locations within the Wheatbelt Region and is presumed extinct at another location within the Goldfields Region (Lake Douglas approximately 57 km south of the survey area). Suitable habitat for host ant unlikely to be present. Survey area has been subject to previous disturbance (mining/ exploration, roadrail development and pastoral disturbance) and is unlikely to provide floristically diverse habitat. The survey area has been subject to soil disturbance which adversely affects the host ant (DotEE, 2015).	



4.2 Field Assessment

4.2.1 Vegetation Communities

Eight floristic groups were identified within the survey area. These vegetation units were located within four different landform types and comprised of four major vegetation groups, which were represented by a total of 131 Taxa (Appendix 3). A map showing the floristic groups present in the survey area is located in Figure 4-1 and a summary of floristic groups is presented in Table 4-5.



Table 4-5: Summary of floristic groups within the survey area

	Table 4-3. Summary of noristic groups within the survey area							
Landform	Major Vegetation Group	Floristic Group	Vegetation Code	Area (Ha)	Area (%)	Image		
Clay-Loam Plain	Casuarina Forest and Woodlands (MVG 8)	Low woodland of <i>Casuarina</i> pauper over mid shrubland of <i>Acacia</i> spp. and low mixed shrubland on clay-loam plain	CLP-CFW1	307	14.6			
Clay-Loam Plain	Eucalypt Woodlands (MVG 5)	Low woodland of <i>Eucalyptus</i> oleosa/ E. salmonophloia over mid shrubland of <i>Acacia</i> spp. and low mixed shrubland on clay-loam plain	CLP-EW1	78	3.7			



Landform	Major Vegetation Group	Floristic Group	Vegetation Code	Area (Ha)	Area (%)	Image
Clay-Loam Plain	Eucalypt Woodlands (MVG 5)	Low woodland of <i>Eucalyptus</i> moderata/ <i>E. salmonophloia</i> over mid shrubland of <i>Acacia/Eremophila</i> spp. and low chenopod shrubland on clayloam plain	CLP-EW2	78	3.7	
Clay-Loam Plain	Eucalypt Woodlands (MVG 5)	Low woodland of <i>Eucalyptus</i> salubris over mid shrubland of <i>Eremophila/ Senna</i> spp. and low chenopod shrubland on clay-loam plain	CLP-EW3	917	43.7	



Landform	Major Vegetation Group	Floristic Group	Vegetation Code	Area (Ha)	Area (%)	Image
Open Depression	Casuarina Forest and Woodlands (MVG 8)	Low woodland of <i>Casuarina</i> pauper over mid shrubland of <i>Acacia</i> spp. and low chenopod shrubland in open depression	OD-CFW1	186	8.9	
Rocky Hillslope	Acacia Forest and Woodlands (MVG 6)	Low woodland of <i>Acacia</i> acuminata/ <i>A. caesaneura</i> over mid shrubland of <i>Acacia</i> / <i>Melaleuca</i> spp. and low mixed shrubland on rocky hillslope	RS-AFW1	397	18.9	



Landform	Major Vegetation Group	Floristic Group	Vegetation Code	Area (Ha)	Area (%)	Image
Rocky Hillslope	Eucalypt Woodlands (MVG 5)	Low open woodland of Eucalyptus clelandiorum/ E. griffithsii over tall open shrubland of Acacia spp. and low mixed shrubland on rocky hillslope	RS-EW1	120	5.7	
Sand-Loam Plain	Mallee Woodland and Shrublands (MVG 13)	Mallee woodland of <i>Eucalyptus</i> concinna/ E. oleosa over mid to low shrubland of <i>Acacia/</i> Senna spp. on sand-loam plain	SLP- MWS1	15	0.7	
	•	Total		2,098	100	



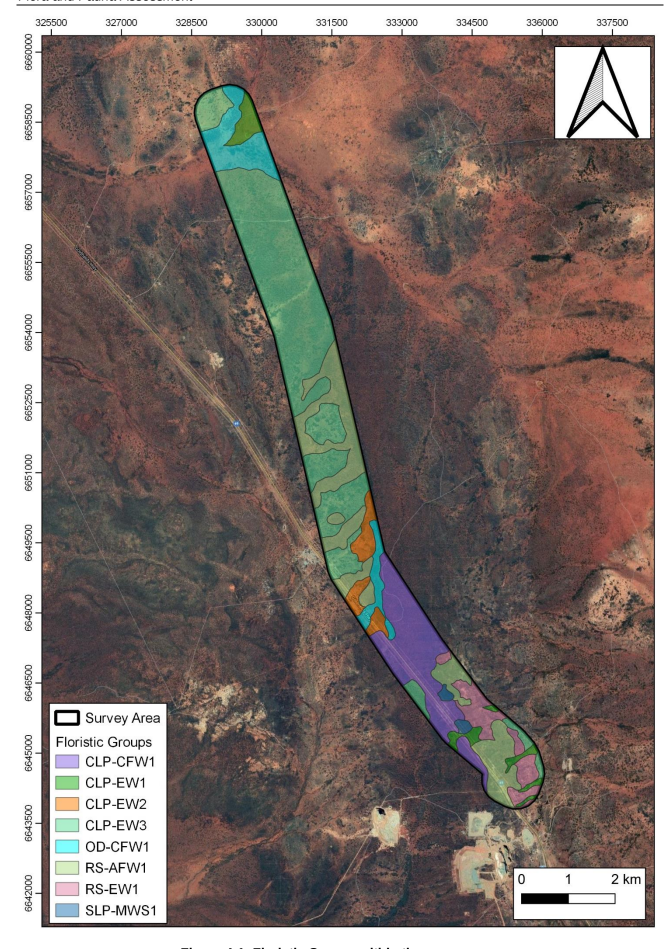


Figure 4-1: Floristic Groups within the survey area



4.2.2 Floristic Composition

PATN analysis was used to determine the similarities or differences between vegetation types identified within the survey area. Appendix 8 provides the dendrogram, two way-table (specifying species group) and ordination graph for all generated from the PATN statistical analysis. A list of the 66 quadrats and their respective vegetation communities are provided in Table 4-6 below. The PATN analysis produced a stress value of 0.2089.

Table 4-6: Floristic Groups identified within the survey area and corresponding quadrats

Landform	Major Vegetation Group	Floristic Group	Vegetation Code	Quadrat
Clay-Loam Plain	Casuarina Forest and Woodlands (MVG 8)	Low woodland of <i>Casuarina pauper</i> over mid shrubland of <i>Acacia</i> spp. and low mixed shrubland on clay-loam plain	CLP-CFW1	AH4 AH8 AH10 KNGP3 KNGP13 KNGP15 KNGP16 SB11 SB14 SB17
Clay-Loam Plain	Eucalypt Woodlands (MVG 5)	Low woodland of <i>Eucalyptus oleosa/ E.</i> salmonophloia over mid shrubland of <i>Acacia</i> spp. and low mixed shrubland on clay-loam plain	CLP-EW1	AH2 AH6 KNGP4 KNGP5 KNGP9 SB16
Clay-Loam Plain	Eucalypt Woodlands (MVG 5)	Low woodland of <i>Eucalyptus moderata/E. salmonophloia</i> over mid shrubland of <i>Acacia/Eremophila</i> spp. and low chenopod shrubland on clay-loam plain	CLP-EW2	AH11 AH12 KNGP10 KNGP11 KNGP14 SB3 SB4 SB6 SB8 SB12 B1 B3 B4 B5
Clay-Loam Plain	Eucalypt Woodlands (MVG 5)	Low woodland of <i>Eucalyptus salubris</i> over mid shrubland of <i>Eremophila/</i> <i>Senna</i> spp. and low chenopod shrubland on clay-loam plain	CLP-EW3	AH13 AH14 AH15 AH16 AH17 AH18 AH22 KNGP6 KNGP7 KNGP8



Landform	Major Vegetation Group	Floristic Group	Vegetation Code	Quadrat
Open Depression	Casuarina Forest and Woodlands (MVG 8)	Low woodland of <i>Casuarina pauper</i> over mid shrubland of <i>Acacia</i> spp. and low chenopod shrubland in open depression	OD-CFW1	AH19 AH20 AH21
Rocky Hillslope	Acacia Forest and Woodlands (MVG 6)	Low woodland of <i>Acacia acuminata/ A. caesaneura</i> over mid shrubland of <i>Acacia / Melaleuca</i> spp. and low mixed shrubland on rocky hillslope	RS-AFW1	KNGP1 KNGP12 KNGP19 SB10 B7 B8 B9 GHR3 GHR4 GHR5
Rocky Hillslope	Eucalypt Woodlands (MVG 5)	Low open woodland of <i>Eucalyptus</i> clelandiorum/ E. griffithsii over tall open shrubland of <i>Acacia</i> spp. and low mixed shrubland on rocky hillslope	RS-EW1	AH1 AH3 AH5 KNGP2 KNGP17 KNGP18 SB1 SB7 B2 B6 B10 GHR2
Sand-Loam Plain	Mallee Woodland and Shrublands (MVG 13)	Mallee woodland of <i>Eucalyptus</i> concinna/ E. oleosa over mid to low shrubland of <i>Acacia</i> / <i>Senna</i> spp. on sand-loam plain	SLP-MWS1	AH7 AH9 SB13 SB15 SB18

Two 'supergroups' were identified in the PATN analysis:

- Clay-Loam Plain (Eucalyptus moderata/ E. salmonophloia woodland and Eucalyptus salubris woodland), Open Depression (Casuarina woodland) and Sand-Loam Plain (Mallee woodlands); and
- 2. Clay-Loam Plain (Casuarina woodland and *Eucalyptus oleosa/ E. salmonophloia*) and Rocky Hillslope (Acacia woodland and Eucalypt woodland).

The first supergroup was divided into four floristic groups, comprising of quadrats from three different landform types (clay-loam plain, open depression and sand-loam plain) and three major vegetation groups (Casuarina woodlands, Eucalypt woodlands and Mallee woodlands). The first floristic group was intermixed including majority of the clay-loam plain Eucalypt woodland (*Eucalyptus moderata/E. salmonophloia* and *Eucalyptus* salubris) quadrats, majority of the sand-loam plain Mallee woodland quadrats all open depression Casuarina woodland quadrats. The second floristic group comprised only of clay-loam plain *Eucalyptus moderata/E. salmonophloia* quadrats. The third floristic group comprised of a single rocky hillslope *Eucalyptus clelandiorum/E. griffithsii* woodland quadrat (SB1). The fourth floristic group comprised only of *Eucalyptus salubris* woodland quadrats.



All four floristic groups within this supergroup were mostly characterised by species group C (see two-way table in Appendix 8). As shown in the ordination graph (Appendix 8), floristic groups 2-4 were closely associated with each other.

The second supergroup was divided into four floristic groups (5 to 8), which were mostly characterised by species group A. Unlike the first supergroup, these floristic groups were more distinct from one another, as shown in the ordination graph (Appendix 8). Floristic group 5 was intermixed including all clay-loam plain Casuarina woodland quadrats and individual quadrats from rocky hillslope *Eucalyptus clelandiorum/ E. griffithsii* woodland, clay-loam plain *Eucalyptus oleosa/ E. salmonophloia* and rocky hillslope Acacia woodland. Floristic group 6 included majority of the clay-loam plain *Eucalyptus oleosa/ E. salmonophloia* quadrats and rocky hillslope Acacia woodland quadrats. This floristic group was characterised by species group A, G and H. Floristic group 7 included majority of the rocky hillslope *Eucalyptus clelandiorum/ E. griffithsii* woodland quadrats and a single rocky hillslope Acacia woodland quadrat (KNGP19). Floristic group 8 comprised of a single rocky hillslope Acacia woodland quadrat (AH9) and rocky hillslope Acacia woodland quadrat (KNGP1). Compared to the other quadrats within their respective vegetation units, floristic group 8 had low species composition and was mostly characterised by species group G.

Based on the results of the PATN analysis, there was minimal heterogeneity in species composition within the vegetation units intermixed into floristic groups despite differences in both dominant stratum taxa and landform.

4.2.2.1 Species Richness and accumulation estimates

The Chaos 2 richness estimator provided an estimated species richness of 115 species in 100 sample sites (quadrats). Species richness recorded for the 70 quadrats was 115 species (including annuals) which indicates survey intensity was adequate.

A species accumulation curve was created to display the rate of species accumulation. The R² value (0.98) suggests that the data "fits" the species accumulation curve shown in Figure 4-2. The rate of species accumulation for the first 20 quadrats ranged from seven to two species per quadrat. The rate of species accumulation between 21-50 quadrats was one species per quadrat. Species accumulation reduced to ≤1 species per quadrat as quadrat number increased above 50. Botanica has determined that according to this data a sufficient number of quadrats were established in the survey area to adequately assess the floristic composition of the area.



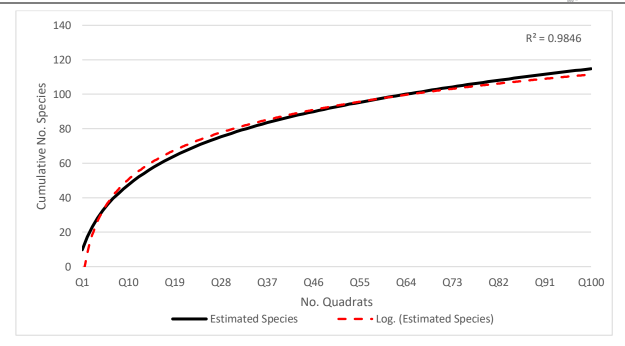


Figure 4-2: Species accumulation curve

4.2.3 Vegetation Condition

Based on the vegetation condition rating scale adapted from Keighery, 1994 and Trudgen, 1988 (Appendix 5), vegetation condition ranged from 'good' to 'very good' (Table 4-7). A map of the vegetation condition within the survey area is provided in Figure 4-3.

'Good' condition depicts that vegetation has been impacted by more obvious signs of damage caused by human activity since European settlement, including some obvious impact on the vegetation structure such as that caused by low levels of grazing or slightly aggressive weeds.

'Very Good' condition depicts that vegetation has some relatively slight signs of damage caused by human activities since European settlement. For example, some signs of damage to tree trunks caused by repeated fire, the presence of some relatively non-aggressive weeds, or occasional vehicle tracks.

Table 4-7: Vegetation Condition Rating of the survey area

Condition Rating	Area (ha)	Area (%)
Good	577	27.5
Good-Very Good	1510	72.0
Very Good	11	0.5





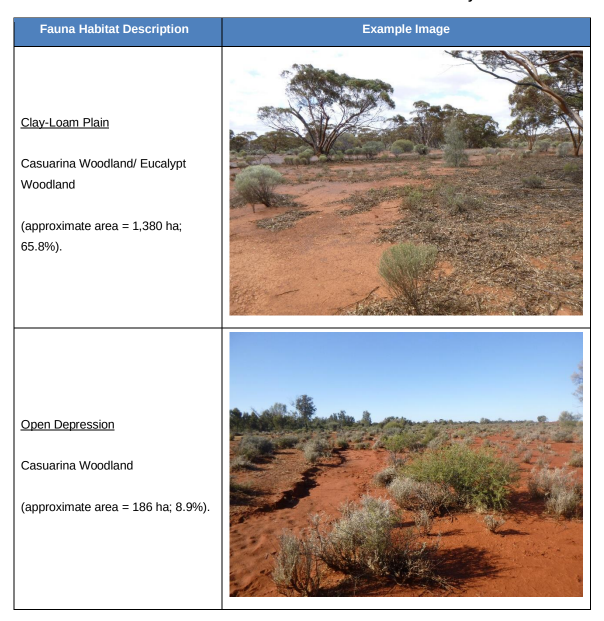
Figure 4-3: Vegetation Condition Rating of the survey area



4.2.4 Fauna Habitat

The broad scale terrestrial fauna habitats within the survey area presented below are based on vegetation and associated landforms identified during the flora and vegetation assessment. A total of four fauna habitat communities have been mapped for the survey area. The extent of the identified fauna habitats and a summary description of each are provided in Table 4-8 below.

Table 4-8: Main Terrestrial Fauna Habitats within the survey area





Fauna Habitat Description Example Image Rocky Hillslope Acacia Woodland/ Eucalypt Woodland (approximate area = 517 ha; 24.6%). Sand-Loam Plain Mallee Woodland (approximate area = 15 ha; 0.7%).



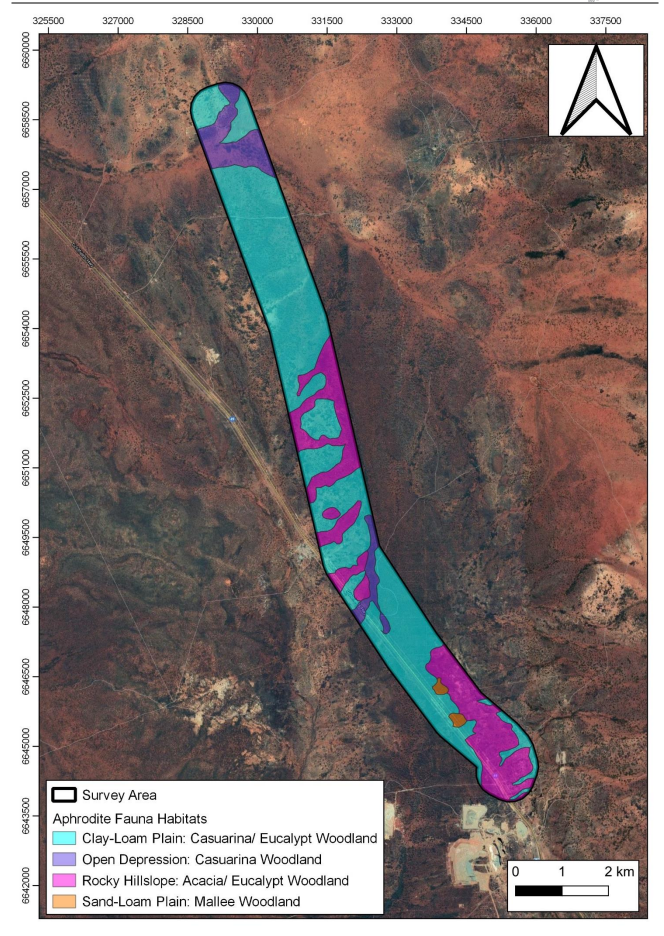


Figure 4-4: Main Terrestrial Fauna Habitats within the survey area



Based on the habitats present within the survey area, a list of expected vertebrate fauna species likely to occur in the survey area was compiled from information obtained during the literature review and is presented in Appendix 9. The results of some previous fauna surveys carried out in the general area are also summarised in this species listing as are the DBCA NatureMap database search results.

Not all species listed in existing databases and publications as potentially occurring within the region (i.e. *EPBC Act* Threatened Fauna and Migratory species lists, DBCA NatureMap Fauna Database and various publications) are considered likely to be present within the survey area. The list of potential fauna takes into consideration known occurrence locally/regionally extinct and secondly suitability of habitat for each species, as identified during the habitat assessment, is present within the survey area, though compiling an accurate list has limitations (see **Section 3.6 Survey limitations and constraints**).

Table 4-9 summarises the numbers of potential species based on vertebrate class considered likely to be present in the general vicinity of the survey area based on the complete list held Appendix 9. This list has been developed based on the complete list provided in Appendix 9 and using a precautionary approach adopted for the assessment. At any one time, only a subset of the listed potential species is likely to be present within the bounds of the survey area.

Table 4-9: Summary of Potential Vertebrate Fauna Species

Group	Total number of potential species	Potential number of specially protected species	Potential number of migratory species	Potential number of priority species
Amphibians	5	0	0	0
Reptiles	75	0	0	0
Birds	108	2	0	0
Non-Volant Mammals	218	0	0	0
Volant Mammals (Bats)	11	0	0	1
Total	220 ⁸	2	0	1

Superscript = number of introduced species included in the total. Note: Where a species state and federal conservation status is different, the highest category is used.



4.2.5 Introduced Species

Eight introduced flora have been previously identified by Alexander Holm & Associates (2020b) within the survey area (Figure 4-5); Carrichtera annua (Wards Weed), Carthamus lanatus (Saffron Thistle), Centaurea melitensis (Maltese Cockspur), Cuscuta planiflora, Medicago polymorpha (Burr Medic), Oligocarpus calendulaceus, Salvia verbenaca (Wild Sage) and Sonchus oleraceus (Common Sowthistle). None of these species are listed as a Declared Plant under the Biosecurity and Agriculture Management Act 2007. No additional introduced flora were identified during the current survey. Evidence of introduced fauna species (rabbits, goats and cattle) were identified in the survey area in the form of droppings and grazing.

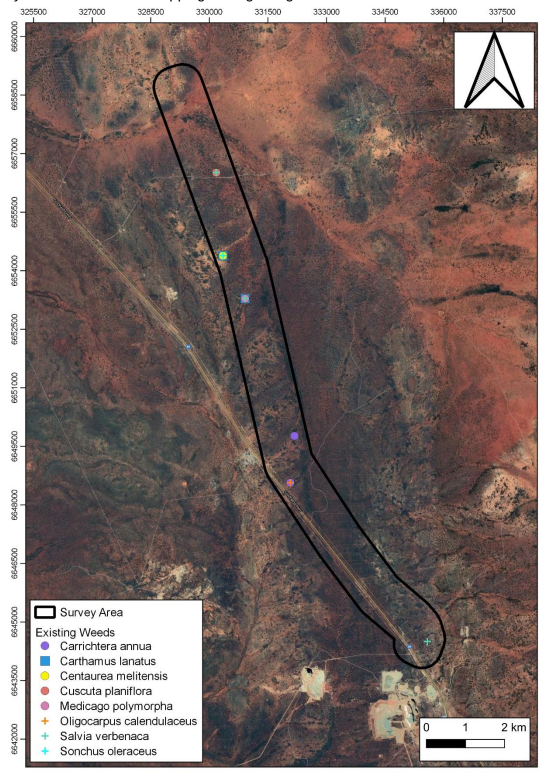


Figure 4-5: Introduced Flora identified within the survey area



4.2.6 Significant Flora

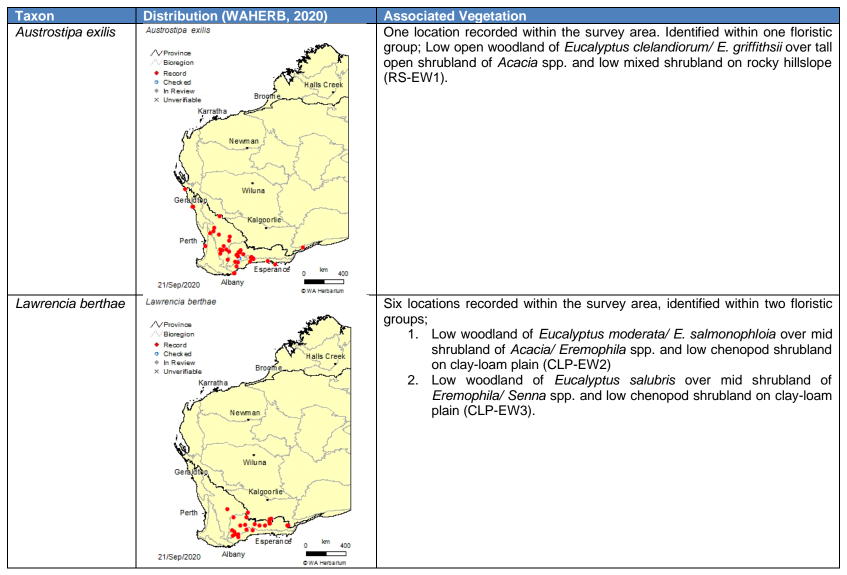
According to the EPA *Environmental Factor Guideline for Flora and Vegetation* (EPA, 2016a) significant flora includes:

- flora being identified as threatened or priority species;
- locally endemic flora or flora associated with a restricted habitat type (e.g. surface water or groundwater dependent ecosystems);
- new species or anomalous features that indicate a potential new species;
- flora representative of the range of a species (particularly, at the extremes of range, recently discovered range extensions, or isolated outliers of the main range);
- unusual species, including restricted subspecies, varieties or naturally occurring hybrids; and
- flora with relictual status, being representative of taxonomic groups that no longer occur widely in the broader landscape.

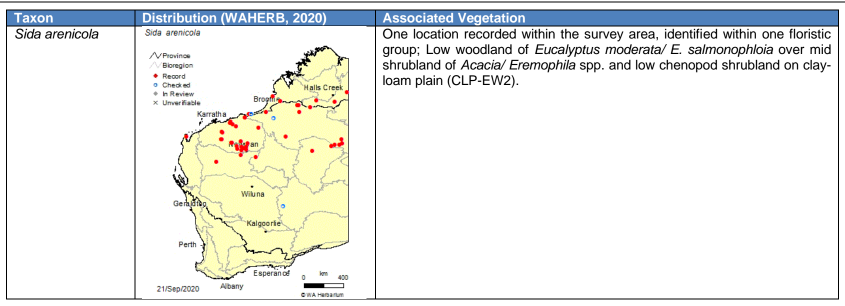
No Threatened Flora taxa listed under Commonwealth or State legislation were identified within the survey area. No Priority Flora listed by DBCA were recorded within the survey area. A map showing DBCA records of Threatened/ Priority Flora in relation to the survey area is provided in Appendix 2. Three range extension taxa have been previously identified by Alexander Holm & Associates (2020b) within the survey area; *Austrostipa exilis, Lawrencia berthae* and *Sida arenicola* (Table 4-10; Figure 4-6). No other significant flora were identified within the survey area.



Table 4-10: Range Extension Flora identified within the survey area









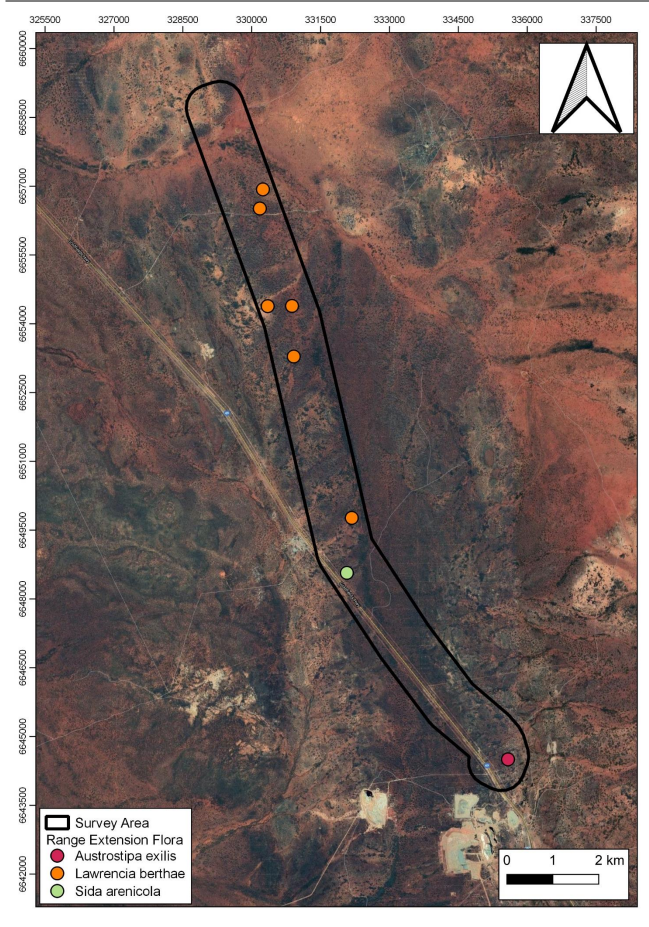


Figure 4-6: Range Extension Flora identified within the survey area



4.2.7 Significant Vegetation

According to the EPA *Environmental Factor Guideline for Flora and Vegetation* (EPA, 2016b) significant vegetation includes:

- vegetation being identified as threatened or priority ecological communities;
- vegetation with restricted distribution;
- vegetation subject to a high degree of historical impact from threatening processes;
- vegetation which provides a role as a refuge; and
- vegetation providing an important function required to maintain ecological integrity of a significant ecosystem.

No Threatened Ecological Communities (TEC) listed under State or Commonwealth legislation were recorded within the survey area. No Priority Ecological Communities (PEC) as listed by DBCA were identified within the survey area. The closest PEC is the Emu Land System Priority 3 Ecological Community which is located approximately 5 km west of the survey area. A map showing DBCA records of Priority Ecological Communities in relation to the survey area is provided in Appendix 2. No other significant vegetation was identified within the survey area.

4.2.8 Significant Fauna

According to the EPA *Environmental Factor Guideline for Terrestrial Fauna* (EPA, 2016d) significant fauna includes:

- Fauna being identified as a threatened or priority species;
- Fauna species with restricted distribution;
- Fauna subject to a high degree of historical impact from threatening processes; and
- Fauna providing an important function required to maintain the ecological integrity of a significant ecosystem.

One significant fauna was observed during the survey; Malleefowl (*Leipoa ocellata*) which is listed as Vulnerable under the EPBC Act and BC Act. Three malleefowl mounds were recorded within the survey area (details provided in Table 4-11 and Figure 4-7). One of the mounds was identified as inactive however the two remaining mounds were identified as active, with motion camera footage showing malleefowl actively working one of the mounds. Available information therefore suggests that a breeding population of this species is present in the survey area.

The current status of some species on site and/or in the general area is difficult to determine, however, based on the habitats present and, in some cases, direct observations or recent nearby records, the following species of conservation significance can be regarded as possibly utilising the survey area for some purpose at times, these being:

• Peregrine Falcon Falco peregrinus – OS (BC Act)

This species potentially utilises some sections of the survey area as part of a much larger home range, though records in this area are uncommon. It is considered unlikely to breed within the survey area. Significant impact unlikely.

Central Long-eared Bat Nyctophilus major tor – P3 (DBCA Priority Species)
 Listed as a potential species however it is generally uncommon and rarely recorded north of Kalgoorlie. Significant impact unlikely.



It should be noted that while habitats onsite for one or more of the species listed above are considered possibly suitable, some or all may be marginal in extent/quality and therefore the fauna species considered as possibly occurring may in fact only visit the area for short periods as infrequent vagrants.

A number of other species of conservation significance, while possibly present in the general area and/or the Goldfields region are not listed as potential species due to the survey area being outside of their currently recognised range, a lack of suitable habitat or known/very likely local or regional extinction (and no subsequent recruitment from adjoining areas).

Table 4-11: Malleefowl mounds identified within the survey area

Malleefowl Mound ID	Status	Easting	Northing	Image
MF9	Inactive Mound (>20 years old)	333962	6646333	
MF10	Recently Active-no motion camera evidence of Malleefowl	334131	6646107	
MF11	Currently active-Dead chick observed at mound and motion camera footage of Malleefowl at the mound	333868	6646583	



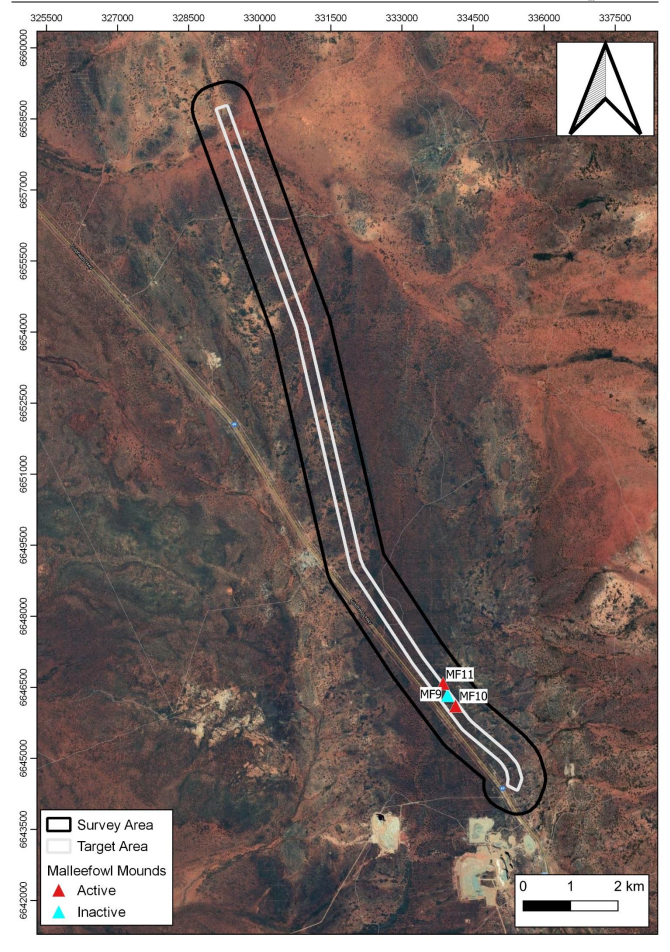


Figure 4-7: Malleefowl mounds identified within the survey area



4.3 Matters of National Environmental Significance

4.3.1 Environment Protection and Biodiversity Conservation Act 1999

The EPBC Act protects matters of national environmental significance, and is used by the Commonwealth DAWE to list threatened taxa and ecological communities into categories based on the criteria set out in the Act (www.environment.gov.au/epbc/index.html). The Act provides a national environmental assessment and approval system for proposed developments and enforces strict penalties for unauthorised actions that may affect matters of national environmental significance. Matters of national environmental significance as defined by the Commonwealth EPBC Act include:

- Nationally threatened flora species;
- World heritage properties;
- National heritage places;
- Wetlands of international importance (often called 'Ramsar' wetlands after the international treaty under which such wetlands are listed);
- Nationally threatened ecological communities;
- Commonwealth marine area:
- The Great Barrier Reef Marine Park; and
- Nuclear actions (including uranium mining) a water resource, in relation to coal seam gas development and large coal mining development.

One significant fauna was observed during the survey; Malleefowl (*Leipoa ocellata*) which is listed as Vulnerable under the EPBC Act.

4.4 Matters of State Environmental Significance

4.4.1 Environmental Protection Act WA 1986

The EP Act provides for the prevention, control and abatement of pollution and environmental harm, for the conservation, preservation, protection, enhancement and management of the environment. The Act is administered by the Department of Water and Environment Regulation (DWER), which is the State Government's environmental regulatory agency.

Under Section 51C of the EP Act and the *Environmental Protection (Clearing of Native Vegetation)* Regulations (Regulations) WA 2004 any clearing of native vegetation in Western Australia that is not eligible for exemption under Schedule 6 of the *EP Act 1986* or under the Regulations 2004 requires a clearing permit from the DWER or DMIRS. Under Section 51A of the *EP Act 1986* native vegetation includes aquatic and terrestrial vegetation indigenous to Western Australia, and intentionally planted vegetation declared by regulation to be native vegetation, but not vegetation planted in a plantation or planted with commercial intent. Section 51A of the *EP Act 1986* defines clearing as "the killing or destruction of; the removal of; the severing or ringbarking of trunks or stems of; or the doing of substantial damage to some or all of the native vegetation in an area, including the flooding of land, the burning of vegetation, the grazing of stock or an act or activity that results in the above". Exemptions under Schedule 6 of the EP Act and the EP Regulations do not apply in ESAs as declared under Section 51B of the EP Act or TEC listed under State and Commonwealth legislation.

No evidence of the survey area containing any TEC or Threatened Flora was identified during the survey. The survey area is not located within an ESA.



4.4.2 Biodiversity Conservation Act 2016

This Act is used by the Western Australian DBCA for the conservation and protection of biodiversity and biodiversity components in Western Australia and to promote the ecologically sustainable use of biodiversity components in the State. Taxa are classified as 'Threatened' when their populations are geographically restricted or are threatened by local processes (see following sections for Threatened definitions). Under this Act all native flora and fauna are protected throughout the State. Financial penalties are enforced under this Act if threatened species are collected without an appropriate licence.

Under Section 54(1) of the BC Act, habitat is eligible for listing as critical habitat if:

- (a) it is critical to the survival of a threatened species or a threatened ecological community; and
- (b) its listing is otherwise in accordance with the ministerial guidelines.

One significant fauna was observed during the survey; Malleefowl (*Leipoa ocellata*) which is listed as Vulnerable under the BC Act. No other threatened species or critical habitat listed under the BC Act were recorded within the survey area.

4.4.3 Conservation Reserves

The survey area is not located within a proposed or gazetted conservation reserve. The closest proposed and gazetted conservation reserves are the ex. Goongarrie Station UCL (LR3068/801) and Goongarrie National Park, which are located approximately 10-20 km north/ north-east of the survey area. A map showing areas of proposed and gazetted Conservation Reserves in relation to the survey area is provided in Appendix 2.

4.5 Native Vegetation Clearing Principles

Based on the outcomes from the survey, as presented in this report, Botanica provides the following comments regarding the native vegetation clearing principles listed under Schedule 5 of the EP Act (Table 4-12). The assessment has identified clearing may be at variance with two principles; clearing principle (b) and (f).

Table 4-12: Assessment of development within the survey area against native vegetation clearing principles

Letter	Principle			
Native v	vegetation should not be fit:	Assessment	Outcome	
(a)	comprises a high level of biological diversity.	Vegetation identified within the survey area is not considered to be of high biological diversity and is well represented in the local area.	Clearing is unlikely to be at variance to this principle	
(b)	comprises the whole or part of, or is necessary for the maintenance of, a significant habitat for fauna indigenous to WA.	The survey area comprises of broad fauna habitats that are typical of those in the wider region. No unique fauna habitats (caves, rocky outcrops/pools etc.) occur within the survey area. No water bodies (both perennial/ non-perennial) occur within the survey area. One significant fauna was observed during the survey; Malleefowl (<i>Leipoa ocellata</i>) which is listed as Vulnerable under the EPBC Act and BC Act. Three malleefowl mounds were recorded within the survey area. One of the mounds was identified as inactive however the two remaining mounds were	Clearing may be at variance to this principle	



Letter	Principle		
	regetation should not be	Assessment	Outcome
cleared it	it:		
		identified as active, with motion camera footage showing malleefowl actively working one of the mounds. Available information therefore suggests that a breeding population of this species is present in the survey area.	
(c)	includes, or is necessary for the continued existence of rare flora.	No Threatened Flora taxa, pursuant to the BC Act and the EPBC Act were identified within the survey area (none listed as occurring on DBCA database and none identified during survey).	Clearing is not at variance to this principle
(d)	comprises the whole or part of or is necessary for the maintenance of a threatened ecological community (TEC).	No TEC listed under the EPBC Act or by the BC Act occur within the survey area (none listed as occurring on DBCA database and none identified during survey).	Clearing is not at variance to this principle
(e)	is significant as a remnant of native vegetation in an area that has been extensively cleared	The survey area occurs within the pre-European Beard vegetation associations Barlee 529 and 2903 which retain >96% of the original pre-European vegetation extent.	Clearing is unlikely to be at variance to this principle
(f)	is growing, in, or in association with, an environment associated with a watercourse or wetland	According to the Geoscience Australia database (2015), there are no perennial or ephemeral inland waters within the survey area. There are no perennial drainage lines within the survey area, however multiple ephemeral drainage lines intersect the survey area, associated with floristic group OD-CFW1 which accounts for 8.9% of the total survey area.	Clearing may be at variance to this principle
(g)	Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation.	The survey area occurs within the pre-European Beard vegetation associations Barlee 529 and 2903 which retain >96% of the original pre-European vegetation extent. Clearing within these vegetation associations is not likely to lead to land degradation issues such as salinity, water logging or acidic soils.	Clearing is unlikely to be at variance to this principle
(h)	Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.	The survey area is not located within a proposed or gazetted conservation reserve. The closest proposed and gazetted conservation reserves are the ex. Goongarrie Station UCL (LR3068/801) and Goongarrie National Park, which are located approximately 10-20 km north/ north-east of the survey area. Given the distance of the survey area from these proposed or gazetted conservation areas, clearing within the survey area is unlikely to impact the environmental values of these reserves.	Clearing is unlikely to be at variance to this principle
(i)	Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.	According to the Geoscience Australia database (2015), there are no perennial or ephemeral inland waters within the survey area. There are no perennial drainage lines within the survey area, however multiple ephemeral drainage lines intersect the survey area, associated with floristic group OD-CFW1 which accounts for 8.9% of the total survey area. Most rainfall is lost by evaporation or surface runoff. Only a small portion infiltrates the soil and recharges the groundwater.	Clearing is unlikely to be at variance to this principle
(j)	Native vegetation should not be cleared if clearing the vegetation is likely to cause,	Rainfall is unreliable and highly variable with an average rainfall for Kalgoorlie-Boulder of 266.1mm and an evaporation rate of 2400mm. The region is	Clearing is unlikely to be at variance to this principle



Letter	Principle			
Native vegetation should not be cleared if it:		Assessment	Outcome	
	or exacerbate, the incidence of flooding	not prone to flooding and does not contain perennial water sources.		

4.6 Conclusions and Recommendations

4.6.1 Conclusions

No Threatened Flora, Migratory Fauna or TECs as listed under State or Commonwealth legislation were identified within the survey area. Three Malleefowl mounds have been recorded within the survey area. One of the mounds was identified as inactive however the two remaining mounds were identified as active, with motion camera footage showing malleefowl actively working one of the mounds. Available information therefore suggests that a breeding population of this species is present in the survey area.

No Priority Flora, Priority Fauna or PECs as listed by the DBCA were identified within the survey area.

The survey area does not contain any world or national heritage places, wetlands of international importance (Ramsar Wetlands), national importance (ANCA Wetlands) or conservation category wetlands. The survey area does not contain any ESAs, proposed or gazetted conservation reserves.

The assessment identified clearing may be at variance with the following Native Vegetation Clearing Principle;

- (b) comprises the whole or part of, or is necessary for the maintenance of, a significant habitat for fauna indigenous to WA. One significant fauna was observed during the survey; Malleefowl (Leipoa ocellata) which is listed as Vulnerable under the EPBC Act and BC Act. Three malleefowl mounds were recorded within the survey area. One of the mounds was identified as inactive however the two remaining mounds were identified as active, with motion camera footage showing malleefowl actively working one of the mounds. Available information therefore suggests that a breeding population of this species is present in the survey area.
- (f) vegetation is growing, in, or in association with, an environment associated with a watercourse or wetland. According to the Geoscience Australia database (2015), there are no perennial or ephemeral inland waters within the survey area. There are no perennial drainage lines within the survey area, however multiple ephemeral drainage lines intersect the survey area, associated with floristic group OD-CFW1 which accounts for 8.9% of the total survey area.

4.6.2 Recommendations

- Clearing within ephemeral drainage lines be avoided or minimised where possible.
- Clearing within 200m of active Malleefowl mounds and 50m radius of inactive Malleefowl mounds be avoided or minimised where possible.
- Vehicle hygiene/ weed management measures be implemented prior to any clearing to prevent introduction or spread of introduced species.
- Clearing of mature Eucalypts be avoided/ minimised where possible.



5 Bibliography

Alexander Holm & Associates (2012). Environmental Assessment: Aphrodite Haul Road.

Alexander Holm & Associates (2020a). Environmental Assessment: Goldfields Road and Rail Diversion.

Alexander Holm & Associates (2020b). Environmental Assessment: Aphrodite to Bardoc Haul Road.

Alexander Holm & Associates (2020c). Environmental Assessment: Aphrodite Haul Road.

ASRIS (2014), Atlas of Australian Soils Database. Australian Soil Resource Information System.

Australian Government (2020), National Map. Australian Government.

Bamford Consulting Ecologists (2012). Fauna Assessment of the Excelsior Gold Bardoc Project.

Beard, J.S., (1990), Plant Life of Western Australia, Kangaroo Press Pty Ltd, NSW.

BoM, (2020a), Kalgoorlie-Boulder weather station (#12038) Climate Data, Bureau of Meteorology.

Available: http://www.bom.gov.au/climate

Accessed: 5th October 2020

BoM, (2020b), Groundwater Dependent Ecosystem Atlas, Bureau of Meteorology.

Available: http://www.bom.gov.au/water/groundwater/gde/map.shtml

Accessed: 28th September 2020

Botanica Consulting (2011). Lignum Dam Tenement E24/146 Level 1 Flora and Vegetation Survey.

Botanica Consulting (2012). Mt Jewel Haul road Level 2 Flora and Vegetation Survey.

Botanica Consulting (2016). Level 1 Flora & Vegetation Survey of the Carbine Mining Area.

Botanica Consulting (2020a), Reconnaissance Flora/ Vegetation & Fauna Survey Mulgarrie Project

Botanica Consulting (2020b), Reconnaissance Flora & Fauna Survey Ora Banda Region.

Cowan, (2001a), A Biodiversity Audit of Western Australia's 53 Biogeographical Region in 2001-Coolgardie Region (COO3-Eastern Goldfields), Department of Conservation and Land Management.

Cowan, (2001b), A Biodiversity Audit of Western Australia's 53 Biogeographical Region in 2001-Murchison Region (MUR1-Eastern Murchison), Department of Conservation and Land Management.

Curry, P.J., Payne, A.L., Leighton, K.A., Hennig, P. and Blood, D.A. (1994) *Technical Bulletin: An inventory and condition survey of the Murchison River catchment, Western Australia (No. 84).* Department of Agriculture WA.

DAFWA (2014), Soil Landscape System of Western Australia, Department of Agriculture and Food Western Australia

DAWE (2020a), Protected Matters Search Tool, Environment Protection and Biodiversity Conservation Act 1999, Department of the Environment and Energy

Available: http://www.environment.gov.au/epbc/protected-matters-search-tool

Accessed: 30th August 2020



DBCA (2019). 2018 Statewide Vegetation Statistics. Department of Biodiversity, Conservation and Attractions

DBCA (2019a), *Threatened Flora Database search results*, Department of Biodiversity, Conservation and Attractions. Results obtained January 2019.

DBCA (2019b), *Communities Database search results*, Department of Biodiversity, Conservation and Attractions. Results obtained January 2019.

DBCA (2020a), Nature Map Database search, Department of Biodiversity, Conservation and Attractions

Available: https://naturemap.dpaw.wa.gov.au/

Accessed: 30th August 2020

DotEE, (2012), *Interim Biogeographic Regionalisation for Australia (IBRA), Version 7,* Department of the Environment and Energy.

DotEE (2015b), National Vegetation Information System (NVIS) Version 7, Department of the Environment and Energy

DPIRD (2018), *Pre-European Vegetation - Western Australia (NVIS Compliant Version GIS file)*, Department of Primary Industries and Regional Development, Western Australia.

DPIRD (2020), *Declared Organism-database search*, Department of Primary Industries and Regional Development, Western Australia

Available: https://www.agric.wa.gov.au/bam/western-australian-organism-list-waol

Accessed: 4th October 2020

EPA, (2016a), Technical Guidance - Flora and Vegetation Surveys for Environmental Impact Assessment - December 2016. Environmental Protection Authority

EPA, (2020), Technical Guidance – Terrestrial Fauna Surveys for Environmental Impact Assessment – June 2020. Environmental Protection Authority

McKenzie, N.L. and Hall, N.J. (1992). The Biological Survey of the Eastern Goldfields of WA - Pt 8: Kurnalpi – Kalgoorlie study area. Records of the WAM, Supplement 41: 1 – 125.

McKenzie, N.L., May, J.E & McKenna, S (2002), *Bioregional Summary of the 2002 Biodiversity Audit for Western Australia*. Department of Conservation and Land Management.

Pringle, H. J. R, Van Vreeswyk, A. M. E. and Gilligan, S. A. (1994), An inventory and condition survey of the north-eastern Goldfields, Western Australia. Technical Bulletin No. 87. Department of Agriculture, Western Australia.

Shepherd, D. P., Beeston, G. R. and Hopkins, A. J. M. (2002) Native Vegetation in Western Australia. Extent, Type and Status, Department of Agriculture, Western Australia

Tille, P. (2006), Soil Landscapes of Western Australia's Rangelands and Arid Interior, Department of Agriculture and Food Western Australia

WAHERB, (2020), Florabase – Information on the Western Australian Flora, Department of Biodiversity, Conservation and Attractions.

Available: https://florabase.dpaw.wa.gov.au/

Accessed 25th April 2020

Woodman Environmental (2017). Aphrodite Gold Deposit Level 2 Flora and Vegetation Assessment.

Appendix 1: Significant Flora and Communities Conservation Categories

Definitions of Conservation Significant Species

Code	Category					
State categories of threatened and priority species Threatened Species (T)						
Listed by order of under section 19	of the Minister as Threatened in the category of critically endangered, endangered or vulnerable $\theta(1)$, or is a rediscovered species to be regarded as threatened species under section 26(2) of Conservation Act 2016 (BC Act).					
CR	Critically Endangered Threatened species considered to be "facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with criteria set out in the ministerial guidelines". Listed as critically endangered under section 19(1)(a) of the BC Act in accordance with the criteria set out in section 20 and the ministerial guidelines. Published under schedule 1 of the Wildlife Conservation (Specially Protected Fauna) Notice 2018 for critically endangered fauna or the Wildlife Conservation (Rare Flora) Notice 2018 for critically endangered flora.					
EN	Endangered Threatened species considered to be "facing a very high risk of extinction in the wild in the near future, as determined in accordance with criteria set out in the ministerial guidelines". Listed as endangered under section 19(1)(b) of the BC Act in accordance with the criteria set out in section 21 and the ministerial guidelines. Published under schedule 2 of the Wildlife Conservation (Specially Protected Fauna) Notice 2018 for endangered fauna or the Wildlife Conservation (Rare Flora) Notice 2018 for endangered flora.					
Vulnerable Threatened species considered to be "facing a high risk of extinction in the wild in t term future, as determined in accordance with criteria set out in the ministerial gu Listed as vulnerable under section 19(1)(c) of the BC Act in accordance with the out in section 22 and the ministerial guidelines. Published under schedule 3 of Conservation (Specially Protected Fauna) Notice 2018 for vulnerable fauna or Conservation (Rare Flora) Notice 2018 for vulnerable flora.						
Extinct species						
Listed by order of	of the Minister as extinct under section 23(1) of the BC Act as extinct or extinct in the wild. Extinct					
EX	Species where "there is no reasonable doubt that the last member of the species has died", and listing is otherwise in accordance with the ministerial guidelines (section 24 of the BC Act). Published as presumed extinct under schedule 4 of the Wildlife Conservation (Specially Protected Fauna) Notice 2018 for extinct fauna or the Wildlife Conservation (Rare Flora) Notice 2018 for extinct flora.					
Extinct in the Wild Species that "is known only to survive in cultivation, in captivity or as a naturalised popular well outside its past range; and it has not been recorded in its known habitat or exhabitat, at appropriate seasons, anywhere in its past range, despite surveys over a time appropriate to its life cycle and form", and listing is otherwise in accordance with the minguidelines (section 25 of the BC Act). Currently there are no threatened fauna or threatened flora species listed as extinct wild. If listing of a species as extinct in the wild occurs, then a schedule will be added.						
the following cate to international a	of the Minister as specially protected under section 13(1) of the BC Act. Meeting one or more of egories: species of special conservation interest; migratory species; cetaceans; species subject agreement; or species otherwise in need of special protection.					
Species that are listed as threatened species (critically endangered, endangered or vulnerable) or extinct species under the BC Act cannot also be listed as Specially Protected species.						
IA	International Agreement/ Migratory Fauna that periodically or occasionally visit Australia or an external Territory or the exclusive economic zone; or the species is subject of an international agreement that relates to the protection of migratory species and that binds the Commonwealth; and listing is otherwise in accordance with the ministerial guidelines (section 15 of the BC Act). Includes birds that are subject to an agreement between the government of Australia and the governments of Japan (JAMBA), China (CAMBA) and The Republic of Korea (ROKAMBA), and fauna subject to the Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention), an environmental treaty under the United Nations Environment					

Code	Category
	Program. Migratory species listed under the BC Act are a subset of the migratory animals, that are known to visit Western Australia, protected under the international agreements or treaties, excluding species that are listed as Threatened species.
	Published as migratory birds protected under an international agreement under schedule 5 of the <i>Wildlife Conservation (Specially Protected Fauna) Notice 2018.</i>
CD	Species of special conservation interest Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened, and listing is otherwise in accordance with the ministerial guidelines (section 14 of the BC Act). Published as conservation dependent fauna under schedule 6 of the Wildlife Conservation (Specially Protected Fauna) Notice 2018.
os	Other specially protected species Fauna otherwise in need of special protection to ensure their conservation, and listing is otherwise in accordance with the ministerial guidelines (section 18 of the BC Act). Published as other specially protected fauna under schedule 7 of the Wildlife Conservation (Specially Protected Fauna) Notice 2018.

Priority species

Possibly threatened species that do not meet survey criteria, or are otherwise data deficient, are added to the Priority Fauna or Priority Flora Lists under Priorities 1, 2 or 3. These three categories are ranked in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as threatened fauna or flora.

Species that are adequately known, are rare but not threatened, or meet criteria for near threatened, or that have been recently removed from the threatened species or other specially protected fauna lists for other than taxonomic reasons, are placed in Priority 4. These species require regular monitoring.

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

spread of location	ons.
P1	Priority 1: Poorly-known species Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under
	immediate threat from known threatening processes. Such species are in urgent need of further survey.
P2	Priority 2: Poorly-known species Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.
	Priority 3: Poorly-known species
P3	Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.
P4	Priority 4: Rare, Near Threatened and other species in need of monitoring (a) Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection but could be if present circumstances change. These species are usually represented on conservation lands. (b) Near Threatened. Species that are considered to have been adequately surveyed and that are close to qualifying for vulnerable but are not listed as Conservation Dependent. (c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.
Commonwealth	n categories of threatened species
FV	Extinct
EX	Taxa where there is no reasonable doubt that the last member of the species has died.
EW	Extinct in the Wild

Code	Category				
	Taxa where it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.				
CR	Critically Endangered Taxa that are facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.				
EN	Endangered Taxa which are not critically endangered and is facing a very high risk of extinction in the wild in the near future, as determined in accordance with the prescribed criteria.				
VU	Vulnerable Taxa which are not critically endangered or endangered and is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria.				
CD	Conservation Dependent Taxa which are the focus of a specific conservation program the cessation of which would result in the species becoming vulnerable, endangered or critically endangered; or (b) the following subparagraphs are satisfied: (i) the species is a species of fish; (ii) the species is the focus of a plan of management that provides for actions necessary to stop the decline of, and support the recovery of, the species so that its chances of long term survival in nature are maximised; (iii) the plan of management is in force under a law of the Commonwealth or of a State or Territory; (iv) cessation of the plan of management would adversely affect the conservation status of the species.				

Definition of conservation significant communities

Category Code	Category				
State categories of Threatened Ecological Communities (TEC)					
PD	Presumed Totally Destroyed An ecological community will be listed as Presumed Totally Destroyed if there are no recent records of the community being extant and either of the following applies: • records within the last 50 years have not been confirmed despite thorough searches or known likely habitats or; • all occurrences recorded within the last 50 years have since been destroyed.				
CR	Critically Endangered An ecological community will be listed as Critically Endangered when it has been adequately surveyed and is found to be facing an extremely high risk of total destruction in the immediate future, meeting any one of the following criteria: The estimated geographic range and distribution has been reduced by at least 90% and is either continuing to decline with total destruction imminent, or is unlikely to be substantially rehabilitated in the immediate future due to modification; The current distribution is limited i.e. highly restricted, having very few small or isolated occurrences, or covering a small area; The ecological community is highly modified with potential of being rehabilitated in the immediate future.				
EN	Endangered An ecological community will be listed as Endangered when it has been adequately surveyed and is not Critically Endangered but is facing a very high risk of total destruction in the near future. The ecological community must meet any one of the following criteria: The estimated geographic range and distribution has been reduced by at least 70% and is either continuing to decline with total destruction imminent in the short-term future, or is unlikely to be substantially rehabilitated in the short-term future due to modification;				

Category Code	Category				
-code	The current distribution is limited i.e. highly restricted, having very few small or isolated occurrences, or covering a small area; The ecological community is highly modified with potential of being rehabilitated in the short-				
	term future.				
	Vulnerable An ecological community will be listed as Vulnerable when it has been adequately surveyed and is not Critically Endangered or Endangered but is facing high risk of total destruction in the medium to long term future. The ecological community must meet any one of the following criteria:				
VU	The ecological community exists largely as modified occurrences that are likely to be able to be substantially restored or rehabilitated;				
	The ecological community may already be modified and would be vulnerable to threatening process, and restricted in range or distribution;				
	The ecological community may be widespread but has potential to move to a higher threat category due to existing or impending threatening processes.				
Commonwea	Ith categories of Threatened Ecological Communities (TEC)				
CE	Critically Endangered If, at that time, an ecological community is facing an extremely high risk of extinction in the wild in the immediate future (indicative timeframe being the next 10 years).				
EN	Endangered If, at that time, an ecological community is not critically endangered but is facing a very high risk of extinction in the wild in the near future (indicative timeframe being the next 20 years).				
VU	Vulnerable If, at that time, an ecological community is not critically endangered or endangered, but is facing a high risk of extinction in the wild in the medium–term future (indicative timeframe being the next 50 years).				
Priority Ecolo	ogical Communities (PEC)				
	Poorly-known ecological communities				
P1	Ecological communities with apparently few, small occurrences, all or most not actively managed for conservation (e.g. within agricultural or pastoral lands, urban areas, active mineral leases) and for which current threats exist.				
	Poorly-known ecological communities				
P2	Communities that are known from few small occurrences, all or most of which are actively managed for conservation (e.g. within national parks, conservation parks, nature reserves, State forest, un-allocated Crown land, water reserves, etc.) and not under imminent threat of destruction or degradation.				
	Poorly known ecological communities				
P3	Communities that are known from several to many occurrences, a significant number or area of which are not under threat of habitat destruction or degradation or: Communities known from a few widespread occurrences, which are either large or within significant remaining areas of habitat in which other occurrences may occur, much of it not under imminent threat, or;				
	Communities made up of large, and/or widespread occurrences, that may or not be represented in the reserve system, but are under threat of modification across much of their range from processes such as grazing and inappropriate fire regimes.				
P4	Ecological communities that are adequately known, rare but not threatened or meet criteria for near threatened, or that have been recently removed from the threatened list. These communities require regular monitoring.				
	Conservation Dependent ecological communities				
P5	Ecological communities that are not threatened but are subject to a specific conservation program, the cessation of which would result in the community becoming threatened within five years.				

Appendix 2: Regional map of the survey area in relation to areas of conservation significance 370000 0000299 SURVEY AREA 6640000 6620000 Survey Area **DBCA Flora Records** Threatened Priority 1 6610000 Priority 2 Priority 3 Priority 4 Environmentally Sensitive Area Proposed Reserve (ex. Goongarrie Station) Goongarrie National Park Emu Land System (PEC3) 0 2.5 5 km KALGOORLIE-BOUL

Appendix 3: Species List

(A) Blue text Denotes Annual species; (W) Green text Introduced Flora; (RE) Purple text Denotes Range Extension Flora

Family	Taxon	CLP-CFW1	CLP-EW1	CLP-EW2	CLP-EW3	OD-CFW1	RS-AFW1	RS-EW1	SLP-MWS1
Amaranthaceae	Ptilotus exaltatus (A)	*		*					
Amaranthaceae	Ptilotus helichrysoides							*	
Amaranthaceae	Ptilotus holosericeus				*	*			
Amaranthaceae	Ptilotus obovatus	*	*	*	*	*	*	*	*
Amaranthaceae	Ptilotus schwartzii							*	
Apocynaceae	Alyxia buxifolia		*			*	*	*	
Apocynaceae	Marsdenia australis	*	*					*	
Asteraceae	Carthamus Ianatus (W)				*				
Asteraceae	Centaurea melitensis (W)				*				
Asteraceae	Cratystylis subspinescens			*	*	*	*		
Asteraceae	Olearia muelleri	*	*	*	*			*	*
Asteraceae	Oligocarpus calendulaceus (W)			*					
Asteraceae	Pterocaulon sphacelatum				*				
Asteraceae	Sonchus oleraceus (W)				*				
Asteraceae	Vittadinia eremaea (A)			*					
Boraginaceae	Carrichtera annua (W)			*					
Boraginaceae	Halgania andromedifolia							*	
Casuarinaceae	Allocasuarina campestris						*	*	
Casuarinaceae	Casuarina pauper	*	*	*	*	*	*	*	*
Chenopodiaceae	Atriplex bunburyana			*	*	*			
Chenopodiaceae	Atriplex codonocarpa (A)		*	*	*				
Chenopodiaceae	Atriplex nummularia subsp. spathulata		*	*				*	
Chenopodiaceae	Atriplex stipitata							*	
Chenopodiaceae	Atriplex vesicaria			*	*			*	
Chenopodiaceae	Chenopodium curvispicatum	*							
Chenopodiaceae	Chenopodium sp. (sterile)	*							
Chenopodiaceae	Enchylaena tomentosa			*	*				
Chenopodiaceae	Maireana georgei	*	*	*	*	*	*		*

Family	Taxon	CLP-CFW1	CLP-EW1	CLP-EW2	CLP-EW3	OD-CFW1	RS-AFW1	RS-EW1	SLP-MWS1
Chenopodiaceae	Maireana glomerifolia				*				
Chenopodiaceae	Maireana oppositifolia			*					
Chenopodiaceae	Maireana platycarpa			*					
Chenopodiaceae	Maireana pyramidata	*		*	*	*			
Chenopodiaceae	Maireana sedifolia	*	*	*	*	*		*	*
Chenopodiaceae	Maireana trichoptera	*		*	*				*
Chenopodiaceae	Maireana triptera		*	*	*	*		*	
Chenopodiaceae	Rhagodia eremaea	*		*		*		*	*
Chenopodiaceae	Sclerolaena cuneata				*				
Chenopodiaceae	Sclerolaena diacantha	*	*	*	*	*	*	*	*
Chenopodiaceae	Sclerolaena eurotioides	*							
Chenopodiaceae	Sclerolaena parviflora				*				
Chenopodiaceae	Sclerolaena uniflora			*					*
Chenopodiaceae	Tecticornia disarticulata			*	*				
Convolvulaceae	Cuscuta planiflora (W)				*				
Fabaceae	Acacia acuminata	*	*		*		*	*	*
Fabaceae	Acacia burkittii	*							*
Fabaceae	Acacia caesaneura	*	*			*	*		*
Fabaceae	Acacia collegialis	*	*						
Fabaceae	Acacia colletioides	*		*		*			*
Fabaceae	Acacia erinacea	*	*	*	*		*	*	*
Fabaceae	Acacia hemiteles	*	*	*	*			*	*
Fabaceae	Acacia incurvaneura		*			*	*		
Fabaceae	Acacia jennerae	*		*				*	
Fabaceae	Acacia kempeana	*					*		
Fabaceae	Acacia murrayana							*	
Fabaceae	Acacia oswaldii	*							
Fabaceae	Acacia quadrimarginea	*	*			*		*	
Fabaceae	Acacia ramulosa var. ramulosa	*	*						
Fabaceae	Acacia tetragonophylla	*	*	*		*	*	*	

Family	Taxon	CLP-CFW1	CLP-EW1	CLP-EW2	CLP-EW3	OD-CFW1	RS-AFW1	RS-EW1	SLP-MWS1
Fabaceae	Hovea acanthoclada							*	
Fabaceae	Medicago polymorpha (W)				*				
Fabaceae	Senna artemisioides subsp. filifolia	*	*	*	*	*		*	*
Fabaceae	Senna cardiosperma		*	*				*	
Fabaceae	Templetonia incrassata			*	*				
Fabaceae	Templetonia sulcata				*				
Frankeniaceae	Frankenia setosa			*				*	
Goodeniaceae	Dampiera sp. (sterile)						*		
Goodeniaceae	Scaevola spinescens	*	*	*			*	*	*
Gyrostemonaceae	Codonocarpus cotinifolius	*						*	
Lamiaceae	Prostanthera albiflora						*		
Lamiaceae	Prostanthera althoferi subsp. althoferi		*				*		
Lamiaceae	Prostanthera campbellii		*				*		
Lamiaceae	Salvia verbenaca (W)				*				
Lamiaceae	Westringia cephalantha							*	
Lamiaceae	Westringia rigida	*	*				*	*	
Loranthaceae	Amyema preissii	*	*						
Malvaceae	Lawrencia berthae (RE)		*						
Malvaceae	Sida arenicola (RE)		*						
Malvaceae	Sida calyxhymenia			*					
Myrtaceae	Cryptandra aridicola							*	
Myrtaceae	Eucalyptus celastroides subsp. celastroides		*		*			*	
Myrtaceae	Eucalyptus clelandiorum			*				*	
Myrtaceae	Eucalyptus concinna		*					*	*
Myrtaceae	Eucalyptus flavida						*		
Myrtaceae	Eucalyptus griffithsii	*	*	*				*	
Myrtaceae	Eucalyptus moderata		*	*					
Myrtaceae	Eucalyptus oleosa	*	*				*		*
Myrtaceae	Eucalyptus ravida			*	*			*	
Myrtaceae	Eucalyptus salmonophloia		*	*	*				*

Family	Taxon	CLP-CFW1	CLP-EW1	CLP-EW2	CLP-EW3	OD-CFW1	RS-AFW1	RS-EW1	SLP-MWS1
Myrtaceae	Eucalyptus salubris				*				
Myrtaceae	Melaleuca hamata						*		
Myrtaceae	Melaleuca lateriflora							*	
Pittosporaceae	Pittosporum angustifolium			*		*		*	*
Poaceae	Austrostipa elegantissima			*					
Poaceae	Austrostipa exilis (RE)							*	
Poaceae	Eragrostis dielsii (A)					*			
Poaceae	Eragrostis eriopoda						*		
Poaceae	Triodia sp. (sterile)					*		*	
Proteaceae	Grevillea acuaria	*		*	*		*	*	
Proteaceae	Grevillea juncifolia subsp. juncifolia						*		
Proteaceae	Grevillea nematophylla subsp. nematophylla		*						
Proteaceae	Grevillea sp. (sterile)		*						
Proteaceae	Hakea preissii					*			
Rutaceae	Philotheca brucei		*				*		
Santalaceae	Exocarpos aphyllus	*	*	*	*			*	*
Santalaceae	Santalum acuminatum			*					
Santalaceae	Santalum spicatum	*	*	*	*	*	*	*	
Sapindaceae	Alectryon oleifolius			*	*	*			*
Sapindaceae	Dodonaea lobulata	*	*	*			*	*	
Sapindaceae	Dodonaea rigida	*	*				*	*	
Sapindaceae	Dodonaea viscosa subsp. angustissima	*					*	*	
Scrophulariaceae	Eremophila alternifolia		*			*	*	*	*
Scrophulariaceae	Eremophila caperata					*			
Scrophulariaceae	Eremophila clarkei	*	*			*		*	
Scrophulariaceae	Eremophila decipiens				*	*			
Scrophulariaceae	Eremophila dempsteri			*	*				
Scrophulariaceae	Eremophila gibbosa		*					*	
Scrophulariaceae	Eremophila glabra			*			*	*	
Scrophulariaceae	Eremophila interstans	*	*					*	_

Family	Taxon	CLP-CFW1	CLP-EW1	CLP-EW2	CLP-EW3	OD-CFW1	RS-AFW1	RS-EW1	SLP-MWS1
Scrophulariaceae	Eremophila ionantha								*
Scrophulariaceae	Eremophila latrobei					*			
Scrophulariaceae	Eremophila longifolia					*			
Scrophulariaceae	Eremophila oldfieldii	*	*	*			*	*	
Scrophulariaceae	Eremophila oppositifolia subsp. angustifolia				*			*	
Scrophulariaceae	Eremophila parvifolia subsp. auricampi		*	*	*				
Scrophulariaceae	Eremophila pustulata							*	
Scrophulariaceae	Eremophila scoparia	*	*	*	*	*		*	*
Scrophulariaceae	Eremophila sp. (sterile)						*		
Scrophulariaceae	Eremophila sp. Mt Jackson (G.J. Keighery 4372)	*						*	
Solanaceae	Solanum lasiophyllum	*		*					
Solanaceae	Solanum nummularium	*							
Thymelaeaceae	Pimelea microcephala	*		*		*			

Appendix 4: GPS coordinates of Flora Quadrat locations (GDA94)

		i iora Qua	
Quadrat ID	Zone	Easting	Northing
AH1	51 J	335448	6644482
AH2	51 J	335226	6644910
AH3	51 J	335102	6645050
AH4	51 J	334946	6645209
AH5	51 J	334676	6645361
AH6	51 J	334591	6645474
AH7	51 J	334284	6645636
AH8	51 J	334143	6645896
AH9	51 J	333854	6646329
AH10	51 J	333163	6647050
AH11	51 J	332450	6648053
AH12	51 J	332222	6648619
AH13	51 J	332030	6649213
AH14	51 J	331390	6651930
AH15	51 J	331129	6653454
AH16	51 J	330742	6654321
AH17	51 J	330453	6655352
AH18	51 J	330022	6656472
AH19	51 J	329590	6657461
AH20	51 J	329590	6657861
AH21	51 J	329303	6658387
AH22	51 J	329151	6658769
KNGP1	51 J	334966	6643585
KNGP2	51 J	334875	6643856
KNGP3	51 J	334541	6644816
KNGP4	51 J	334280	6644833
KNGP5	51 J	334004	6644626
KNGP6	51 J	333670	6644575
KNGP7	51 J	333375	6644502
KNGP8	51 J	333566	6644379
KNGP9	51 J	333833	6644228
KNGP10	51 J	334364	6644577
KNGP11	51 J	334659	6644420
KNGP12	51 J	334881	6644243
KNGP13	51 J	333900	6643442
KNGP14	51 J	333714	6643389
KNGP15	51 J	334045	6642194
KNGP16	51 J	334510	6641482
KNGP17	51 J	335379	6643613
KNGP18	51 J	335071	6643985
KNGP19	51 J	335005	6643750
B1	51 J	333766	6634394
B2	51 J	333940	6634238
В3	51 J	334159	6634329
B4	51 J	334665	6634617
B5	51 J	334914	6634223
L		<u> </u>	

В6	51 J	334331	6635108
B7	51 J	333511	6634797
B8	51 J	333587	6634847
B9	51 J	333739	6634784
B10	51 J	334232	6635319
GHR1	51 J	336695	6642080
GHR2	51 J	336791	6641986
GHR3	51 J	336773	6641911
GHR4	51 J	336527	6642666
GHR5	51 J	336548	6642854
SB1	51 J	336218	6643156
SB3	51 J	336752	6643363
SB4	51 J	336612	6643618
SB6	51 J	336229	6644189
SB7	51 J	330877	6650008
SB8	51 J	330431	6650747
SB10	51 J	328624	6653189
SB11	51 J	328474	6653317
SB12	51 J	326560	6655444
SB13	51 J	324147	6662474
SB14	51 J	324458	6661886
SB15	51 J	324721	6661434
SB16	51 J	325642	6659668
SB17	51 J	326093	6657582
SB18	51 J	326137	6656970

Appendix 5: Vegetation Condition Rating

Vegetation Condition Rating	South West and Interzone Botanical Provinces	Eremaean and Northern Botanical Provinces
Pristine	Pristine or nearly so, no obvious signs of disturbance or damage caused by human activities since European settlement.	
Excellent	Vegetation structure intact, disturbance affecting individual species and weeds are non-aggressive species. Damage to trees caused by fire, the presence of non-aggressive weeds and occasional vehicle tracks.	Pristine or nearly so, no obvious signs of damage caused by human activities since European settlement.
Very Good	Vegetation structure altered, obvious signs of disturbance. Disturbance to vegetation structure caused by repeated fires, the presence of some more aggressive weeds, dieback, logging and grazing.	Some relatively slight signs of damage caused by human activities since European settlement. For example, some signs of damage to tree trunks caused by repeated fire, the presence of some relatively non-aggressive weeds, or occasional vehicle tracks.
Good	Vegetation structure significantly altered by very obvious signs of multiple disturbances. Retains basic vegetation structure or ability to regenerate it. Disturbance to vegetation structure caused by very frequent fires, the presence of very aggressive weeds, partial clearing, dieback and grazing.	More obvious signs of damage caused by human activity since European settlement, including some obvious impact on the vegetation structure such as that caused by low levels of grazing or slightly aggressive weeds.
Poor		Still retains basic vegetation structure or ability to regenerate it after very obvious impacts of human activities since European settlement, such as grazing, partial clearing, frequent fires or aggressive weeds.
Degraded	Basic vegetation structure severely impacted by disturbance. Scope for regeneration but not to a state approaching good condition without intensive management. Disturbance to vegetation structure caused by very frequent fires, the presence of very aggressive weeds at high density, partial clearing, dieback and grazing.	Severely impacted by grazing, very frequent fires, clearing or a combination of these activities. Scope for some regeneration but not to a state approaching good condition without intensive management. Usually with a number of weed species present including very aggressive species.
Completely Degraded	The structure of the vegetation is no longer intact and the area is completely or almost completely without native species. These areas are often described as 'parkland cleared' with the flora comprising weed or crop species with isolated native trees and shrubs.	Areas that are completely or almost completely without native species in the structure of their vegetation; i.e. areas that are cleared or 'parkland cleared' with their flora comprising weed or crop species with isolated native trees or shrubs.

Appendix 6: Quadrat Datasheets

Project Name: Aphrodite Haul Road					
Date: 1/9/2020	Botanist: JW	Photo: 28,29,30			
Quadrat No: AH1	Quadrat size/shape: 20x20	Elevation (m): 420			
Coordinates (GDA94): 51 J 3354	448 6644482	Accuracy: 1 metre			
Aspect: SE	Fire (yrs): >40	Condition rating: Good			
Landform: Flat Plain					
Coarse fragments on the surface	ce: Very abundant, medium gravel pebbles				
- `	ff): No bed rock exposed, slow runoff				
	rrface): Uniform, firm, red brown, heavy cla	/			
%Cover leaf litter: 10					
%Cover bare ground: 30					
Upper stratum	Mid-stratum	Lower stratum			
Growth form: Tree	Growth form: Shrub	Growth form: Shrub			
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre			
Crown cover %: 10-30%	Crown cover %: 10-30%	Crown cover %: >10%			
Dominant taxa:	Dominant taxa:	Dominant taxa:			
Eucalyptus clelandiorum	Senna artemisioides subsp. filifolia	Ptilotus obovatus			
	ALL TAXA				
	Acacia erinacea				
	Acacia hemiteles				
	Atriplex nummularia subsp. spatulata	1			
	Casuarina pauper				
	Dodonaea lobulata				
Eremophila interstans					
Eremophila oppositifolia subsp. angustifolia					
Eucalyptus clelandiorum					
Maireana sedifolia					
Ptilotus obovatus					
Scaevola spinescens					
Sclerolaena diacantha					
	Senna artemisioides subsp. filifolia				

Project Name: Aphrodite Haul R					
Date: 1/9/2020	Botanist: JW	Photo: 31,32,33			
Quadrat No: AH2	Quadrat size/shape: 20x20	Elevation (m): 422			
Coordinates (GDA94): 51 J 3352	26 6644910	Accuracy: 1 metre			
Aspect: SE	Fire (yrs): >40	Condition rating: Good			
Landform: Flat Plain		·			
Coarse fragments on the surfac	e: Very abundant, medium gravel pebbl	les			
Rock outcrop (abundance/runof	ff): No bedrock exposed, moderately ra	pid runoff			
Soil (profile/field texture/soil su	rface): Red brown, heavy clay, firm				
%Cover leaf litter: 40					
%Cover bare ground: 60					
Upper stratum	Mid-stratum	Lower stratum			
Growth form: Tree	Growth form: Shrub	Growth form: Shrub			
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre			
Crown cover %: 10-30%	Crown cover %: >1	Crown cover %: >10			
Dominant taxa:	Dominant taxa:	Dominant taxa:			
Eucalyptus moderata	Eremophila scoparia	Ptilotus obovatus			
	ALL TAXA				
	Acacia erinacea				
	Acacia tetragonophylla				
	Atriplex codonocarpa (A)				
	Atriplex nummularia subsp. spatu	ılata			
	Eremophila interstans				
Eremophila scoparia					
Eucalyptus moderata					
Maireana georgei					
Maireana triptera					
Ptilotus obovatus					
	Sclerolaena diacantha				
	Senna cardiosperma				

Project Name: Aphrodite Haul R					
Date: 2/9/2020	Botanist: JW	Photo: 34,35,36			
Quadrat No: AH3	Quadrat size/shape: 20x20	Elevation (m): 425			
Coordinates (GDA94): 51 J 3351	02 6645050	Accuracy: 1 metre			
Aspect: SE	Fire (yrs): >40	Condition rating: Very good			
Landform: Hillslope		-			
Coarse fragments on the surfac	e: Very abundant, coarse gravelly pebb	bles			
Rock outcrop (abundance/runof	ff): Moderately rapid, runoff, no bedrock	k exposed.			
Soil (profile/field texture/soil su	rface): Firm, medium clay, red brown				
%Cover leaf litter: 40%					
%Cover bare ground: 10%					
Upper stratum	Mid-stratum	Lower stratum			
Growth form: Shrub Mallee	Growth form: Shrub	Growth form: Shrub			
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre			
Crown cover %: 10-30%	Crown cover %: 10-30%	Crown cover %: 30-70			
Dominant taxa:	Dominant taxa:	Dominant taxa:			
Eucalyptus griffithsii	Eremophila interstans	Acacia erinacea			
	ALL TAXA				
	Acacia erinacea				
	Acacia hemiteles				
	Acacia tetragonophylla				
	Alyxia buxifolia				
	Atriplex stipitata				
	Casuarina pauper				
Eremophila interstans					
Eremophila oldfieldii					
Eremophila sp. Mt Jackson (G.J. Keighery 4372)					
Eucalyptus griffithsii					
Olearia muelleri					
Ptilotus obovatus					
Santalum spicatum					
Scaevola spinescens					
Senna artemisioides subsp. filifolia					
·					

Project Name: Aphrodite Haul Ro	ad				
Date: 2/9/2020	Botanist: JW	Photo: 37,38,39			
Quadrat No: AH4	Quadrat size/shape: 20x20	Elevation (m): 430			
Coordinates (GDA94): 51 J 334940	6 6645209	Accuracy: 1 metre			
Aspect: SE	Fire (yrs): >40	Condition rating: Very good			
Landform: Hillslope		•			
Coarse fragments on the surface:	Very abundant, medium gravel pebb	les			
Rock outcrop (abundance/runoff)	: No bedrock exposed, moderately ra	pid runoff			
Soil (profile/field texture/soil surfa	ace): Red brown, uniform, firm, medi-	um heavy clay.			
%Cover leaf litter: 30%					
%Cover bare ground: 70%					
Upper stratum	Mid-stratum	Lower stratum			
Growth form: Tree	Growth form: Shrub	Growth form: Shrub			
Height: 3-6 metre	Height: 1-3 metre	Height: <1 metre			
Crown cover %: <10	Crown cover %: >10	Crown cover %: 10-30			
Dominant taxa:	Dominant taxa:	Dominant taxa:			
Casuarina pauper	Dodonaea lobulata	Ptilotus obovatus			
	ALL TAXA				
	Acacia erinacea				
	Casuarina pauper				
Dodonaea lobulata					
Eremophila oppositifolia subsp. angustifolia					
Olearia muelleri					
Ptilotus obovatus					
Scaevola spinescens					
Senna artemisioides subsp. filifolia					

Solanum nummularium

Project Name: Aphrodite Haul Road						
Date: 2/9/2020	Botanist: JW	Photo: 40,41,42				
Quadrat No: AH5	Quadrat size/shape: 20x20	Elevation (m): 438				
Coordinates (GDA94): 51 J 334676 6	645361	Accuracy: 1 metre				
Aspect: SE	Fire (yrs): >40	Condition rating: Very good				
Landform: Hillslope						
Coarse fragments on the surface: Vo	ery abundant, medium gravel pebbles					
Rock outcrop (abundance/runoff): n	o bedrock exposed, moderately rapid ru	inoff.				
Soil (profile/field texture/soil surface	e): Red brown, uniform, firm medium he	eavy clay.				
%Cover leaf litter: 20						
%Cover bare ground: 80						
Upper stratum	Mid-stratum	Lower stratum				
Growth form: Tree	Growth form: Shrub	Growth form: Shrub				
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre				
Crown cover %: 10-30	Crown cover %: >10	Crown cover %: 10-30				
Dominant taxa:	Dominant taxa:	Dominant taxa:				
Eucalyptus clelandiorum	Acacia tetragonophylla	Eremophila pustulata				
	ALL TAXA					
	Acacia erinacea					
	Acacia tetragonophylla					
Dodonaea rigida						
Eremophila oppositifolia subsp. angustifolia						
Eremophila pustulata						
Eucalyptus clelandiorum						
Maireana triptera						
Santalum spicatum						
	Scaevola spinescens					
Westringia rigida						

Duningt Names Aubundita Have F) and		
Project Name: Aphrodite Haul F	Botanist: JW	Photo: 42, 44, 45	
Date: 2/9/2020		Photo: 43, 44,45	
Quadrat No: AH6	Quadrat size/shape: 20x20	Elevation (m): 440	
Coordinates (GDA94): 51 J 3345		Accuracy: 1 metre	
Aspect: SE	Fire (yrs): >40	Condition rating: Very good	
Landform: Flat Plain			
<u> </u>	e: Moderate abundance medium pebbl		
- `	f): No bedrock exposed, moderately ra	•	
"	face): Red, uniform, firm, silty clay loa	ım.	
%Cover leaf litter: 20			
%Cover bare ground: 80			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Shrub Mallee	Growth form: Shrub	Growth form: Shrub	
Height: 6-12 metres	Height: 1-3 metres	Height: <1 metre	
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: >10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus oleosa	Dodonaea lobulata	Olearia muelleri	
	ALL TAXA		
	Acacia collegialis		
	Acacia tetragonophylla		
Alyxia buxifolia			
Dodonaea lobulata			
Eremophila gibbosa			
Eucalyptus oleosa			
Grevillea nematophylla subsp. nematophylla			
Olearia muelleri			
Philotheca brucei			
Prostanthera althoferi subsp. althoferi			
Scaevola spinescens			
	Westringia rigida		
3 4 3 44			

Project Name: Aphrodite Haul R	oad		
Date: 2/9/2020	Botanist: JW	Photo: 46,47,48	
Quadrat No: AH7	Quadrat size/shape: 20x20	Elevation (m): 440	
Coordinates (GDA94): 51 J 33428	34 6645636	Accuracy: 1 metre	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Flat Plain		•	
Coarse fragments on the surface	: Very abundant, fine pebbles		
Rock outcrop (abundance/runof	f): No bedrock exposed, moderately ra	pid runoff	
Soil (profile/field texture/soil sur	face): Brown, uniform, firm, heavy clay	y.	
%Cover leaf litter: 20			
%Cover bare ground: 70			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Shrub mallee	Growth form: Shrub	Growth form: Shrub	
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre	
Crown cover %: 10-30%	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus concinna	Acacia collegialis	Ptilotus obovatus	
	ALL TAXA		
	Acacia acuminata		
	Acacia caesaneura		
Acacia collegialis			
Acacia hemiteles			
Eremophila clarkei			
Eremophila oldfieldii			
	Eucalyptus concinna		
Philotheca brucei			
Prostanthera campbellii			
	Ptilotus obovatus		

Scaevola spinescens

Project Name: Aphrodite Haul F			
Date: 2/9/2020	Botanist: JW	Photo:49,50,51	
Quadrat No: AH8	Quadrat size/shape: 20x20	Elevation (m): 445	
Coordinates (GDA94): 51 J 334	143 6645896	Accuracy: 1 metre	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Flat Plain		-	
Coarse fragments on the surface	ce: Abundant, medium gravel pebbles		
Rock outcrop (abundance/runo	ff): No bedrock exposed, moderately ra	pid runoff	
Soil (profile/field texture/soil su	rface): Uniform, red brown, firm, mediu	um heavy clay.	
%Cover leaf litter: 30			
%Cover bare ground: 70			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre	
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Casuarina pauper	Acacia collegialis	Ptilotus obovatus	
	ALL TAXA		
	Acacia collegialis		
	Acacia tetragonophylla		
Casuarina pauper			
	Dodonaea lobulata		
Eremophila oldfieldii			
Olearia muelleri			
	Ptilotus obovatus		
	Santalum spicatum		
	Senna artemisioides subsp. filifo	olia	
	Solanum lasiophyllum		

Project Name: Aphrodite Haul Road			
Date: 2/9/2020	Botanist: JW	Photo: 53,54,55	
Quadrat No: AH9	Quadrat size/shape: 20x20	Elevation (m): 439	
Coordinates (GDA94): 51 J 333854 (6646329	Accuracy: 1 metre	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Flat Plain			
Coarse fragments on the surface: A	bundant, medium gravel angular pebble	S.	
Rock outcrop (abundance/runoff):	No bedrock exposed, moderately rapid ru	unoff.	
Soil (profile/field texture/soil surface	e): Uniform, red brown, firm, heavy clay	<i>'</i> .	
%Cover leaf litter: 20%			
%Cover bare ground: 60%			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree Mallee	Growth form: Shrub	Growth form: Shrub	
Height: 6-12 metres	Height: 1-3 metres	Height: <1 metre	
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus oleosa	Acacia caesaneura	Philotheca brucei	
	ALL TAXA		
Acacia caesaneura			
Acacia incurvaneura			
Acacia ramulosa var. ramulosa			
Dodonaea rigida			
Eucalyptus oleosa			
Marsdenia australis			
Philotheca brucei			

Prostanthera campbellii

Botanist: JW	Photo: 56,57,58	
Quadrat size/shape: 20x20	Elevation (m): 431	
647050	Accuracy: 1 metre	
Fire (yrs): >40	Condition rating: Very good	
ery abundant, medium gravel pebbles		
o bedrock exposed, moderately rapid ru	unoff.	
): Red brown, firm, uniform, medium he	eavy clay.	
Mid-stratum	Lower stratum	
Growth form: Shrub	Growth form: Shrub	
Height: 1-3 metres	Height: <1 metre	
Crown cover %: <10	Crown cover %: 10-30	
Dominant taxa:	Dominant taxa:	
Acacia ramulosa var. ramulosa	Olearia muelleri	
ALL TAXA		
Acacia hemiteles		
Acacia ramulosa var. ramulosa		
Casuarina pauper		
Chenopodium curvispicatum		
Dodonaea rigida		
Olearia muelleri		
Scaevola spinescens		
Senna artemisioides subsp. filifolia		
Westringia rigida		
	Quadrat size/shape: 20x20 647050 Fire (yrs): >40 ery abundant, medium gravel pebbles o bedrock exposed, moderately rapid rule): Red brown, firm, uniform, medium helight: 1-3 metres Crown cover %: <10 Dominant taxa: Acacia ramulosa var. ramulosa ALL TAXA Acacia hemiteles Acacia ramulosa var. ramulosa Casuarina pauper Chenopodium curvispicatum Dodonaea rigida Olearia muelleri Scaevola spinescens Senna artemisioides subsp. filifolia	

Project Name: Aphrodite Haul Roa		
Date: 2/9/2020	Botanist: JW	Photo: 59,60,61
Quadrat No: AH11	Quadrat size/shape: 20x20	Elevation (m): 418
Coordinates (GDA94): 51 J 332450 6648053		Accuracy: 1 metre
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
-	Very abundant, medium gravel pebbl	
- ` `	No bedrock exposed, moderately rap	
Soil (profile/field texture/soil surfa	ce): Uniform, red brown, firm, heavy	clay.
%Cover leaf litter:		
%Cover bare ground:		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6 metres	Height: 3-6 metres	Height: <1 metre
Crown cover %: <10	Crown cover %: 10-30	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Eremophila scoparia	Ptilotus obovatus
	ALL TAXA	
	Cratystylis subspinescens	
	Eremophila scoparia	
Eucalyptus griffithsii		
Eucalyptus salmonophloia		
Exocarpos aphyllus		
Maireana georgei		
Maireana oppositifolia		
Maireana trichoptera		
Maireana triptera		
Ptilotus obovatus		
	Santalum spicatum	
<u> </u>	Scaevola spinescens	
Senna artemisioides subsp. filifolia		
	Templetonia incrassata	

Project Name: Aphrodite Haul	Road		
Date: 2/9/2020	Botanist: JW	Photo: 62,63,64	
Quadrat No: AH2	Quadrat size/shape: 20x20	Elevation (m): 415	
Coordinates (GDA94): 51 J 332	222 6648619	Accuracy: 1 metre	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Flat Plain			
Coarse fragments on the surfa	ce: Abundant, medium gravel.		
Rock outcrop (abundance/rund	off): No bedrock exposed, moderately ra	pid runoff.	
Soil (profile/field texture/soil s	urface): Uniform, light brown, firm, heavy	y clay.	
%Cover leaf litter: 20			
%Cover bare ground: 70			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub	
Height: 6-12 metres	Height: 1-3 metres	Height: <1 metre	
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus salmonophloia	Eremophila scoparia	Maireana triptera	
	ALL TAXA		
	Acacia hemiteles		
	Atriplex bunburyana		
	Atriplex codonocarpa (A)		
	Eremophila scoparia		
	Eucalyptus clelandiorum		
Eucalyptus ravida			
Eucalyptus salmonophloia			
	Maireana georgei		
	Maireana sedifolia		
	Maireana triptera		
	Ptilotus exaltatus (A)		
	Sclerolaena parviflora		

Project Name: Aphrodite Haul		
Date: 2/9/2020	Botanist: JW	Photo: 65,66,67
Quadrat No: AH13	Quadrat size/shape: 20x20	Elevation (m): 414
Coordinates (GDA94): 51 J 332	030 6649213	Accuracy: 1 metre
Aspect: SE	Fire (yrs): >40	Condition rating: Very Good
Landform: Flat Plain		
Coarse fragments on the surfa	ce: Abundant, medium gravelly small pe	bbles.
Rock outcrop (abundance/rund	off): Moderately rapid runoff.	
Soil (profile/field texture/soil su	urface): Red brown, firm, uniform, heav	y clay.
%Cover leaf litter: 40		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre
Crown cover %: 30-70	Crown cover %: 30-70	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus ravida	Eremophila scoparia	Acacia erinacea
	ALL TAXA	
	Acacia erinacea	
	Acacia hemiteles	
	Eremophila oppositifolia subsp. ang	ustifolia
Eremophila scoparia		
Eucalyptus ravida		
Exocarpos aphyllus		
	Grevillea acuaria	
	Maireana georgei	
	Maireana sedifolia	
	Olearia muelleri	
	Scaevola spinescens	

Sclerolaena parviflora

Project Name: Aphrodite Haul Road			
Date: 2/9/2020	Botanist: JW	Photo: 68, 69, 70	
Quadrat No: AH14	Quadrat size/shape:	Elevation (m): 404	
Coordinates (GDA94): 51 J 331390 6	651930	Accuracy: 1 metre	
Aspect: SE	Fire (yrs.): >40	Condition rating: Very good	
Landform: Flat Plain			
Coarse fragments on the surface: V	ery few, small pebbles.		
Rock outcrop (abundance/runoff): N	lo bedrock exposed, moderately rapid re	unoff.	
Soil (profile/field texture/soil surface	e): Uniform, brown, firm, heavy clay.		
%Cover leaf litter: 60			
%Cover bare ground: 10			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Height: 3-6 metres	Height: 3-6 metres	Height: <1 metre	
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus salubris	Santalum acuminatum	Eremophila scoparia	
	ALL TAXA		
	Casuarina pauper		
	Eremophila decipiens		
Eremophila parvifolia subsp. auricampa			
Eremophila scoparia			
Eucalyptus salubris			
Maireana georgei			
Maireana sedifolia			
Maireana triptera			
Santalum acuminatum			
	Sclerolaena diacantha		

Project Name: Aphrodite Haul F	Road	
Date: 2/9/2020	Botanist: JW	Photo: 71-73
Quadrat No: AH15	Quadrat size/shape: 20x20	Elevation (m): 396
Coordinates (GDA94): 51 J 3311	29 6653454	Accuracy: 1 metre
Aspect: SE	Fire (yrs): >40	Condition rating: Very Good
Landform: Flat Plain		•
Coarse fragments on the surfac	e: Moderate medium pebbles.	
Rock outcrop (abundance/runo	ff): No bedrock exposed, moderately ra	pid runoff.
Soil (profile/field texture/soil su	rface): Uniform, light brown, firm, heav	y clay.
%Cover leaf litter: 40		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salubris	Eremophila scoparia	Ptilotus obovatus
	ALL TAXA	
	Cratystylis subspinescens	
Eremophila scoparia		
Eucalyptus salubris		
Maireana georgei		
Maireana pyramidata		
Maireana sedifolia		
Maireana triptera		
	Ptilotus obovatus	

Project Name: Aphrodite Haul Road		
Date: 2/9/2020	Botanist: JW	Photo: 74, 75, 76
Quadrat No: AH16	Quadrat size/shape: 20x20	Elevation (m): 394
Coordinates (GDA94): 51 J 330742 6	654321	Accuracy: 1 metre
Aspect: SE	Fire (yrs): >40	Condition rating: Very good
Landform: Flat Plain		
Coarse fragments on the surface: A	oundant medium gravel pebbles.	
Rock outcrop (abundance/runoff): N	lo bedrock exposed, light brown, firm, u	niform, heavy clay.
Soil (profile/field texture/soil surface	e): Uniform, firm, heavy clay.	
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 6-12 metres	Height: 1-3 metres	Height: <1 metre
Crown cover %: 30-70	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Maireana sedifolia	Templetonia incrassata
	ALL TAXA	
	Acacia erinacea	
	Cratystylis subspinescens	
	Eremophila interstans	
	Eremophila scoparia	
E	ucalyptus celastroides subsp. celastroid	les
	Eucalyptus salmonophloia	
Eucalyptus salubris		
Maireana georgei		
Maireana pyramidata		
Maireana sedifolia		
Maireana trichoptera		
Maireana triptera		
Sclerolaena parviflora		
Senna artemisioides subsp. filifolia		
Templetonia incrassata		

Botanist: JW	Photo: 77,78,79	
Quadrat size/shape: 20x20	Elevation (m): 393	
6655352	Accuracy: 1 metre	
Fire (yrs): >40	Condition rating: Very good	
	•	
Abundant medium gravel pebbles.		
No bedrock exposed, moderately rapi	d runoff.	
e): Brown, uniform, firm, heavy clay.		
Mid-stratum	Lower stratum	
Growth form: Shrub	Growth form: Chenopod Shrub	
Height: 1-3 metres	Height: <1 metre	
Crown cover %: <10	Crown cover %: 10-30	
Dominant taxa:	Dominant taxa:	
Eremophila scoparia	Maireana sedifolia	
ALL TAXA		
Atriplex bunburyana		
Casuarina pauper		
Cratystylis subspinescens		
Eremophila scoparia		
Eucalyptus salmonophloia		
Maireana sedifolia		
Maireana triptera		
	Quadrat size/shape: 20x20 6655352 Fire (yrs): >40 Abundant medium gravel pebbles. No bedrock exposed, moderately rapine): Brown, uniform, firm, heavy clay. Mid-stratum Growth form: Shrub Height: 1-3 metres Crown cover %: <10 Dominant taxa: Eremophila scoparia ALL TAXA Atriplex bunburyana Casuarina pauper Cratystylis subspinescens Eremophila scoparia Eucalyptus salmonophloia Maireana sedifolia	

Project Name: Aphrodite Haul Road				
Date: 2/9/2020	Botanist: JW	Photo: 83,84,85		
Quadrat No: AH19	Quadrat size/shape: 20x20	Elevation (m): 379		
Coordinates (GDA94): 51 J 329590 6657461				
Aspect: SE	Fire (yrs): >40	Condition rating: Good		
Landform: Open Depression				
Coarse fragments on the surface:	Abundant medium sized gravel pebbles.			
Rock outcrop (abundance/runoff)	: No bedrock exposed, moderately rapid	runoff.		
Soil (profile/field texture/soil surfa	ace): Red brown, firm, uniform, heavy cla	ay.		
%Cover leaf litter: 10				
%Cover bare ground: 60				
Upper stratum	Mid-stratum	Lower stratum		
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub		
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre		
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10		
Dominant taxa:	Dominant taxa:	Dominant taxa:		
Casuarina pauper	Senna artemisioides subsp. filifolia	Maireana sedifolia		
	ALL TAXA			
Casuarina pauper				
Cratystylis subspinescens				
Eremophila caperata				
Eremophila scoparia				
Maireana sedifolia				
Maireana triptera				
Ptilotus holosericeus				
Ptilotus obovatus				
	Scaevola spinescens			
· · · · · · · · · · · · · · · · · · ·	·			

Project Name: Aphrodite Haul I	Road		
Date: 2/9/2020	Botanist: JW	Photo: 80,81,82	
Quadrat No: AH18	Quadrat size/shape: 20x20	Elevation (m): 384	
Coordinates (GDA94): 51 J 3304	453 6655352	Accuracy: 1 metre	
Aspect: SE	Fire (yrs): >40	Condition rating: Very good	
Landform: Flat Plain		•	
Coarse fragments on the surfa	ce: Many medium sized pebbles.		
Rock outcrop (abundance/runc	ff): No bedrock exposed, moderately ra	pid runoff.	
Soil (profile/field texture/soil su	rface): Uniform, red brown, firm, heavy	<i>y</i> clay.	
%Cover leaf litter: 50			
%Cover bare ground: 70			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub	
Height: 6-12 metres	Height: 3-6 metre	Height: <1 metre	
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus salmonophloia	Eremophila scoparia	Maireana sedifolia	
	ALL TAXA		
	Acacia hemiteles		
	Alectryon oleifolius		
Atriplex bunburyana			
Cratystylis subspinescens			
Eremophila scoparia			
	Eucalyptus salmonophloia		
	Maireana sedifolia		
	Olearia muelleri		
	Ptilotus holosericeus		

Project Name: Aphrodite Haul Road			
Date: 2/9/2020	Botanist: JW	Photo: 86,87,88	
Quadrat No: AH20	Quadrat size/shape: 20x20	Elevation (m): 377	
Coordinates (GDA94): 51 J 329561 6	Coordinates (GDA94): 51 J 329561 6657861		
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Open Depression.			
Coarse fragments on the surface: No			
Rock outcrop (abundance/runoff): N	•		
Soil (profile/field texture/soil surface	e): Red, uniform, firm, heavy clay.		
%Cover leaf litter: 10			
%Cover bare ground: 40			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Height: 3-6 metres	Height: 1-3 metres	Height: 0.5-1 metres	
Crown cover %: <10	Crown cover %: 10-30	Crown cover %: 10-30	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Acacia incurvaneura	Acacia tetragonophylla	Cratystylis subspinescens	
	ALL TAXA		
	Acacia incurvaneura		
Acacia tetragonophylla			
Casuarina pauper			
Cratystylis subspinescens			
Eragrostis dielsii (A)			
Eremophila alternifolia			
Eremophila clarkei			
Eremophila longifolia			
Hakea preissii			
Maireana pyramidata			
Maireana sedifolia			
Pimelea microcephala			
Ptilotus obovatus			
Rhagodia eremaea			
	Senna artemisioides subsp. filifolia		

Project Name: Aphrodite Haul Road		
Date: 2/9/2020	Botanist: JW	Photo: 89,90,91
Quadrat No: AH21	Quadrat size/shape: 20x20	Elevation (m): 379
Coordinates (GDA94): 51 J 329303 6	6658387	Accuracy: 1 metre
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Open Depression		
Coarse fragments on the surface: C	common medium sized pebbles.	
	No bedrock exposed, moderately rapid re	
Soil (profile/field texture/soil surfac	e): Uniform, red brown, firm, heavy clay	<i>1</i> .
%Cover leaf litter: 20%		
%Cover bare ground: 70%		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre
Crown cover %: 30-70	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Senna artemisioides subsp. filifolia	Ptilotus obovatus
	ALL TAXA	
	Acacia tetragonophylla	
	Atriplex bunburyana	
	Casuarina pauper	
Cratystylis subspinescens		
Eremophila clarkei		
Eremophila latrobei		
Eremophila longifolia		
	Eremophila scoparia	
	Maireana georgei	
	Maireana sedifolia	
	Maireana triptera	
	Ptilotus obovatus	

Rate: 2/9/2020 Rotadrat No: AH22 Quadrat size/shape: 20x20 Rotadrat No: AH22 Quadrat size/shape: 20x20 Rotadrat No: AH22 Rotadrat No: AH22 Rotadrat No: AH22 Rotadrat No: AH22 Rotadrat Size/shape: 20x20 Rotadrat Rotadrat Size/shape: 20x20 Rotadrat Rotadrat Size/shape: 20x20 Rotadrat No: 378 Rotadrat Rotadrat Size/shape: 20x20 Rotadrat No: 378				
Auadrat No: AH22 Quadrat size/shape: 20x20 Elevation (m): 378 Coordinates (GDA94): 51 J 329151 6658769 Accuracy: 1 metre Accuracy: 1 metre Accuracy: 1 metre Condition rating: Good Condition rati	Project Name: Aphrodite Haul Road			
Accuracy: 1 metre Condition rating: Good Andform: Flat Plain Coarse fragments on the surface: Common medium gravel pebbles. Cock outcrop (abundance/runoff): No bedrock exposed, moderately rapid runoff. Coil (profile/field texture/soil surface): Uniform, firm, heavy clay. Accover leaf litter: 20% Accover bare ground: 60% Upper stratum Mid-stratum Lower stratum Growth form: Tree Growth form: Shrub Growth form: Samphire Shrub Height: 3-6 metres Height: -1 metre Arown cover %: 10-30 Crown cover %: 10-30 Crown cover %: 10-30 Cominant taxa: Dominant taxa: Dominant taxa: Dominant taxa: Accuracy: 1 metre Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: 10-30 ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Date: 2/9/2020	Botanist: JW	Photo: 92,93,94	
Ispect: SE Fire (yrs): >40 Condition rating: Good andform: Flat Plain Coarse fragments on the surface: Common medium gravel pebbles. Cock outcrop (abundance/runoff): No bedrock exposed, moderately rapid runoff. Coil (profile/field texture/soil surface): Uniform, firm, heavy clay. Cover leaf litter: 20% Cover leaf litter: 20% Cover bare ground: 60% Upper stratum Mid-stratum Lower stratum Crowth form: Tree Growth form: Shrub Growth form: Samphire Shrub Leight: 3-6 metres Height: 1-3 metres Height: <1 metre Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: 10-30 Cominant taxa: Dominant taxa: Dominant taxa: Cucalyptus salubris Senna artemisioides subsp. filifolia Tecticornia disarticulata Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Quadrat No: AH22	Quadrat size/shape: 20x20	Elevation (m): 378	
Andform: Flat Plain Coarse fragments on the surface: Common medium gravel pebbles. Cock outcrop (abundance/runoff): No bedrock exposed, moderately rapid runoff. Coil (profile/field texture/soil surface): Uniform, firm, heavy clay. Coover leaf litter: 20% Coover bare ground: 60% Upper stratum Mid-stratum Lower stratum Growth form: Tree Growth form: Shrub Growth form: Samphire Shrub Height: 3-6 metres Height: 3-6 metres Height: 1-3 metres Height: <1 metre Crown cover %: 10-30 Crown cover %: 10-30 Cromn cover %: 10-30 Cominant taxa: Dominant taxa: Eucalyptus salubris Senna artemisioides subsp. filifolia Tecticornia disarticulata Tecticornia disarticulata Altriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Coordinates (GDA94): 51 J 3291	51 6658769	Accuracy: 1 metre	
Coarse fragments on the surface: Common medium gravel pebbles. Cock outcrop (abundance/runoff): No bedrock exposed, moderately rapid runoff. Cooli (profile/field texture/soil surface): Uniform, firm, heavy clay. Coover leaf litter: 20% Coover bare ground: 60% Upper stratum	Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Rock outcrop (abundance/runoff): No bedrock exposed, moderately rapid runoff. Soil (profile/field texture/soil surface): Uniform, firm, heavy clay. Cover leaf litter: 20% Cover bare ground: 60% Upper stratum Upper stratum Mid-stratum Lower stratum Growth form: Shrub Growth form: Samphire Shrub Height: 3-6 metres Height: 1-3 metres Height: <1 metre Frown cover %: 10-30 Crown cover %: 10-30 Dominant taxa: Dominant taxa: Eucalyptus salubris Dominant taxa: ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Landform: Flat Plain		•	
Soil (profile/field texture/soil surface): Uniform, firm, heavy clay. Coover leaf litter: 20% Coover bare ground: 60% Upper stratum Mid-stratum Lower stratum Growth form: Tree Growth form: Shrub Height: 3-6 metres Height: 1-3 metres Height: 1-30 Crown cover %: 10-30 Crown cover %: 10-30 Dominant taxa: Dominant taxa: Dominant taxa: Eucalyptus salubris ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Coarse fragments on the surfac	e: Common medium gravel pebbles.		
ACOver leaf litter: 20% ACOver bare ground: 60% Upper stratum Growth form: Tree Growth form: Shrub Height: 3-6 metres Height: 1-3 metres Grown cover %: 10-30 Dominant taxa: Eucalyptus salubris Dominant taxa: Dominant taxa: Eucalyptus salubris ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Rock outcrop (abundance/runof	ff): No bedrock exposed, moderately rapid	runoff.	
Upper stratum Upper stratum Growth form: Tree Growth form: Shrub Growth form: Samphire Shrub Height: 3-6 metres Height: 1-3 metres Height: 4 metre Grown cover %: 10-30 Dominant taxa: Dominant taxa: Dominant taxa: Dominant taxa: Senna artemisioides subsp. filifolia ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana triptera	Soil (profile/field texture/soil sur	rface): Uniform, firm, heavy clay.		
Upper stratum Growth form: Tree Growth form: Shrub Height: 3-6 metres Height: 1-3 metres Height: 10-30 Crown cover %: 10-30 Dominant taxa: Eucalyptus salubris Dominant taxa: Senna artemisioides subsp. filifolia ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	%Cover leaf litter: 20%			
Growth form: Tree Growth form: Shrub Growth form: Samphire Shrub Height: 3-6 metres Height: 1-3 metres Height: <1 metre Grown cover %: 10-30 Crown cover %: 10-30 Dominant taxa: Dominant taxa: Dominant taxa: Eucalyptus salubris Senna artemisioides subsp. filifolia Tecticornia disarticulata ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	%Cover bare ground: 60%			
Height: 3-6 metres	Upper stratum	Mid-stratum	Lower stratum	
Crown cover %: 10-30 Dominant taxa: Dominant taxa: Senna artemisioides subsp. filifolia ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Growth form: Tree	Growth form: Shrub	Growth form: Samphire Shrub	
Dominant taxa: Senna artemisioides subsp. filifolia ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana triptera	Height: 3-6 metres	Height: 1-3 metres	Height: <1 metre	
ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana triptera	Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: 10-30	
ALL TAXA Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Dominant taxa:	Dominant taxa:	Dominant taxa:	
Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Eucalyptus salubris	Senna artemisioides subsp. filifolia	Tecticornia disarticulata	
Atriplex bunburyana Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera				
Casuarina pauper Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera		ALL TAXA		
Eucalyptus salubris Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera		Atriplex bunburyana		
Frankenia setosa Maireana pyramidata Maireana sedifolia Maireana triptera	Casuarina pauper			
Maireana pyramidata Maireana sedifolia Maireana triptera	Eucalyptus salubris			
Maireana sedifolia Maireana triptera	Frankenia setosa			
Maireana triptera	Maireana pyramidata			
, , , , , , , , , , , , , , , , , , ,	Maireana sedifolia			
Senna artemisioides subsp. filifolia	Maireana triptera			
Octilia diternisiolaes sabsp. Illifolia		Senna artemisioides subsp. filifolia		

Tecticornia disarticulata

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 216-218
Quadrat No: SB1	Quadrat size/shape: 20x20m	Elevation (m): 421
Coordinates (GDA94): 51 J 336218	6643156	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		
Coarse fragments on the surface:	20-50%/ 20-60mm/ angular	
Rock outcrop (abundance/runoff):	Nil/ Moderately rapid	
Soil (profile/field texture/soil surface	ce): Red brown/ Uniform/ Heavy C	Clay
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: <10	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa: Dominant taxa:	
Eucalyptus clelandiorum	Senna ?cardiosperma	Ptilotus obovatus
	ALL TAXA	
At	riplex nummularia subsp. spathula	ta
Eremophila oldfieldii		
Eremophila parvifolia subsp. auricampa		
Eucalyptus clelandiorum		
Maireana trichoptera		
Pittosporum angustifolium		
Ptilotus obovatus		
	Rhagodia eremaea	

Senna ?cardiosperma

Date: 06/09/2020	Botanist: JW	Photos: 219-221
Quadrat No: SB2	Quadrat size/shape: 20x20m	Elevation (m): 430
Coordinates (GDA94): 51 J 33	66323 6643215	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		
Coarse fragments on the surf	ace: Greenstone/ 20-50%/ 20-60mm/ a	angular
Rock outcrop (abundance/rui	noff): Nil/ Moderately rapid	
Soil (profile/field texture/soil	surface): Light brown/ Uniform/ Mediu	m Clay/ Firm
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Senna cardiosperma	Ptilotus obovatus
	ALL TAXA	
	Acacia erinacea	
	Acacia jennerae	
	Acacia tetragonophylla	
	Casuarina pauper	
Dodonaea lobulata		
Eremophila oldfieldii		
Maireana georgei		
Maireana trichoptera		
	Ptilotus obovatus	
	Rhagodia eremaea	
	Scaevola spinescens	
	Sclerolaena diacantha	
	Senna artemisioides subsp. filifol	ia

Senna cardiosperma

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 222-224
Quadrat No: SB3	Quadrat size/shape: 20x20m	Elevation (m): 416
Coordinates (GDA94): 51 J 33675	2 6643363	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surface	: Greenstone/ 10-20%/ 6-20mm/ subangular	
Rock outcrop (abundance/runoff	: Nil/ Moderately rapid	
Soil (profile/field texture/soil surf	ace): Red/ Uniform/ Heavy Clay/ Firm	
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Chenopod Shrub	Growth form: Chenopod Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Atriplex nummularia subsp. spathulata	Atriplex bunburyana
	ALL TAXA	
	Atriplex bunburyana	
	Atriplex nummularia subsp. spathulata	
Enchylaena tomentosa		
Eremophila glabra		
Eucalyptus salmonophloia		
	Maireana georgei	
	Maireana trichoptera	
	Maireana triptera	
	Senna artemisioides subsp. filifolia	_

Senna cardiosperma

Project Name: Scotia Borefield			
Date: 06/09/2020	Botanist: JW	Photos: 225-227	
	Quadrat No: SB4 Quadrat size/shape: 20x20m Elevation (m): 413		
Coordinates (GDA94): 51 J 336612		Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Flat Plain			
	Greenstone/ 10-20%/ 6-20mm/ angular tab	ular	
Rock outcrop (abundance/runoff):			
Soil (profile/field texture/soil surface	ce): Red/ Uniform/ Heavy Clay/ Firm		
%Cover leaf litter: 30			
%Cover bare ground: 70			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Chenopod Shrub	Growth form: Shrub	
Height: 3-6m	Height: 1-3m	Height: <1m	
Crown cover %: <10	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus salmonophloia	Atriplex nummularia subsp. spathulata	Senna artemisioides subsp. filifolia	
ALL TAXA			
Acacia hemiteles			
Acacia tetragonophylla			
Atriplex bunburyana			
Atriplex nummularia subsp. spathulata			
Dodonaea lobulata			
Enchylaena tomentosa			
Eucalyptus salmonophloia			
Exocarpos aphyllus			
Maireana georgei			
	Maireana georgei		
	Maireana georgei Olearia muelleri		
	Olearia muelleri		
	Olearia muelleri Ptilotus obovatus		

Senna cardiosperma

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 228-230
Quadrat No: SB5	Quadrat size/shape: 20x20m	Elevation (m): 420
Coordinates (GDA94): 51 J 3362	261 6643613	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Very Good
Landform: Hillslope		
Coarse fragments on the surface	ce: Greenstone/ 50-90%/ 20-60mm/ suba	ngular
Rock outcrop (abundance/runo	ff): Nil/ Moderately rapid	
Soil (profile/field texture/soil su	rface): Grey Brown/ Clay-Loam/ Hard se	etting
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Senna artemisioides subsp. filifolia	Ptilotus obovatus
	ALL TAXA	
	Acacia jennerae	
	Casuarina pauper	
Dodonaea lobulata		
Pittosporum angustifolium		
Ptilotus obovatus		
Rhagodia eremaea		
	Scaevola spinescens	
	Sclerolaena diacantha	
	Senna artemisioides subsp. filifolia	
	Sida calyxhymenia	

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 231-233
Quadrat No: SB6	Quadrat size/shape: 20x20m	Elevation (m): 414
Coordinates (GDA94): 51 J 336229 6644189 Accuracy: 1m		Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		-
Coarse fragments on the surface:	Greenstone/ 20-50%/ 6-20mm/ subrounded	d
Rock outcrop (abundance/runoff)	: Nil/ moderately rapid	
Soil (profile/field texture/soil surfa	ace): Red/ Uniform/ Firm	
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Chenopod Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Atriplex nummularia subsp. spathulata	Ptilotus obovatus
	ALL TAXA	
	Atriplex bunburyana	
	Atriplex nummularia subsp. spathulata	
	Eremophila scoparia	
	Eucalyptus salmonophloia	
	Maireana georgei	
	Maireana triptera	
	Olearia muelleri	
	Ptilotus obovatus	
	Scaevola spinescens	
	Senna artemisioides subsp. filifolia	
_	Senna cardiosperma	
	Sida calyxhymenia	
	Vittadinia eremaea (A)	

Project Name: Scotia Borefield			
Date: 06/09/2020	Botanist: JW	Photos:234-236	
Quadrat No: SB7	Quadrat size/shape: 20x20m	Elevation (m): 424	
Coordinates (GDA94): 51 J 330877 6650008			
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Hillslope			
Coarse fragments on the surface	: Greenstone/ 20-50%/ 20-60mm/ a	angular tabular	
Rock outcrop (abundance/runoff): Nil/ Moderately rapid		
Soil (profile/field texture/soil sur	ace): Red/ Uniform/ Silty Loam/ Fi	rm	
%Cover leaf litter: 20			
%Cover bare ground: 80			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Height: 3-6m	Height: 1-3m	Height: <1m	
Crown cover %: <10	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus clelandiorum	Eremophila oldfieldii	Eremophila parvifolia subsp. auricampa	
	ALL TAXA		
	Acacia erinacea		
Eremophila oldfieldii			
Eremophila parvifolia subsp. auricampa			
Eremophila sp. Mt Jackson (G.J. Keighery 4372)			
Eucalyptus celastroides subsp. celastroides			
Eucalyptus clelandiorum			
Olearia muelleri			

Scaevola spinescens
Senna artemisioides subsp. filifolia

Project Name: Scotia Borefiel	ld	
Date: 06/09/2020	Botanist: JW	Photos: 237-239
Quadrat No: SB8	Quadrat size/shape: 20x20m	Elevation (m): 416
Coordinates (GDA94): 51 J 33	30431 6650747	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surf	ace: Ironstone/ 20-50%/ 6-20mm/ sub	angular
Rock outcrop (abundance/rui	noff): Nil/ Moderately rapid	
Soil (profile/field texture/soil	surface): Red/ Uniform/ Heavy Clay/ F	Firm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Eremophila scoparia	Atriplex bunburyana
	ALL TAXA	
	Alectryon oleifolius	
	Atriplex bunburyana	
	Casuarina pauper	
	Dodonaea lobulata	
	Eremophila scoparia	
	Maireana georgei	
	Maireana triptera	
	Olearia muelleri	
	Ptilotus obovatus	
	Rhagodia eremaea	
	Sclerolaena diacantha	
	Senna artemisioides subsp. filifol	ia

Solanum lasiophyllum

Project Name: Scotia Borefiel	d	
Date: 06/09/2020	Botanist: JW	Photos: 240-242
Quadrat No: SB9	Quadrat size/shape: 20x20m	Elevation (m): 417
Coordinates (GDA94): 51 J 32	9744 6651818	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		
Coarse fragments on the surfa	ace: Greenstone/ 10-20%/ 6-20mm/ su	ubangular
Rock outcrop (abundance/run	off): Nil/ Moderately rapid	
Soil (profile/field texture/soil s	surface): Uniform/ Heavy clay/ Firm	
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Acacia hemiteles	Scaevola spinescens
	ALL TAXA	
	Acacia erinacea	
	Acacia hemiteles	
	Acacia ligulata	
	Atriplex bunburyana	
	Atriplex nummularia subsp. spathu	lata
	Casuarina pauper	
	Dodonaea lobulata	
	Maireana georgei	
	Maireana planifolia	
	Roepera eremaea (A)	
	Scaevola spinescens	

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 243-245
Quadrat No: SB10	Quadrat size/shape: 20x20m	Elevation (m): 407
Coordinates (GDA94): 51 J 32862	4 6653189	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surface:	: Greenstone/ 20-50%/ 20-60mm/ s	subrounded
Rock outcrop (abundance/runoff)	: Nil/ Moderately rapid	
Soil (profile/field texture/soil surfa	ace): Red/ Uniform/ Heavy Clay/ F	ïrm
%Cover leaf litter: 20		
%Cover bare ground: 40		
Upper stratum	Mid-stratum	Lower stratum
Growth form:	Growth form: Shrub	Growth form: Shrub
	Growth form: Shrub Height: 1-3m	Growth form: Shrub Height: 1-3m
Height:		
Growth form: Height: Crown cover %: Dominant taxa:	Height: 1-3m	Height: 1-3m
Height: Crown cover %:	Height: 1-3m Crown cover %: 30-70	Height: 1-3m Crown cover %: <10
Height: Crown cover %:	Height: 1-3m Crown cover %: 30-70 Dominant taxa:	Height: 1-3m Crown cover %: <10 Dominant taxa:
Height: Crown cover %:	Height: 1-3m Crown cover %: 30-70 Dominant taxa:	Height: 1-3m Crown cover %: <10 Dominant taxa:
Height: Crown cover %:	Height: 1-3m Crown cover %: 30-70 Dominant taxa: Acacia acuminata	Height: 1-3m Crown cover %: <10 Dominant taxa:
Height: Crown cover %:	Height: 1-3m Crown cover %: 30-70 Dominant taxa: Acacia acuminata ALL TAXA	Height: 1-3m Crown cover %: <10 Dominant taxa:

Scaevola spinescens

Project Name: Scotia Borefield			
Date: 06/09/2020	Botanist: JW	Photos: 246-248	
Quadrat No: SB11	Quadrat size/shape: 20x20m	Elevation (m): 402	
Coordinates (GDA94): 51 J 328474	6653317	Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Flat Plain			
Coarse fragments on the surface:	Nil		
Rock outcrop (abundance/runoff):	Nil/ Moderately rapid		
Soil (profile/field texture/soil surfa	ce): Red/ Uniform/ Heavy Clay/ Fi	rm	
%Cover leaf litter: 40			
%Cover bare ground: 60			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree Mallee	Growth form: Shrub	Growth form: Shrub	
Height: 6-12m	Height: 1-3m	Height: <1m	
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: 10-30	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus oleosa	Eremophila scoparia	Ptilotus obovatus	
	ALL TAXA		
	Acacia jennerae		
	Acacia oswaldii		
	Acacia tetragonophylla		
	Chenopodium sp.(sterile)		
	Eremophila scoparia		
	Eucalyptus oleosa		
	Maireana georgei		
	Maireana pyramidata		
Maireana sedifolia			
	Pimelea microcephala		
	Ptilotus exaltatus (A)		
	Ptilotus obovatus		
	Sclerolaena diacantha		
	Sclerolaena eurotioides		

Project Name: Scotia Borefiel		
Date: 06/09/2020	Botanist: JW	Photos: 249-251
Quadrat No: SB12	Quadrat size/shape: 20x20m	Elevation (m): 386
Coordinates (GDA94): 51 J 320	6560 6655444	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surfa	ace: Nil	
Rock outcrop (abundance/run	off): Nil/ moderately rapid	
Soil (profile/field texture/soil s	surface): Red/ Uniform/ heavy clay/ F	Firm
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Exocarpos aphyllus	Senna artemisioides subsp. filifolia
	ALL TAXA	
	Acacia hemiteles	
	Eucalyptus salmonophloia	
	Exocarpos aphyllus	
	Pittosporum angustifolium	
	Ptilotus obovatus	
	Rhagodia eremaea	
	Sclerolaena uniflora	

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 252-254
Quadrat No: SB13	Quadrat size/shape: 20x20m	Elevation (m): 376
Coordinates (GDA94): 51 J 324	147 6662474	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surface	e: Nil	
Rock outcrop (abundance/runo	ff): Nil/ slow	
Soil (profile/field texture/soil su	rface): Red/ Uniform/ Clay loam sar	ndy/ firm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Shrub Mallee	Growth form: Shrub	Growth form: Chenopod Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 30-70	Crown cover %: <10	Crown cover %: <1
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus concinna	Acacia hemiteles	Maireana triptera
	ALL TAXA	
	Acacia erinacea	
	Acacia hemiteles	
	Eremophila glabra	
	Eremophila ionantha	
	Eremophila scoparia	
	Eucalyptus concinna	
	Maireana sedifolia	
	Maireana triptera	
	Scaevola spinescens	
	Senna artemisioides subsp. filifoli	ia

Solanum lasiophyllum

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 257-259
Quadrat No: SB14	Quadrat size/shape: 20x20m	Elevation (m): 378
Coordinates (GDA94): 51 J 324458	6661886	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surface:	Nil	
Rock outcrop (abundance/runoff):	Nil/ moderately rapid	
Soil (profile/field texture/soil surfa	ce): Red/ Uniform/ Heavy Clay/ Fi	rm
%Cover leaf litter: 10		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Eremophila scoparia	Maireana sedifolia
	ALL TAXA	
	Acacia hemiteles	
	Casuarina pauper	
	Eremophila scoparia	
	Maireana sedifolia	
	Maireana triptera	
	Marsdenia australis	
	Ptilotus obovatus	

Sclerolaena diacantha

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 261-263
Quadrat No: SB15	Quadrat size/shape: 20x20m	Elevation (m): 376
Coordinates (GDA94): 51 J 324721	1 6661434	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surface:	Nil	
Rock outcrop (abundance/runoff)	: Nil/ Moderately rapid	
Soil (profile/field texture/soil surfa	ace): Red/ Uniform/ Clay loam san	dy/ Firm
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Shrub Mallee	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
0/ 10 00	0	
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Crown cover %: <10 Dominant taxa:
Dominant taxa:	Dominant taxa:	Dominant taxa:
Dominant taxa:	Dominant taxa:	Dominant taxa:
Dominant taxa:	Dominant taxa: Acacia hemiteles	Dominant taxa:
Dominant taxa:	Dominant taxa: Acacia hemiteles ALL TAXA	Dominant taxa:
Dominant taxa:	Dominant taxa: Acacia hemiteles ALL TAXA Acacia burkittii	Dominant taxa:
Dominant taxa:	Dominant taxa: Acacia hemiteles ALL TAXA Acacia burkittii Acacia hemiteles	Dominant taxa:

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 266-268
Quadrat No: SB16	Quadrat size/shape: 20x20m	Elevation (m): 374
Coordinates (GDA94): 51 J 325642	6659668	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surface:	Ironstone/ 2-10%/ 2-6mm/ subrounded	
Rock outcrop (abundance/runoff):	Nil/ Moderately rapid	
Soil (profile/field texture/soil surfa	ce): Red/ Uniform/ Heavy Clay/ Firm	
%Cover leaf litter: 10		
%Cover bare ground: 40		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Senna artemisioides subsp. filifolia	Maireana sedifolia
	ALL TAXA	
	Acacia hemiteles	
L	Eremophila parvifolia subsp. auricampa	
Eucalyptus celastroides subsp. celastroides		
	Eucalyptus salmonophloia	
Exocarpos aphyllus		
	Maireana sedifolia	
	Olearia muelleri	
	Ptilotus obovatus	
	Scaevola spinescens	
	Senna artemisioides subsp. filifolia	

Project Name: Scotia Borefiel		
Date: 06/09/2020	Botanist: JW	Photos: 270-272
Quadrat No: SB17	Quadrat size/shape: 20x20m	Elevation (m): 379
Coordinates (GDA94): 51 J 32	5642 6659668	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surfa	ace: Nil	
Rock outcrop (abundance/run	off): Nil/ moderately rapid	
Soil (profile/field texture/soil s	surface): Red/ Uniform/ Clay loam sar	ndy/ Soft
%Cover leaf litter: 10		
%Cover bare ground: 40		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Acacia hemiteles	Ptilotus obovatus
	ALL TAXA	
	Acacia burkittii	
	Acacia colletioides	
	Acacia hemiteles	
	Casuarina pauper	
	Dodonaea viscosa subsp. angustiss	sima
	Exocarpos aphyllus	
	Grevillea acuaria	
	Olearia muelleri	
	Ptilotus obovatus	
	Rhagodia eremaea	

Scaevola spinescens

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 274-276
Quadrat No: SB18	Quadrat size/shape: 20x20m	Elevation (m): 369
Coordinates (GDA94): 51 J 326137	6656970	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surface:	Nil	
Rock outcrop (abundance/runoff):	Nil/ Moderately rapid	
Soil (profile/field texture/soil surfa	ce): Red/ Uniform/ Clay loam sandy/ F	irm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Shrub Mallee	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus concinna	Senna artemisioides subsp. filifolia	Ptilotus obovatus
	ALL TAXA	
	Casuarina pauper	
	Dodonaea lobulata	
	Eremophila longifolia	
	Eucalyptus concinna	
	Maireana georgei	
	Maireana trichoptera	
	Olearia muelleri	
	Ptilotus obovatus	
	Sclerolaena diacantha	
	Senna artemisioides subsp. filifolia	

Project Name: Scotia Borefield		
Date: 06/09/2020	Botanist: JW	Photos: 278-280
Quadrat No: SB19	Quadrat size/shape: 20x20m	Elevation (m): 370
Coordinates (GDA94): 51 J 328331	6657479	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Open Depression		
Coarse fragments on the surface:	Nil	
Rock outcrop (abundance/runoff):		
Soil (profile/field texture/soil surface	ce): Red/ Uniform/ Firm	
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: <10	Crown cover %: <10	Crown cover %: 10-30
Dominant taxa:	Dominant taxa:	Dominant taxa:
Acacia incurvaneura	Eremophila alternifolia	Cratystylis subspinescens
	ALL TAXA	
	Acacia incurvaneura	
	Cratystylis subspinescens	
	Eremophila alternifolia	
Frankenia setosa		
Maireana pyramidata		
Ptilotus obovatus		
Scaevola spinescens		
Sclerolaena diacantha		
	Sclerolaena uniflora	

Project Name: Highway and Railwa	ov	
Date: 06/09/2020	Botanist: JW	Photos: 200-202
Quadrat No: GHR1	Quadrat size/shape: 20x20m	Elevation (m): 426
Coordinates (GDA94): 51 J 336695	•	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Very Good
Landform: Hillslope	- (3 - 7	3 - ,
Coarse fragments on the surface:	Greenstone/ 50-90%/ 20-60mm/ a	ingular
Rock outcrop (abundance/runoff):		3
Soil (profile/field texture/soil surface		am/ Firm
%Cover leaf litter: 20	, ,	
%Cover bare ground: 40		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: 30-70	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Dodonaea lobulata	Ptilotus obovatus
	ALL TAXA	
	Acacia erinacea	
	Acacia tetragonophylla	
	Casuarina pauper	
	Dodonaea lobulata	
	Eremophila interstans	
	Eremophila oldfieldii	
	Olearia muelleri	
	Ptilotus obovatus	
	Sclerolaena diacantha	
	Senna artemisioides subsp. filifolia	a

Project Name: Highway and R	ailway	
Date: 06/09/2020	Botanist: JW	Photos: 203-205
Quadrat No: GHR2	Quadrat size/shape: 20x20m	Elevation (m): 424
Coordinates (GDA94): 51 J 336	6791 6641986	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope	•	
Coarse fragments on the surfa	ace: Greenstone/ 20-50%/ 20-60mm/ angu	ılar
Rock outcrop (abundance/run	off): Nil/ Moderately Rapid	
Soil (profile/field texture/soil s	surface): Light brown/ Uniform/ Light Mediu	ım Clay/ Firm
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: <10	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus clelandiorum	Senna artemisioides subsp. filifolia	Olearia muelleri
	ALL TAXA	
	Acacia erinacea	
	Acacia tetragonophylla	
	Eremophila parvifolia subsp. auricamp	oa e
	Eucalyptus clelandiorum	
	Maireana sedifolia	
	Olearia muelleri	
	Scaevola spinescens	
	Sclerolaena uniflora	

Project Name: Highway and Railway		
Botanist: JW	Photos: 206-208	
Quadrat size/shape: 20x20m	Elevation (m): 426	
6641911	Accuracy: 1m	
Fire (yrs): >40	Condition rating: Good	
Greenstone/ 50-90%/ 60-200mm/ a	ingular tabular	
Nil/ moderately rapid		
ce): Red/uniform/silty clay loam/firr	n	
Mid-stratum	Lower stratum	
Growth form: Shrub	Growth form: Shrub	
Height: 1-3m	Height: <1m	
Crown cover %: 10-30	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	
Scaevola spinescens	Dampiera sp. (sterile)	
ALL TAXA		
Acacia acuminata		
Acacia tetragonophylla		
Casuarina pauper		
Dampiera sp. (sterile)		
Dodonaea lobulata		
Scaevola spinescens		
	Botanist: JW Quadrat size/shape: 20x20m 6641911 Fire (yrs): >40 Greenstone/ 50-90%/ 60-200mm/ a Nil/ moderately rapid ce): Red/uniform/silty clay loam/fire Mid-stratum Growth form: Shrub Height: 1-3m Crown cover %: 10-30 Dominant taxa: Scaevola spinescens ALL TAXA Acacia acuminata Acacia tetragonophylla Casuarina pauper Dampiera sp. (sterile) Dodonaea lobulata	

Project Name: Highway and Ra	ilway	
Date: 06/09/2020	Botanist: JW	Photos: 210-212
Quadrat No: GHR4	Quadrat size/shape: 20x20m	Elevation (m): 424
Coordinates (GDA94): 51 J 3369	527 6642666	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		
Coarse fragments on the surface	ce: Greenstone/ 20-50%/ 60-200mm/	angular tabular
Rock outcrop (abundance/rund	off): Nil/ Moderately rapid	
Soil (profile/field texture/soil su	<pre>irface): Red/Uniform/Silty Loam/Firm</pre>	า
%Cover leaf litter: 20		
%Cover bare ground: 30		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Shrub	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 30-70	Crown cover %: 10-30	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Acacia acuminata	Eremophila clarkei	Ptilotus obovatus
	ALL TAXA	
	Acacia acuminata	
Acacia tetragonophylla		
	Eremophila clarkei	
	Marsdenia australis	·
	เพลเจนอกเล สนรแสแร	

Senna artemisioides subsp. x artemisioides

Project Name: Highway and Railwa	ау	
Date: 06/09/2020	Botanist: JW	Photos: 213-215
Quadrat No: GHR5	Quadrat size/shape: 20x20m	Elevation (m): 431
Coordinates (GDA94): 51 J 336548	6642854	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		
Coarse fragments on the surface:	Greenstone/ 50-90%/ 20-60mm/ su	ibrounded
Rock outcrop (abundance/runoff):	Nil/ Moderately rapid	
Soil (profile/field texture/soil surface	ce): Red/ Uniform/ Silty clay loam/	firm
%Cover leaf litter: 20		
%Cover bare ground: 30		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Shrub	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Acacia acuminata	Dodonaea lobulata	Ptilotus obovatus
	ALL TAXA	
	Acacia acuminata	
Acacia quadrimarginea		
Dodonaea lobulata		
	Prostanthera campbellii	
	Ptilotus obovatus	
	Scaevola spinescens	

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 99-101
Quadrat No: KNGP1	Quadrat size/shape: 20x20m	Elevation (m): 444
Coordinates (GDA94): 51 J 334966	6 6643585	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		
Coarse fragments on the surface:	Gravel/ 50-90%/ 20-60mm/ subro	unded
Rock outcrop (abundance/runoff):	· ·	
Soil (profile/field texture/soil surfa	ice): light brown/ uniform/ light cla	y/ firm
%Cover leaf litter: 10		
%Cover bare ground: 90		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: <10	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Acacia caesaneura	Allocasuarina campestris	Prostanthera albiflora
	ALL TAXA	
	Acacia caesaneura	
	Acacia kempeana	
	Acacia tetragonophylla	
	Allocasuarina campestris	
	Dampiera sp.(sterile)	
	Dodonaea rigida	
	Eremophila sp. (sterile)	
	Melaleuca hamata	
	Prostanthera albiflora	
Pr	rostanthera althoferi subsp. althofe	eri
	Prostanthera campbellii	

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 105-107
Quadrat No: KNGP2	Quadrat size/shape: 20x20m	Elevation (m): 436
Coordinates (GDA94): 51 J 3348	75 6643856	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		
Coarse fragments on the surface	e: Ironstone/ 50-90%/ 2-6mm/ subround	ded
Rock outcrop (abundance/runof	f): nil/ moderately rapid	
Soil (profile/field texture/soil sur	face): light brown/ uniform/ medium he	eavy clay/ firm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus moderata	Senna artemisioides subsp. filifolia	Dodonaea rigida
	ALL TAXA	
	Acacia erinacea	
	Casuarina pauper	
	Dodonaea rigida	
	Eremophila oldfieldii	
	Eucalyptus clelandiorum	
	Eucalyptus griffithsii	
	Eucalyptus moderata	
	Grevillea acuaria	
	Santalum spicatum	
	Scaevola spinescens	
	Senna artemisioides subsp. filifolia	

Westringia rigida

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 108-110
Quadrat No: KNGP3	Quadrat size/shape: 20x20m	Elevation (m): 431
Coordinates (GDA94): 51 J 3345	41 6644816	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surface	e: Ironstone/ 50-90%/ 2-6mm/angu	ılar & subrounded
Rock outcrop (abundance/runo	ff): nil/ moderately rapid	
Soil (profile/field texture/soil su	rface): Red brown/ uniform/ heavy	v clay/ firm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: <10	Crown cover %: <10	Crown cover %: 10-30
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Acacia tetragonophylla	Scaevola spinescens
	ALL TAXA	
	Acacia erinacea	
	Acacia tetragonophylla	
	Casuarina pauper	
Dodonaea lobulata		
	Eremophila clarkei	
	Exocarpos aphyllus	
	Olearia muelleri	
	Ptilotus obovatus	
	Scaevola spinescens	
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Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 111-113
Quadrat No: KNGP4	Quadrat size/shape: 20x20m	Elevation (m): 428
Coordinates (GDA94): 51 J 334	280 6644833	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
	ce: Ironstone/ 50-90%/ 2-6mm/ sub	rounded
Rock outcrop (abundance/run	off): Nil/ moderately rapid	
Soil (profile/field texture/soil s	urface): Red/ Uniform/ heavy clay/	firm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: <10	Crown cover %: 30-70	Crown cover %: 10-30
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus oleosa	Acacia acuminata	Scaevola spinescens
	ALL TAXA	
	Acacia acuminata	
	Acacia caesaneura	
	Acacia hemiteles	
	Acacia quadrimarginea	
	Dodonaea lobulata	
	Dodonaea rigida	
	Eremophila oldfieldii	
	Eucalyptus oleosa	
	Olearia muelleri	
	Rhagodia eremaea	

Scaevola spinescens

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 114-116
Quadrat No: KNGP5	Quadrat size/shape: 20x20m	Elevation (m): 430
Coordinates (GDA94): 51 J 33	4004 6644626	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
	ace: Ironstone/ 20-50%/ 6-20mm/sub	prounded
Rock outcrop (abundance/rur		
	surface): Red/ uniform/ heavy clay/	firm
%Cover leaf litter: 40		
%Cover bare ground: 60		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree Mallee	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: 10-30
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus griffithsii	Acacia quadrimarginea	Scaevola spinescens
	ALL TAXA	
	Acacia acuminata	
	Acacia hemiteles	
	Acacia quadrimarginea	
	Amyema preissii	
	Dodonaea lobulata	
	Dodonaea rigida	
	Eremophila oldfieldii	
	Eucalyptus griffithsii	
	Exocarpos aphyllus	
	Grevillea sp.(sterile)	
	Olearia muelleri	
	Santalum spicatum	
	Scaevola spinescens	
	Westringia rigida	
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Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 117-119
Quadrat No: KNGP6	Quadrat size/shape: 20x20m	Elevation (m): 427
Coordinates (GDA94): 51 J 33	33670 6644575	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the sur	face: Ironstone/ 50-90%/ 6-20mm/ su	brounded tabular
Rock outcrop (abundance/ru	noff): Nil/ moderately rapid	
Soil (profile/field texture/soil	surface): Red/ Uniform/ Heavy Clay	/ Firm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus ravida	Eremophila dempsteri	Maireana triptera
	ALL TAXA	
	Atriplex codonocarpa (A)	
Eremophila dempsteri		
Eucalyptus ravida		
	Exocarpos aphyllus	
	Maireana georgei	
1	Maireana glomerifolia	

Maireana trichoptera Maireana triptera

Project Name: KNGP				
Date: 03/09/2020	Botanist: JW	Photos: 121-123		
Quadrat No: KNGP7	Quadrat size/shape: 20x20m	Elevation (m): 420		
Coordinates (GDA94): 51 J 333	3375 6644502	Accuracy: 1m		
Aspect: SE	Fire (yrs): >40	Condition rating: Very Good		
Landform: Flat Plain				
Coarse fragments on the surfa	ace: Ironstone/ 50-90%/ 2-6mm/ sub	rounded		
Rock outcrop (abundance/run	off): Nil/ Moderately rapid			
Soil (profile/field texture/soil s	surface): Red/ uniform/ heavy clay/	firm		
%Cover leaf litter: 30				
%Cover bare ground: 70				
Upper stratum	Mid-stratum	Lower stratum		
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub		
Height: 3-6m	Height: 1-3m	Height: <1m		
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: 10-30		
Dominant taxa:	Dominant taxa:	Dominant taxa:		
Eucalyptus ravida	Eremophila scoparia	Maireana triptera		
	ALL TAXA			
	Atriplex vesicaria			
Enchylaena tomentosa				
Eremophila scoparia				
Eucalyptus celastroides subsp. celastroides				
Eucalyptus ravida				
Eucalyptus salmonophloia				
Maireana georgei				
Maireana trichoptera				
	Maireana triptera			
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Sclerolaena cuneata

Botanist: JW	Photos: 124-126	
Quadrat size/shape: 20x20m	Elevation (m): 426	
6 6644379	Accuracy: 1m	
Fire (yrs): >40	Condition rating: Good	
: Ironstone/ 50-90%/ 6-20mm		
: Nil/ Moderately Rapid		
ace): Red/ uniform/ heavy clay/ f	irm	
Mid-stratum	Lower stratum	
Growth form: Shrub	Growth form: Chenopod Shrub	
Height: 1-3m	Height: <1m	
Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	
Eremophila dempsteri	Maireana sedifolia	
ALL TAXA		
Atriplex bunburyana		
Atriplex codonocarpa (A)		
Eremophila dempsteri		
Eucalyptus ravida		
Maireana georgei		
Maireana sedifolia		
Maireana trichoptera		
Maireana triptera		
Pterocaulon sphacelatum		
Sclerolaena cuneata		
)	Quadrat size/shape: 20x20m 6 6644379 Fire (yrs): >40 Ironstone/ 50-90%/ 6-20mm : Nil/ Moderately Rapid ace): Red/ uniform/ heavy clay/ f Mid-stratum Growth form: Shrub Height: 1-3m Crown cover %: <10 Dominant taxa: Eremophila dempsteri ALL TAXA Atriplex bunburyana Atriplex codonocarpa (A) Eremophila dempsteri Eucalyptus ravida Maireana georgei Maireana sedifolia Maireana trichoptera Maireana triptera Pterocaulon sphacelatum	

Templetonia sulcata

Botanist: JW	Photos: 127-129	
Quadrat size/shape: 20x20m	Elevation (m): 426	
3 6644228	Accuracy: 1m	
Fire (yrs): >40	Condition rating: Good	
Ironstone/ 50-90%/ 2-6mm/ roun	ded	
: Nil/ moderately rapid		
ace): Red/ Uniform/ Heavy Clay/	Firm	
Mid-stratum	Lower stratum	
Growth form: Shrub	Growth form: Shrub	
Height: 1-3m	Height: <1m	
Crown cover %: 10-30	Crown cover %: 10-30	
Dominant taxa:	Dominant taxa:	
Acacia acuminata	Dodonaea lobulata	
ALL TAXA		
Acacia acuminata		
Acacia hemiteles		
Acacia tetragonophylla		
Casuarina pauper		
Dodonaea lobulata		
Eucalyptus griffithsii		
Marsdenia australis		
Olearia muelleri		
Ptilotus obovatus		
Scaevola spinescens		
	Fire (yrs): >40 Ironstone/ 50-90%/ 2-6mm/ round: Nil/ moderately rapid ace): Red/ Uniform/ Heavy Clay/ Mid-stratum Growth form: Shrub Height: 1-3m Crown cover %: 10-30 Dominant taxa: Acacia acuminata ALL TAXA Acacia acuminata Acacia hemiteles Acacia tetragonophylla Casuarina pauper Dodonaea lobulata Eucalyptus griffithsii Marsdenia australis Olearia muelleri Ptilotus obovatus	

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 130-132
Quadrat No: KNGP10	Quadrat size/shape: 20x20m	Elevation (m): 427
Coordinates (GDA94): 51 J 33	34364 6644577	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the sur	face: Ironstone/ >90%/2-6mm/subrou	nded
Rock outcrop (abundance/ru	noff): Nil/ Moderately rapid	
Soil (profile/field texture/soil	surface): Red/ Uniform/ Heavy Clay	/ Firm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub
Height: 6-12m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: 10-30
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Acacia hemiteles	Maireana triptera
	ALL TAXA	
	Acacia hemiteles	
Eremophila scoparia		
Eucalyptus salmonophloia		
Exocarpos aphyllus		
	Maireana georgei	
	Maireana trichoptera	
	Maireana triptera	

Ptilotus obovatus Scaevola spinescens

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 133-135
Quadrat No: KNGP11	Quadrat size/shape: 20x20m	Elevation (m): 432
Coordinates (GDA94): 51 J 33	34659 6644420	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
)	face: Ironstone/ 50-90%/ 2-6mm/ rour	nded
Rock outcrop (abundance/ru	, , ,	
Soil (profile/field texture/soil	surface): Red/ Uniform/ Heavy Clay	/ Firm
%Cover leaf litter: 40		
%Cover bare ground: 60		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: 10-30
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Eremophila scoparia	Acacia erinacea
	ALL TAXA	
	Acacia erinacea	
	Acacia hemiteles	
	Acacia tetragonophylla	
	Atriplex bunburyana	
Austrostipa elegantissima		
Eremophila dempsteri		
Eremophila oldfieldii		
Eremophila scoparia		
Eucalyptus salmonophloia		
Exocarpos aphyllus		
Maireana georgei		
Maireana platycarpa		
Olearia muelleri		
Ptilotus obovatus		
	Scaevola spinescens	

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 136-138
Quadrat No: KNGP12	Quadrat size/shape: 20x20m	Elevation (m): 434
Coordinates (GDA94): 51 J 33	34881 6644243	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope	•	•
Coarse fragments on the sur	face: Ironstone/ 20-50%/ 6-20mm/ su	brounded
Rock outcrop (abundance/ru	noff): Nil/ Moderately rapid	
Soil (profile/field texture/soil	surface): Red/ Uniform/ Heavy Clay	/ Firm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: <10	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Acacia caesaneura	Dodonaea rigida	Scaevola spinescens
	ALL TAXA	
	Acacia acuminata	
	Acacia caesaneura	
Dodonaea lobulata		
Dodonaea rigida		
Eragrostis eriopoda		
	Eucalyptus oleosa	
	Prostanthera althoferi subsp. altho	feri
	Prostanthera campbellii	
	Scaevola spinescens	

Westringia rigida

Date: 03/09/2020 Botanist: JW Quadrat No: KNGP13 Quadrat size/shape: 20x20m Elevation (m): 424 Coordinates (GDA94): 51 J 333900 6643442 Accuracy: 1m Aspect: SE Fire (yrs): >40 Condition rating: Good Landform: Flat Plain Coarse fragments on the surface: Ironstone/ 50-90%/ 2-6mm/ Rounded Rock outcrop (abundance/runoff): Nil/ Moderately rapid Soil (profile/field texture/soil surface): Red/ Uniform/ Heavy Clay/ Firm %Cover leaf litter: 30 %Cover bare ground: 70 Upper stratum Mid-stratum Lower stratum Growth form: Tree Growth form: Shrub Height: 3-6m Crown cover %: 10-30 Crown cover %: 10-30 Dominant taxa: Dominant taxa:				
Quadrat No: KNGP13 Quadrat size/shape: 20x20m Elevation (m): 424 Coordinates (GDA94): 51 J 333900 6643442 Accuracy: 1m Aspect: SE Fire (yrs): >40 Condition rating: Good Landform: Flat Plain Coarse fragments on the surface: Ironstone/ 50-90%/ 2-6mm/ Rounded Rock outcrop (abundance/runoff): Nil/ Moderately rapid Soil (profile/field texture/soil surface): Red/ Uniform/ Heavy Clay/ Firm %Cover leaf litter: 30 %Cover bare ground: 70 Upper stratum Mid-stratum Lower stratum Growth form: Tree Growth form: Shrub Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1m Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: <10 Dominant taxa: Dominant taxa: Dominant taxa: Casuarina pauper Acacia acuminata Westringia rigida ALL TAXA Acacia acuminata Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila clarkei Eremophila oldfieldii Marsdenia australis Piliotus obovatus Santalum spicatum Senna artemisioides subsp. fillifolia	Project Name: KNGP			
Coordinates (GDA94): 51 J 333900 6643442 Aspect: SE Fire (yrs): >40 Condition rating: Good Landform: Flat Plain Coarse fragments on the surface: Ironstone/ 50-90%/ 2-6mm/ Rounded Rock outcrop (abundance/runoff): Nil/ Moderately rapid Soil (profile/field texture/soil surface): Red/ Uniform/ Heavy Clay/ Firm %Cover leaf litter: 30 %Cover leaf litter: 30 W_Cover bare ground: 70 Upper stratum Growth form: Tree Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1-3m Height: <1-1m Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: 10-30 Westringia rigida Acacia acuminata Acacia acuminata Westringia rigida Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldrieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia				
Aspect: SE Fire (yrs): >40 Condition rating: Good Landform: Flat Plain Coarse fragments on the surface: Ironstone/ 50-90%/ 2-6mm/ Rounded Rock outcrop (abundance/runoff): Nil/ Moderately rapid Soil (profile/field texture/soil surface): Red/ Uniform/ Heavy Clay/ Firm %Cover leaf litter: 30 %Cover bare ground: 70 Upper stratum Lower stratum Lower stratum Growth form: Tree Growth form: Shrub Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1m Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: <10 Dominant taxa: Dominant taxa: Dominant taxa: Dominant taxa: Casuarina pauper Acacia acuminata Westringia rigida ALL TAXA Acacia erinacea Acacia teragonophylla Casuarina pauper Eremophila clarkei Eremophila clarkei Eremophila interstans Eremophila interstans Eremophila interstans Eremophila oldfieldii Marsdenia australiis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. fillifolia	Quadrat No: KNGP13	Quadrat size/shape: 20x20m	` '	
Landform: Flat Plain Coarse fragments on the surface: Ironstone/ 50-90%/ 2-6mm/ Rounded Rock outcrop (abundance/runoff): Nil/ Moderately rapid Soil (profile/field texture/soil surface): Red/ Uniform/ Heavy Clay/ Firm %Cover leaf litter: 30 %Cover bare ground: 70 Upper stratum	Coordinates (GDA94): 51 J 33390	0 6643442	-	
Coarse fragments on the surface: Ironstone/ 50-90%/ 2-6mm/ Rounded Rock outcrop (abundance/runoff): Nil/ Moderately rapid Soil (profile/field texture/soil surface): Red/ Uniform/ Heavy Clay/ Firm %Cover leaf litter: 30 %Cover bare ground: 70 Upper stratum Mid-stratum Lower stratum Growth form: Tree Growth form: Shrub Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1m Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: <10 Dominant taxa: Dominant taxa: Casuarina pauper Acacia acuminata **Acacia acuminata** **Acacia acuminata** **Acacia erinacea** **Acacia tetragonophylla** **Casuarina pauper** **Eremophila clarkei** **Eremophila interstans** **Eremophila interstans** **Eremophila oldfieldii** **Marsdenia australis** **Ptilotus obovatus** **Santalum spicatum** **Senna artemisioides subsp. filifolia**	Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Rock outcrop (abundance/runoff): Nil/ Moderately rapid Soil (profile/field texture/soil surface): Red/ Uniform/ Heavy Clay/ Firm %Cover leaf litter: 30 %Cover bare ground: 70 Upper stratum Mid-stratum Lower stratum Growth form: Tree Growth form: Shrub Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1m Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: <10 Dominant taxa: Dominant taxa: Dominant taxa: Casuarina pauper Acacia acuminata Westringia rigida ALL TAXA Acacia acuminata Acacia hemiteles Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia				
Soil (profile/field texture/soil surface): Red/ Uniform/ Heavy Clay/ Firm %Cover leaf litter: 30 %Cover bare ground: 70 Upper stratum Mid-stratum Lower stratum Growth form: Tree Growth form: Shrub Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1m Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: <10 Dominant taxa: Dominant taxa: Dominant taxa: Casuarina pauper Acacia acuminata Westringia rigida ALL TAXA Acacia acuminata Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila clarkei Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia			nded	
%Cover leaf litter: 30 %Cover bare ground: 70 Upper stratum Growth form: Tree Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1m Crown cover %: 10-30 Crown cover %: 10-30 Dominant taxa: Dominant taxa: Dominant taxa: Casuarina pauper Acacia acuminata Acacia acuminata Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	- '			
### Wid-stratum Lower stratum Lower stratum Growth form: Tree Growth form: Shrub Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1m Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: <10 Dominant taxa: Dominant taxa: Dominant taxa: Dominant taxa: Casuarina pauper Acacia acuminata Westringia rigida ###################################	Soil (profile/field texture/soil surf	ace): Red/ Uniform/ Heavy Clay/	' Firm	
Upper stratum Mid-stratum Lower stratum Growth form: Tree Growth form: Shrub Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1m	%Cover leaf litter: 30			
Growth form: Tree Growth form: Shrub Growth form: Shrub Height: 3-6m Height: 1-3m Height: <1m Crown cover %: 10-30 Crown cover %: 10-30 Crown cover %: <10 Dominant taxa: Dominant taxa: Casuarina pauper Acacia acuminata Westringia rigida ALL TAXA Acacia acuminata Acacia erinacea Acacia hemiteles Acacia teragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	%Cover bare ground: 70			
Height: 3-6m Crown cover %: 10-30 Crown cover %: 10-30 Dominant taxa: Dominant taxa: Casuarina pauper Acacia acuminata Acacia acuminata Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Upper stratum	Mid-stratum	Lower stratum	
Crown cover %: 10-30 Dominant taxa: Casuarina pauper Acacia acuminata Bull TAXA Acacia acuminata Acacia erinacea Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Dominant taxa: Casuarina pauper Acacia acuminata Westringia rigida ALL TAXA Acacia acuminata Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Height: 3-6m	Height: 1-3m	Height: <1m	
Acacia acuminata ALL TAXA Acacia acuminata Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: <10	
ALL TAXA Acacia acuminata Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Dominant taxa:	Dominant taxa:	Dominant taxa:	
Acacia acuminata Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Casuarina pauper	Acacia acuminata	Westringia rigida	
Acacia acuminata Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia				
Acacia erinacea Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia		ALL TAXA		
Acacia hemiteles Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia		Acacia acuminata		
Acacia tetragonophylla Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Acacia erinacea			
Casuarina pauper Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia		Acacia hemiteles		
Eremophila clarkei Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Acacia tetragonophylla			
Eremophila interstans Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Casuarina pauper			
Eremophila oldfieldii Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Eremophila clarkei			
Marsdenia australis Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Eremophila interstans			
Ptilotus obovatus Santalum spicatum Senna artemisioides subsp. filifolia	Eremophila oldfieldii			
Santalum spicatum Senna artemisioides subsp. filifolia	Marsdenia australis			
Senna artemisioides subsp. filifolia	Ptilotus obovatus			
· · · · · · · · · · · · · · · · · · ·	Santalum spicatum			
Westringia rigida	Senna artemisioides subsp. filifolia			
		Westringia rigida		

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 144-146
Quadrat No: KNGP14	Quadrat size/shape: 20x20m	Elevation (m): 423
Coordinates (GDA94): 51 J 33371	4 6643389	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surface	: Ironstone/ 20-50%/ 6-20mm/ sub	orounded
Rock outcrop (abundance/runoff): Nil/ Moderately rapid	
Soil (profile/field texture/soil sur	face): Red/ Uniform/ Heavy Clay/	/ Firm
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Exocarpos aphyllus	Acacia erinacea
	ALL TAXA	
	Acacia erinacea	
Acacia hemiteles		
Atriplex bunburyana		
Eremophila oldfieldii		
Eremophila scoparia		
Eucalyptus salmonophloia		
Exocarpos aphyllus		
Maireana georgei		
Maireana triptera		
Scaevola spinescens		
	Sclerolaena diacantha	
	<u>'</u>	

Sclerolaena uniflora

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 148-150
Quadrat No: KNGP15	Quadrat size/shape: 20x20m	Elevation (m): 425
Coordinates (GDA94): 51 J 33	34045 6642194	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the surf	face: Ironstone/ 50-90%/ 6-20mm/ sul	bangular
Rock outcrop (abundance/ru	noff): Nil/ Moderately rapid	
Soil (profile/field texture/soil	surface): Red/ Uniform/ heavy Clay/	' Firm
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: <10	Crown cover %: 10-30	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Acacia hemiteles	Ptilotus obovatus
	ALL TAXA	
	Acacia hemiteles	
	Acacia kempeana	
	Acacia tetragonophylla	
Amyema preissii		
Casuarina pauper		
	Dodonaea lobulata	
	Olearia muelleri	
	Ptilotus obovatus	
	Scaevola spinescens	
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Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 152-154
Quadrat No: KNGP16	Quadrat size/shape: 20x20m	Elevation (m): 420
Coordinates (GDA94): 51 J 33	34510 6641482	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain		
Coarse fragments on the sur	face: Ironstone/ 20-50%/ 6-20mm/ rou	unded
Rock outcrop (abundance/ru	noff): Nil/ Moderately rapid	
Soil (profile/field texture/soil	surface): Uniform/ Heavy Clay/ Firm	١
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: <10	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Acacia tetragonophylla	Acacia hemiteles
	ALL TAXA	
	Acacia acuminata	
Acacia hemiteles		
Acacia tetragonophylla		
Casuarina pauper		
	Eremophila clarkei	•
	Olearia muelleri	
	Scaevola spinescens	

Project Name: KNGP			
Date: 03/09/2020	Botanist: JW	Photos: 158-160	
Quadrat No: KNGP17	Quadrat size/shape: 20x20m	Elevation (m): 439	
Coordinates (GDA94): 51 J 335379	9 6643613	Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Hillslope			
Coarse fragments on the surface:		ounded	
Rock outcrop (abundance/runoff)			
Soil (profile/field texture/soil surf	ace): Brown/ Uniform/ Silty Loam	n/ Firm	
%Cover leaf litter: 40			
%Cover bare ground: 60			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Height: 3-6m	Height: 1-3m	Height: <1m	
Crown cover %: 10-30	Crown cover %: 10-30	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus clelandiorum	Eremophila pustulata	Scaevola spinescens	
	ALL TAXA		
	Cryptandra aridicola		
	Dodonaea rigida		
	Eremophila pustulata		
Eremophila sp. Mt Jackson (G.J. Keighery 4372)			
Eucalyptus celastroides subsp. celastroides			
Eucalyptus clelandiorum			
Grevillea acuaria			
Hovea acanthoclada			
Maireana triptera			
Melaleuca lateriflora			
Ptilotus obovatus			
Scaevola spinescens			
Westringia rigida			

Project Name: KNGP			
Date: 03/09/2020	Botanist: JW	Photos: 161-163	
Quadrat No: KNGP18	Quadrat size/shape: 20x20m	Elevation (m): 437	
Coordinates (GDA94): 51 J	335071 6643985	Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Hillslope			
Coarse fragments on the s	urface: Ironstone/ 50-90%/ 6-20mm/ s	subrounded	
Rock outcrop (abundance/	runoff): Nil/ Moderately rapid		
Soil (profile/field texture/so	oil surface): Red/ Uniform/ Heavy Cla	ay/ Firm	
%Cover leaf litter: 20			
%Cover bare ground: 80			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Height: 3-6m	Height: 1-3m	Height: <1m	
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus clelandiorum	Dodonaea viscosa subsp.	Scaevola spinescens	
	angustissima		
ALL TAXA			
	Acacia erinacea		
Dodonaea viscosa subsp. angustissima			
Eremophila oldfieldii			
Eucalyptus celastroides subsp. celastroides			
Eucalyptus clelandiorum			
	Scaevola spinescens		

Westringia rigida

Project Name: KNGP		
Date: 03/09/2020	Botanist: JW	Photos: 164-166
Quadrat No: KNGP19	Quadrat size/shape: 20x20m	Elevation (m): 435
Coordinates (GDA94): 51 J 3350	005 6643750	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		
Coarse fragments on the surface	ce: Greenstone/ 20-50%/ 20-60mm	subrounded
Rock outcrop (abundance/rund	ff): Nil/ Moderately rapid	
Soil (profile/field texture/soil su	rface): Light brown/ Uniform/ Silty	Clay Loam/ Firm
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: 10-30
Dominant taxa:	Dominant taxa:	Dominant taxa:
Casuarina pauper	Eremophila oldfieldii	Scaevola spinescens
	ALL TAXA	
	Acacia erinacea	
	Alyxia buxifolia	
Casuarina pauper		
Dodonaea viscosa subsp. angustissima		
Eremophila oldfieldii		
Grevillea acuaria		
Maireana georgei		
	Santalum spicatum	
	Scaevola spinescens	
	Westringia rigida	

Project Name: Bulletin			
Date: 04/09/20	Botanist: JW	Photo : 167-169	
Quadrat No: B1	Quadrat size/shape: 20m x 20m	Elevation (m): 429	
Coordinates (GDA94): 51 J 333	766 6634394	Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Flat Plain			
Coarse fragments on the surface	ce: Nil		
Rock outcrop (abundance/rund	ff): No bedrock/ moderately rapid		
	rface): uniform/ heavy clay/ firm/ red		
%Cover leaf litter: 40			
%Cover bare ground: 60			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Height: 6-12m	Height: 1-3m	Height: <1m	
Crown cover %: <10	Crown cover %: 10-30	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus salmonophloia	Atriplex nummularia subsp. spathulata	Scaevola spinescens	
	ALL TAXA		
	Atriplex nummularia subsp. spathulata		
	Atriplex vesicaria		
Eremophila glabra			
	Eremophila parvifolia subsp. auricampa		
Eremophila scoparia			
Eucalyptus salmonophloia			
Exocarpos aphyllus			
Frankenia setosa			
	Pimelea microcephala		
Scaevola spinescens			
	Tecticornia disarticulata		

Project Name: Bulletin		
Date: 04/09/20	Botanist: JW	Photo:167-169
Quadrat No: B2	Quadrat size/shape: 20m x 20m	Elevation (m): 427
Coordinates (GDA94): 51 J 3	33940 6634238	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		
Coarse fragments on the su	rface: Quartz/ 50-90%/ 60-200mm/ suba	ngular
Rock outcrop (abundance/ru	unoff): Nil/ Moderately rapid	
Soil (profile/field texture/soil	I surface): Red/ uniform/ heavy clay/ firr	n
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus clelandiorum	Eremophila pustulata	Scaevola spinescens
	ALL TAXA	
	Eremophila glabra	
	Eremophila pustulata	
	Eucalyptus celastroides subsp. celastroi	des
	Eucalyptus clelandiorum	
	Olearia muelleri	

Scaevola spinescens

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Project Name: Bulletin	Te	In	
Date: 04/09/20	Botanist: JW	Photo : 173-175	
Quadrat No: B3	Quadrat size/shape: 20m x 20m	Elevation (m): 424	
Coordinates (GDA94): 51 J 334	159 6634329	Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Flat Plain			
Coarse fragments on the surfa			
Rock outcrop (abundance/rund	off): Nil/ moderately rapid		
Soil (profile/field texture/soil su	urface): Red/ Uniform/ Heavy clay/ Firm		
%Cover leaf litter: 30			
%Cover bare ground: 70			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Chenopod Shrub	Growth form: Chenopod Shrub	
Height: 6-12m	Height: 1-3m	Height: <1m	
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus salmonophloia	Atriplex nummularia subsp. spathulata	Maireana triptera	
	ALL TAXA		
	Acacia jennerae		
	Acacia tetragonophylla		
Atriplex nummularia subsp. spathulata			
Atriplex vesicaria			
	Eremophila glabra		
	Eremophila parvifolia subsp. auricampa		
	Eremophila scoparia		
	Eucalyptus salmonophloia		
	Exocarpos aphyllus		
Maireana georgei			
Maireana triptera			
Scaevola spinescens			
Sclerolaena uniflora			
Senna artemisioides subsp. filifolia			

Project Name: Bulletin			
Date: 04/09/20	Botanist: JW	Photo : 176-178	
Quadrat No: B4	Quadrat size/shape: 20m x 20m	Elevation (m): 421	
Coordinates (GDA94): 51 J 3346	65 6634617	Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Flat Plain			
Coarse fragments on the surfac	e: Ironstone/ 50-90%/ 2-6mm/ angular		
Rock outcrop (abundance/runof	ff): Nil/ moderately rapid		
Soil (profile/field texture/soil su	rface): Red/ Uniform/ Heavy Clay/ Firm		
%Cover leaf litter: 20			
%Cover bare ground: 70			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Chenopod Shrub	Growth form: Chenopod Shrub	
Height: 3-6m	Height: 1-3m	Height: <1m	
Crown cover %: <10	Crown cover %: <10	Crown cover %: <10	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus salmonophloia	Atriplex nummularia subsp. spathulata	Atriplex vesicaria	
	ALL TAXA		
Atriplex bunburyana			
Atriplex nummularia subsp. spathulata			
Atriplex vesicaria			
Eremophila scoparia			
Eucalyptus salmonophloia			
Maireana pyramidata			
Sclerolaena diacantha			

Project Name: Bulletin			
Date: 04/09/20	Botanist: JW	Photo: 182-184	
Quadrat No: B6	Quadrat size/shape: 20m x 20m	Elevation (m): 434	
Coordinates (GDA94): 51 J 3	34331 6635108	Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Hillslope			
Coarse fragments on the sur	face: Gravel limestone/ 50-90%/ 60-200	Omm/ subrounded tabular	
Rock outcrop (abundance/ru	noff): limonite/ 10-20%/ moderately rap	id	
Soil (profile/field texture/soil	surface): Light brown/ uniform/ silty loa	am/ firm	
%Cover leaf litter: 20			
%Cover bare ground: 80			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Height: 3-6m	Height: 1-3m	Height: <1m	
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: 10-30	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus moderata	Eremophila interstans	Halgania andromedifolia	
	ALL TAXA		
	Acacia erinacea		
	Acacia jennerae		
	Eremophila interstans		
	Eremophila oldfieldii		
Eremophila pustulata			
l	Eucalyptus celastroides subsp. celastroides		
	Eucalyptus clelandiorum		
	Eucalyptus moderata		
	Halgania andromedifolia		
	Scaevola spinescens		

Westringia rigida

Project Name: Bulletin		
Date: 04/09/20	Botanist: JW	Photo: 179-181
Quadrat No: B5	Quadrat size/shape: 20m x 20m	Elevation (m): 417
Coordinates (GDA94): 51 J 3	34914 6634223	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Flat Plain	-	
Coarse fragments on the sui	face: Ironstone/ 50-90%/ 20-60mm/ sub	oangular
Rock outcrop (abundance/ru	noff): Nil/ moderately rapid	
Soil (profile/field texture/soil	surface): Red/ Uniform/ Heavy Clay/ Fi	rm
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form: Tree	Growth form: Shrub	Growth form: Chenopod Shrub
Height: 3-6m	Height: 1-3m	Height: <1m
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: 10-30
Dominant taxa:	Dominant taxa:	Dominant taxa:
Eucalyptus salmonophloia	Eremophila scoparia	Atriplex vesicaria
	ALL TAXA	
	Atriplex nummularia subsp. spathula	ata
Atriplex vesicaria		
Eremophila scoparia		
	Eucalyptus salmonophloia	
	Grevillea acuaria	
	Maireana pyramidata	
-	Pittosporum angustifolium	

Tecticornia disarticulata

Project Name: Bulletin			
Date: 04/09/20	Botanist: JW	Photo : 188-190	
Quadrat No: B7	Quadrat size/shape: 20m x 20m	Elevation (m): 444	
Coordinates (GDA94): 51 J 3335	11 6634797	Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Hillslope			
Coarse fragments on the surfac	e: Greenstone/ 50-90%/ 60-200mm/	angular tabular	
Rock outcrop (abundance/runo	ff): Greenstone/ 20-50%/ moderately	rapid	
Soil (profile/field texture/soil su	rface): uniform/ silty loam/ firm		
%Cover leaf litter: 10			
%Cover bare ground: 90			
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Upper stratum	Mid-stratum	Lower stratum	
Growth form:	Growth form: Shrub	Growth form: Shrub	
Growth form:	Growth form: Shrub	Growth form: Shrub	
Growth form: Height:	Growth form: Shrub Height: 1-3m	Growth form: Shrub Height: <1m	
Growth form: Height: Crown cover %:	Growth form: Shrub Height: 1-3m Crown cover %: >70	Growth form: Shrub Height: <1m Crown cover %: <10	
Growth form: Height: Crown cover %:	Growth form: Shrub Height: 1-3m Crown cover %: >70 Dominant taxa:	Growth form: Shrub Height: <1m Crown cover %: <10 Dominant taxa:	
Growth form: Height: Crown cover %:	Growth form: Shrub Height: 1-3m Crown cover %: >70 Dominant taxa:	Growth form: Shrub Height: <1m Crown cover %: <10 Dominant taxa:	
Growth form: Height: Crown cover %:	Growth form: Shrub Height: 1-3m Crown cover %: >70 Dominant taxa: Acacia acuminata	Growth form: Shrub Height: <1m Crown cover %: <10 Dominant taxa:	
Growth form: Height: Crown cover %:	Growth form: Shrub Height: 1-3m Crown cover %: >70 Dominant taxa: Acacia acuminata ALL TAXA	Growth form: Shrub Height: <1m Crown cover %: <10 Dominant taxa:	
Growth form: Height: Crown cover %:	Growth form: Shrub Height: 1-3m Crown cover %: >70 Dominant taxa: Acacia acuminata ALL TAXA Acacia acuminata	Growth form: Shrub Height: <1m Crown cover %: <10 Dominant taxa:	

Scaevola spinescens

Project Name: Bulletin		
Date: 04/09/20	Botanist: JW	Photo: 191-193
Quadrat No: B8	Quadrat size/shape: 20m x 20m	Elevation (m): 442
Coordinates (GDA94): 51 J 3	33587 6634847	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope	•	•
Coarse fragments on the sur	face: Greenstone/ 50-90%/ 60-200mm/	angular
Rock outcrop (abundance/ru	noff): Greenstone/ 20-50%/ moderately	rapid
Soil (profile/field texture/soil	surface): Light grey/ uniform/ silty loan	n/ firm
%Cover leaf litter: 20		
%Cover bare ground: 80		
Upper stratum	Mid-stratum	Lower stratum
Growth form:	Growth form: Shrub	Growth form: Shrub
Height:	Height: 1-3m	Height: <1m
Crown cover %:	Crown cover %: >70	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
	Acacia acuminata	Dodonaea lobulata
	ALL TAXA	
	Acacia acuminata	
	Dodonaea lobulata	
	Dodonaea lobulata	

Scaevola spinescens

Project Name: Bulletin		
Date: 04/09/20	Botanist: JW	Photo: 194-196
Quadrat No: B9	Quadrat size/shape: 20m x 20m	Elevation (m): 433
Coordinates (GDA94): 51 J 3337	739 6634784	Accuracy: 1m
Aspect: SE	Fire (yrs): >40	Condition rating: Good
Landform: Hillslope		•
Coarse fragments on the surfac	ce: Greenstone/ 20-50%/ 20-60mm/angu	ılar
Rock outcrop (abundance/runo	ff): nil/ moderately rapid	
Soil (profile/field texture/soil su	rface): red/ uniform/ silty loam/ firm	
%Cover leaf litter: 30		
%Cover bare ground: 70		
Upper stratum	Mid-stratum	Lower stratum
Growth form:	Growth form: Shrub	Growth form: Shrub
Height:	Height: 1-3m	Height: <1m
Crown cover %:	Crown cover %: 30-70	Crown cover %: <10
Dominant taxa:	Dominant taxa:	Dominant taxa:
	Acacia acuminata	Dodonaea lobulata
	ALL TAXA	
	Acacia acuminata	

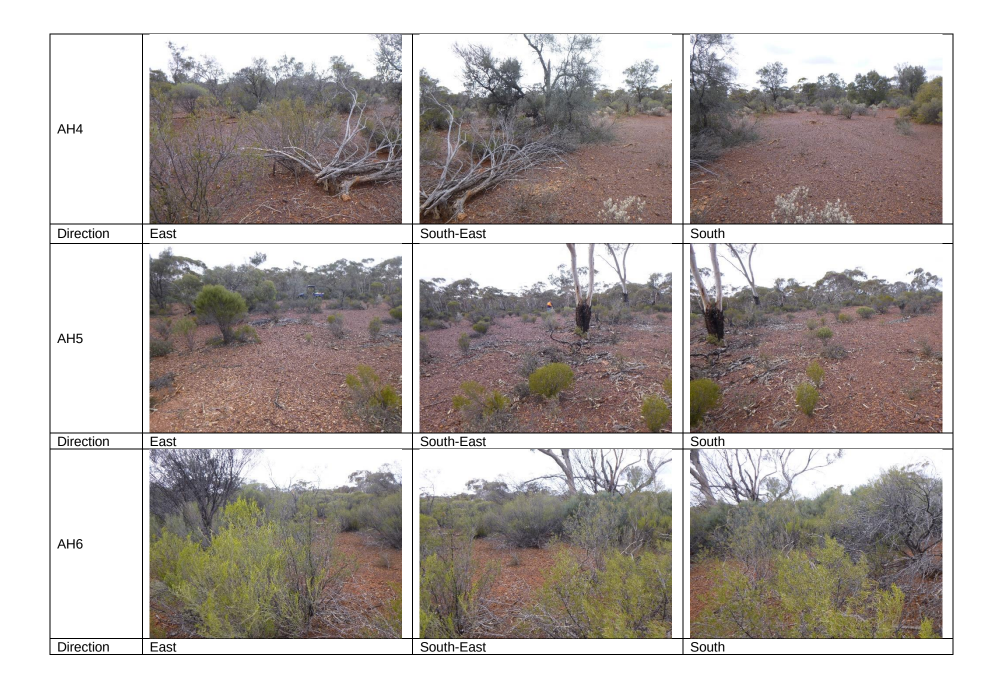
Dodonaea lobulata

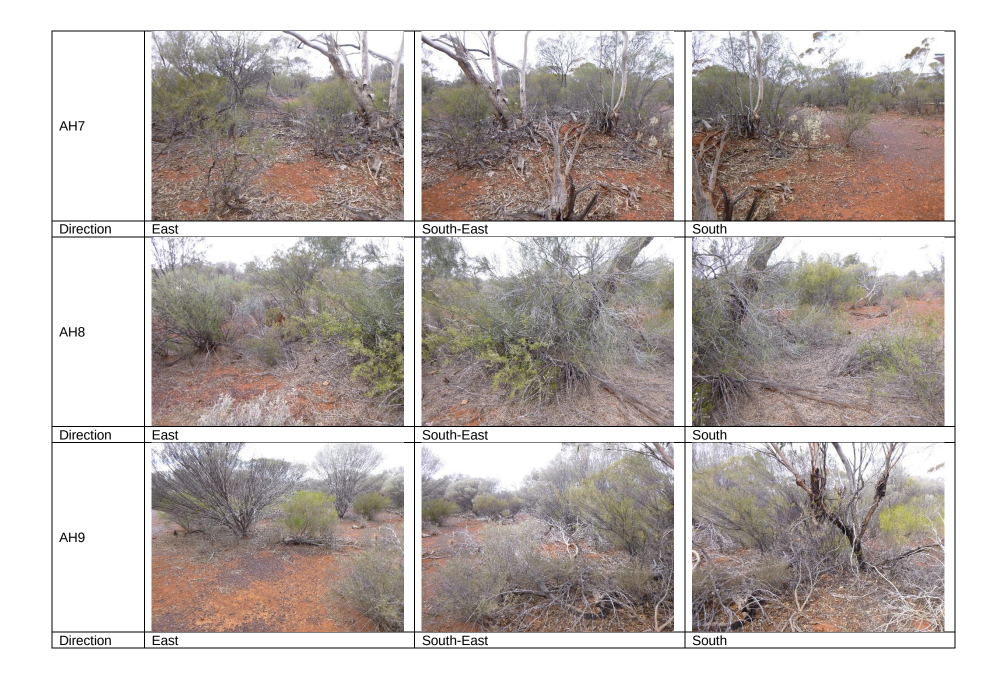
Project Name: Bulletin			
Date: 04/09/20	Botanist: JW	Photo : 197-199	
Quadrat No: B10	Quadrat size/shape: 20m x 20m	Elevation (m): 439	
Coordinates (GDA94): 51 J 3	34232 6635319	Accuracy: 1m	
Aspect: SE	Fire (yrs): >40	Condition rating: Good	
Landform: Hillslope			
Coarse fragments on the sur	face: Limonite/ 20-50%/ 60-200mm/ an	gular	
Rock outcrop (abundance/ru	noff): Limonite/ 10-20%/ moderately ra	pid	
Soil (profile/field texture/soil	surface): Light brown/ uniform/ silt cla	y loam/ firm	
%Cover leaf litter: 30			
%Cover bare ground: 50			
Upper stratum	Mid-stratum	Lower stratum	
Growth form: Tree	Growth form: Shrub	Growth form: Shrub	
Height: 3-6m	Height: 1-3m	Height: <1m	
Crown cover %: 10-30	Crown cover %: <10	Crown cover %: 10-30	
Dominant taxa:	Dominant taxa:	Dominant taxa:	
Eucalyptus flavida	Alyxia buxifolia	Westringia cephalantha	
	ALL TAXA		
	Acacia tetragonophylla		
Alyxia buxifolia			
Dodonaea lobulata			
Eremophila gibbosa			
	Eucalyptus flavida		
	Marsdenia australis		
-	Scaevola spinescens		

Westringia cephalantha

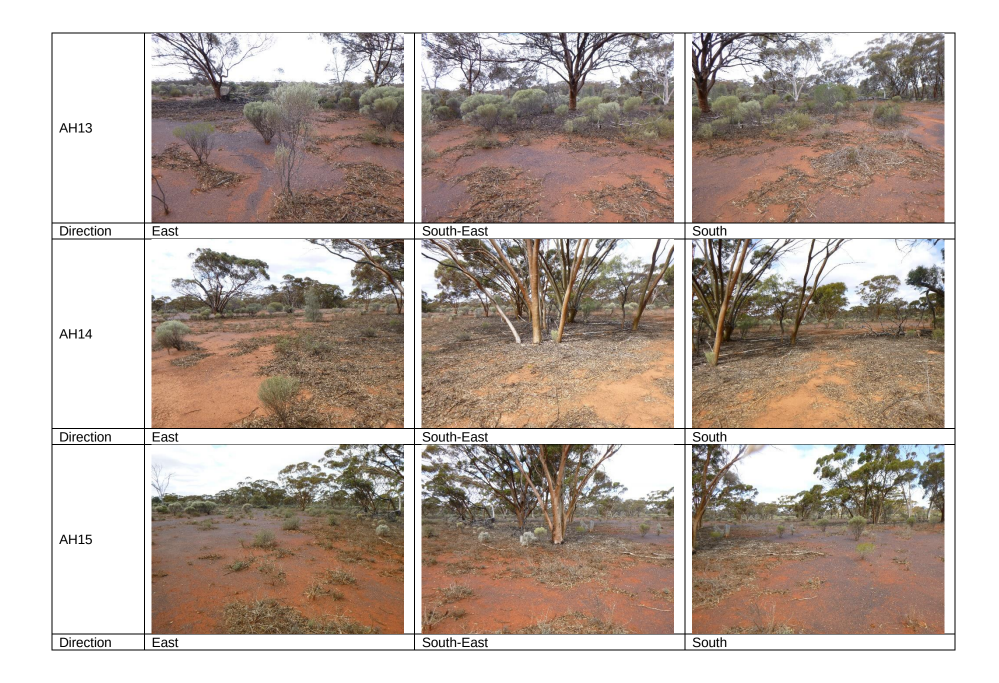
Appendix 7: Quadrat Photographs

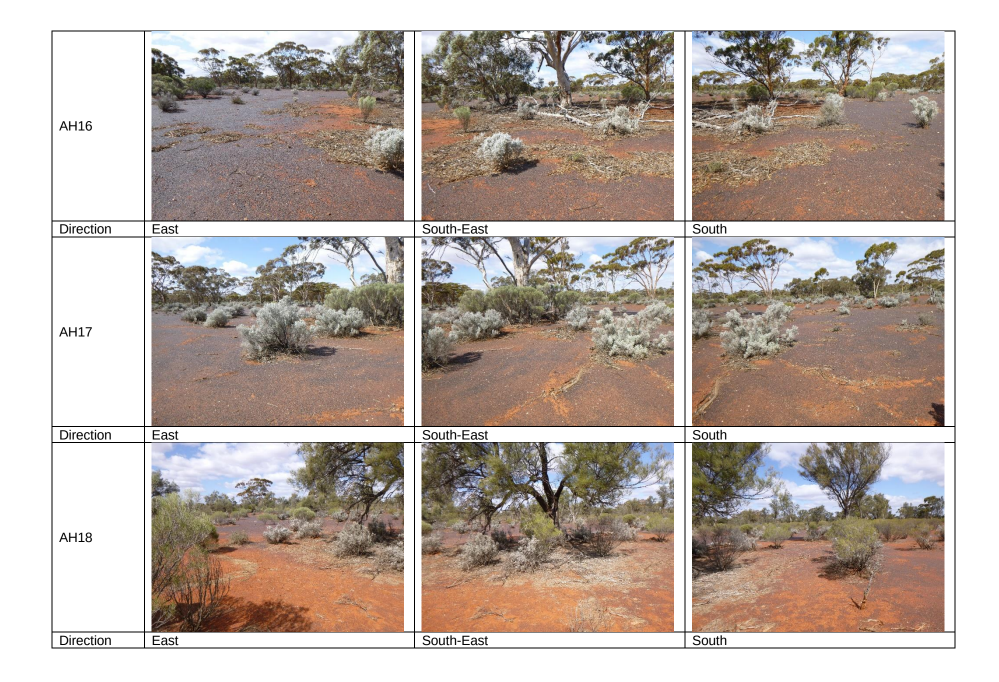


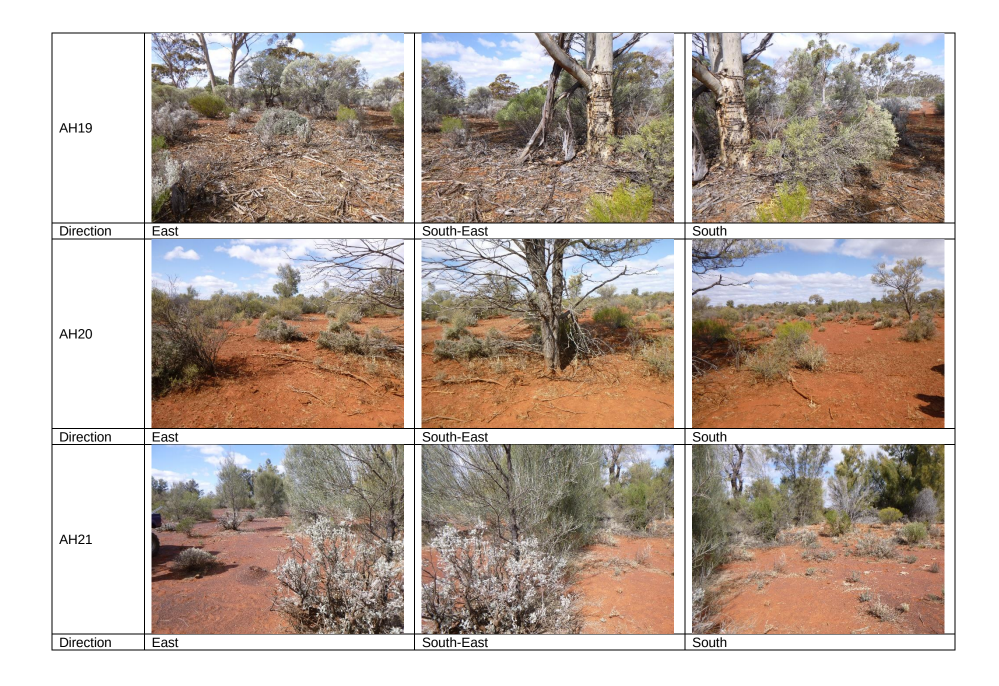


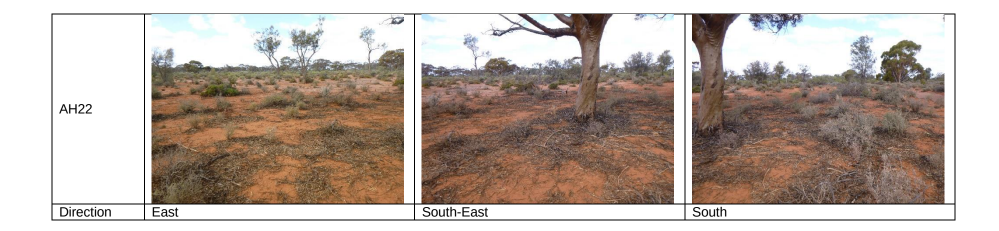


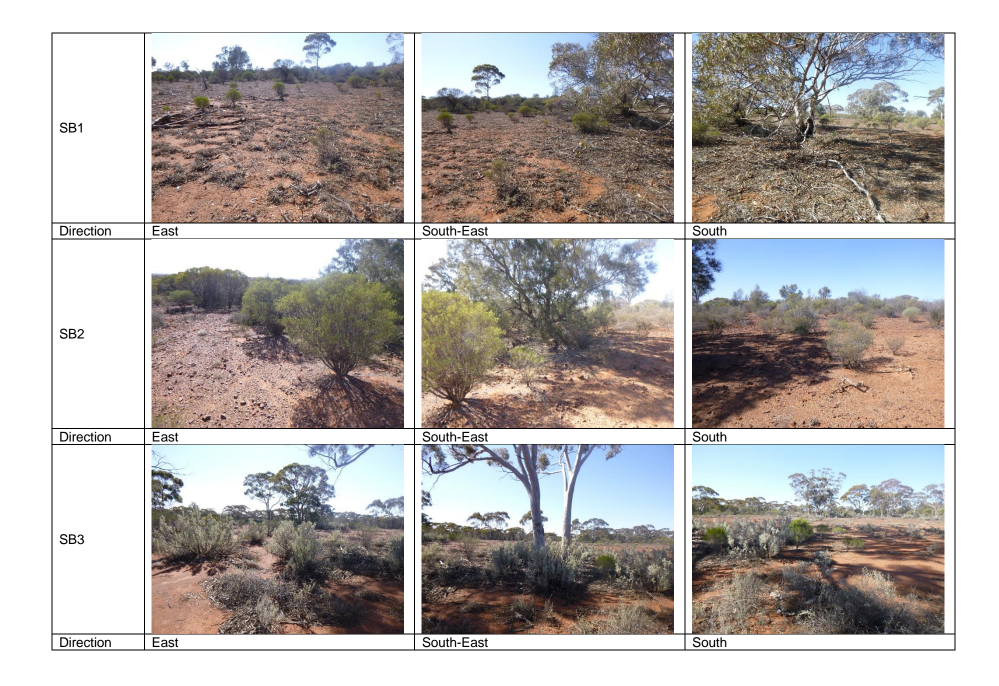




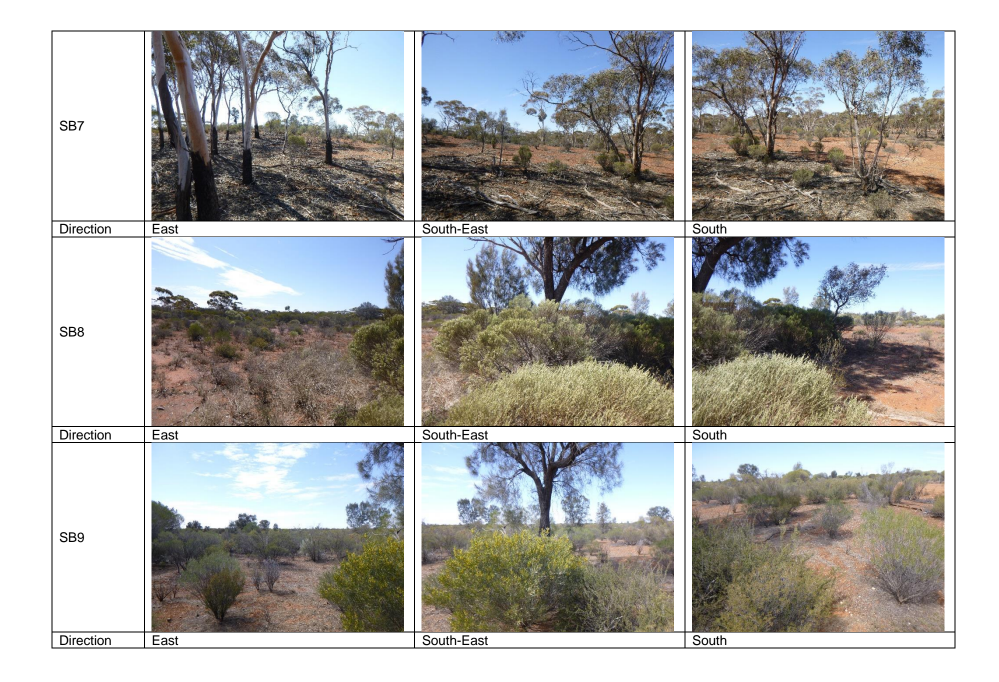


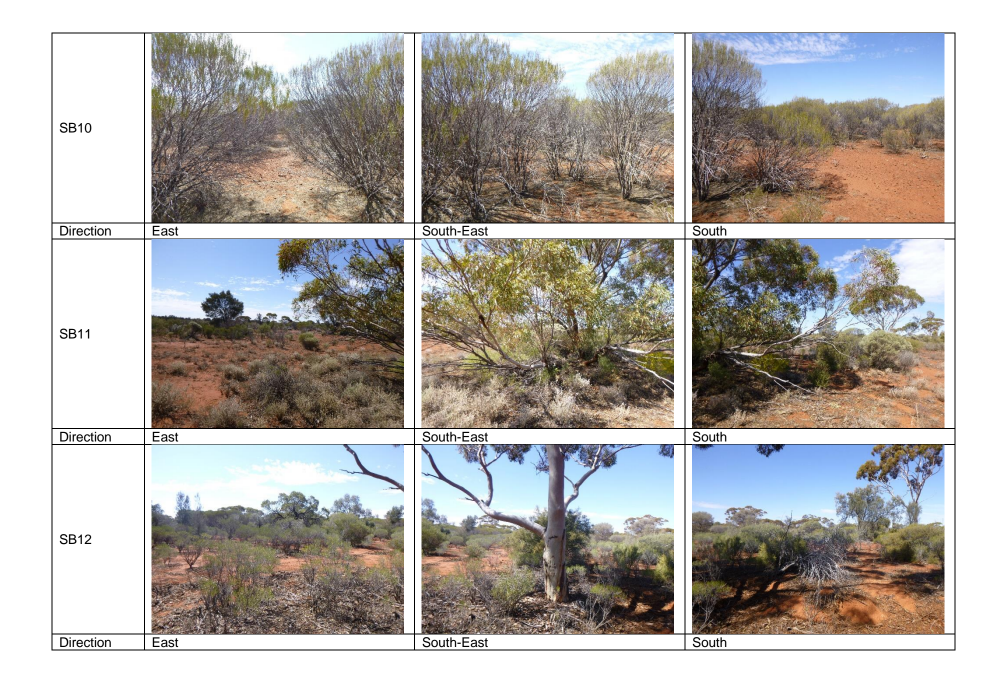


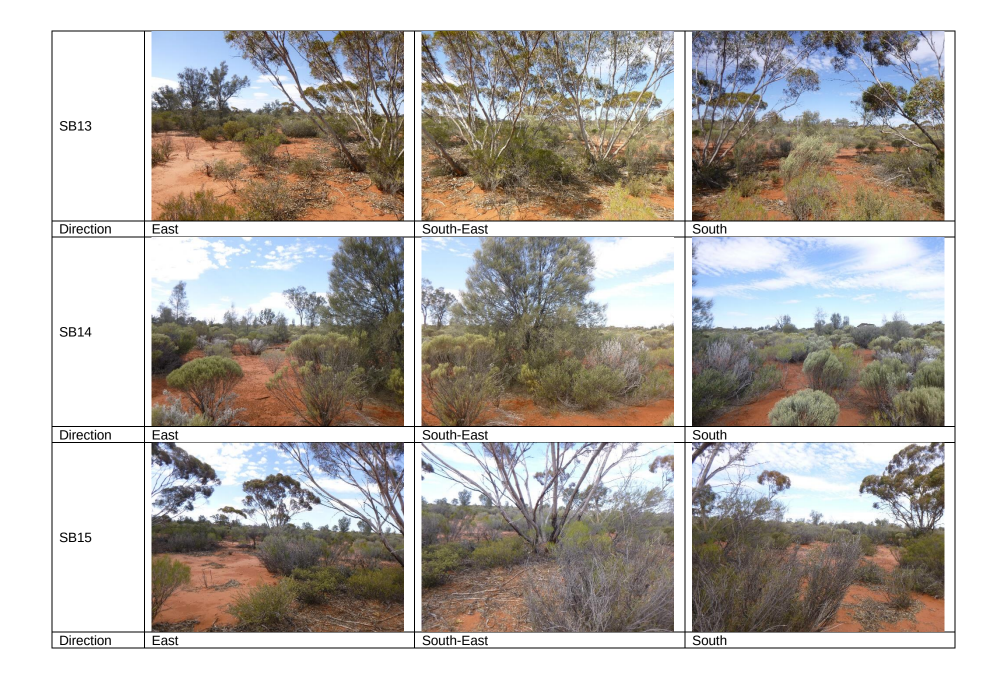


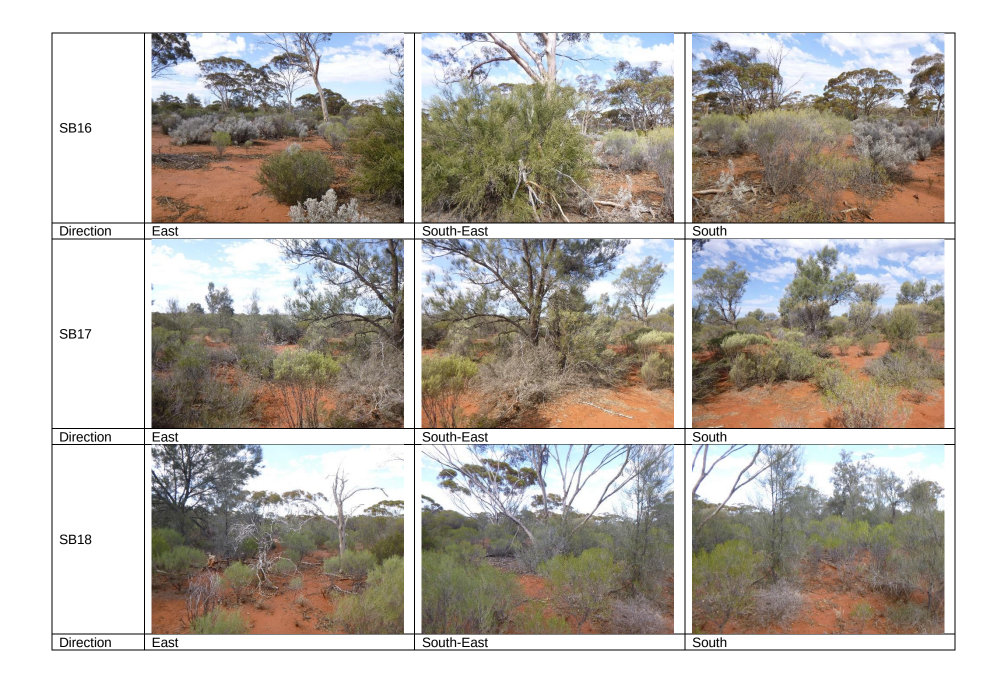


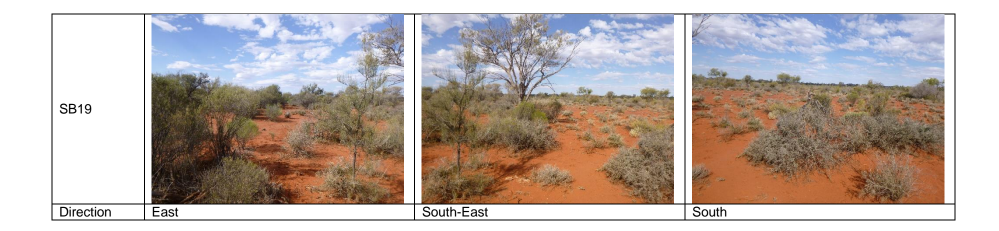


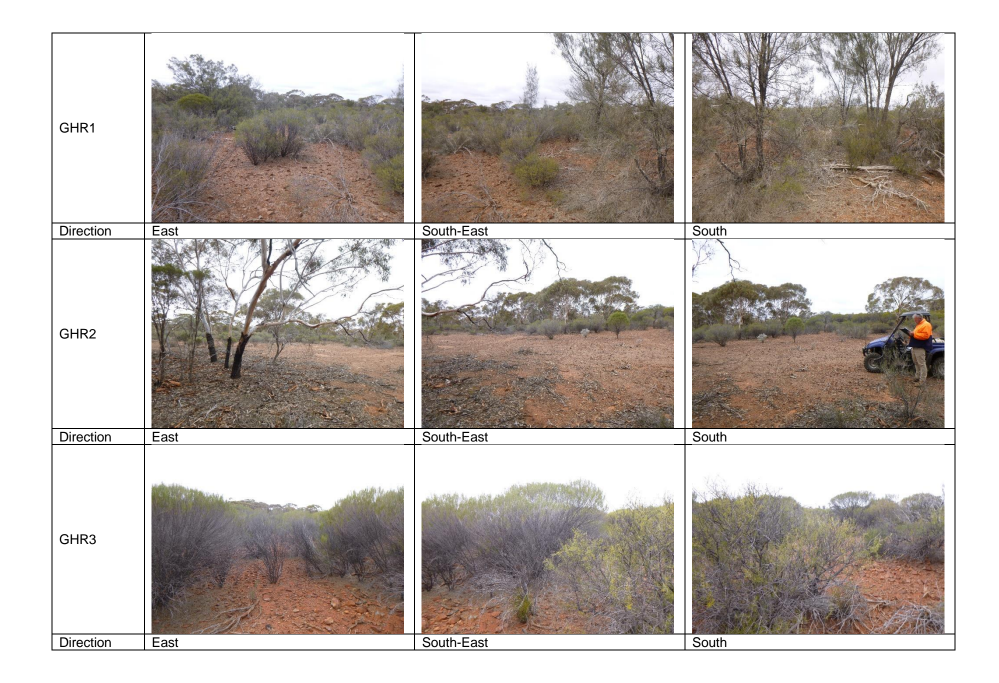








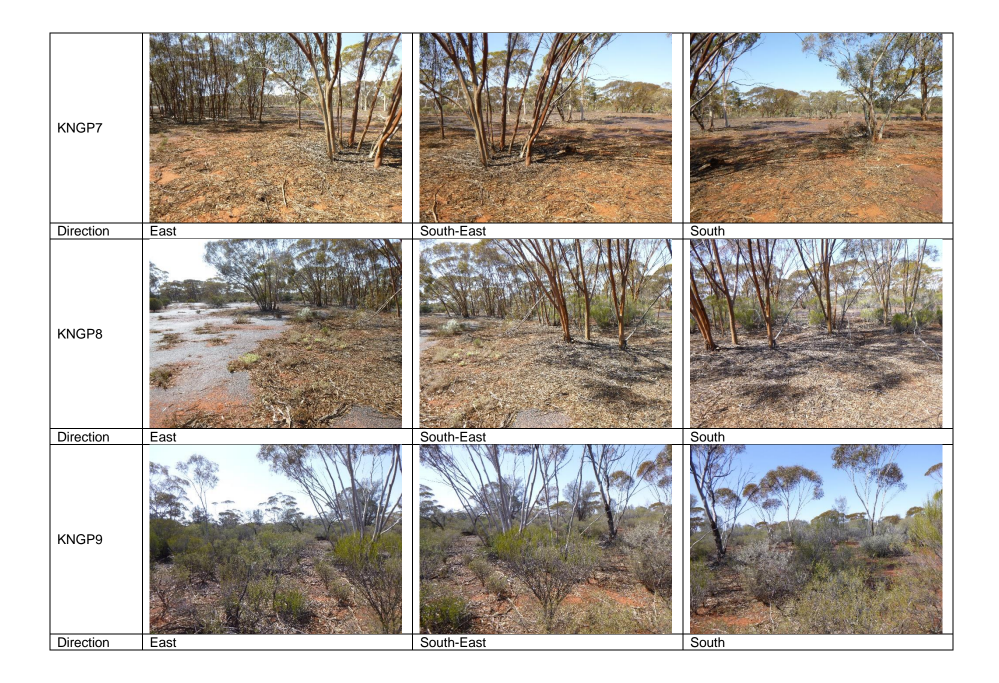


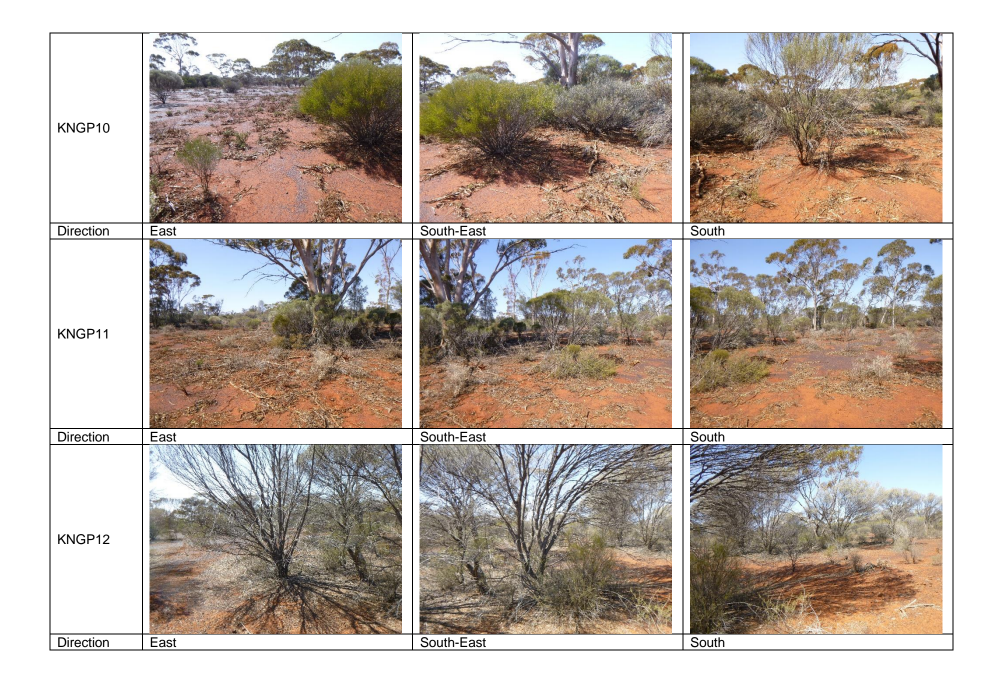




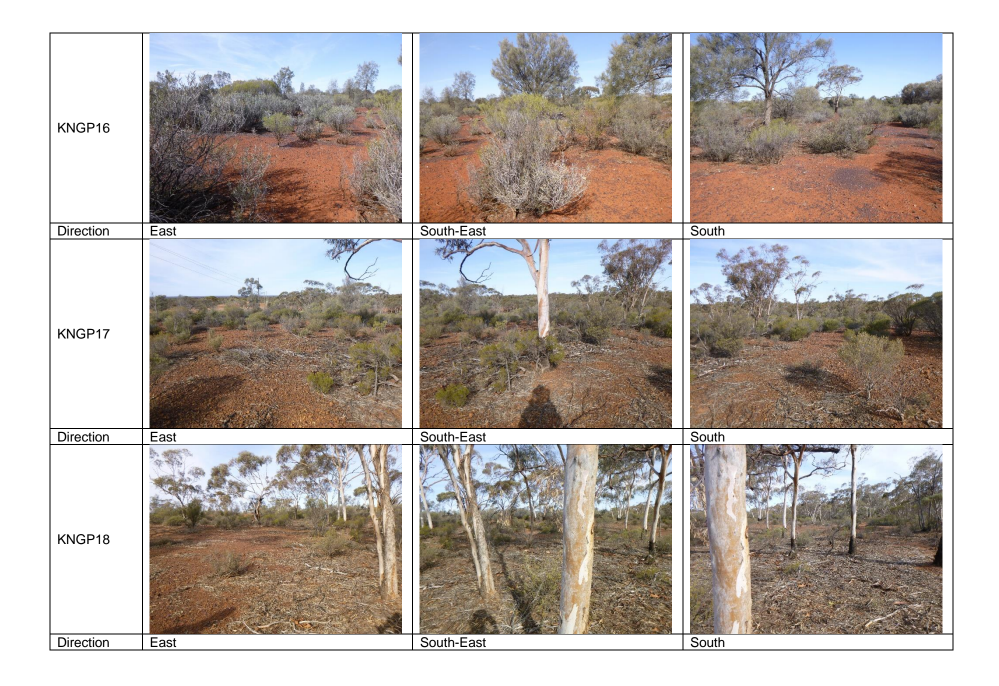


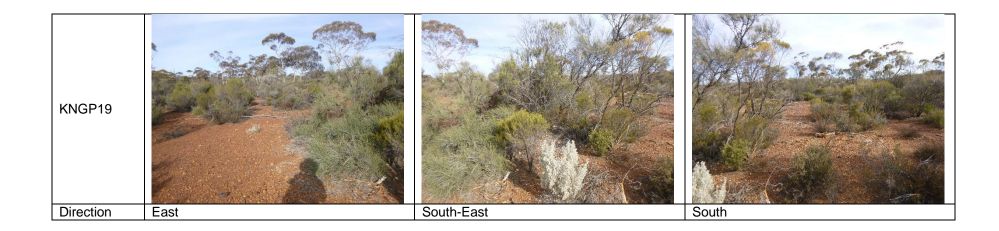


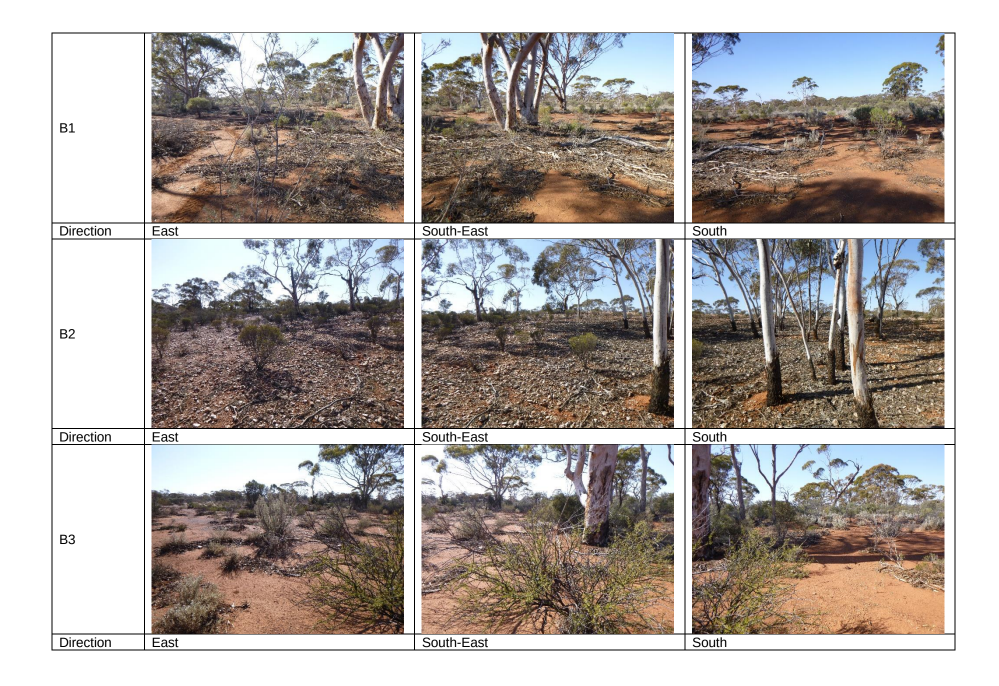


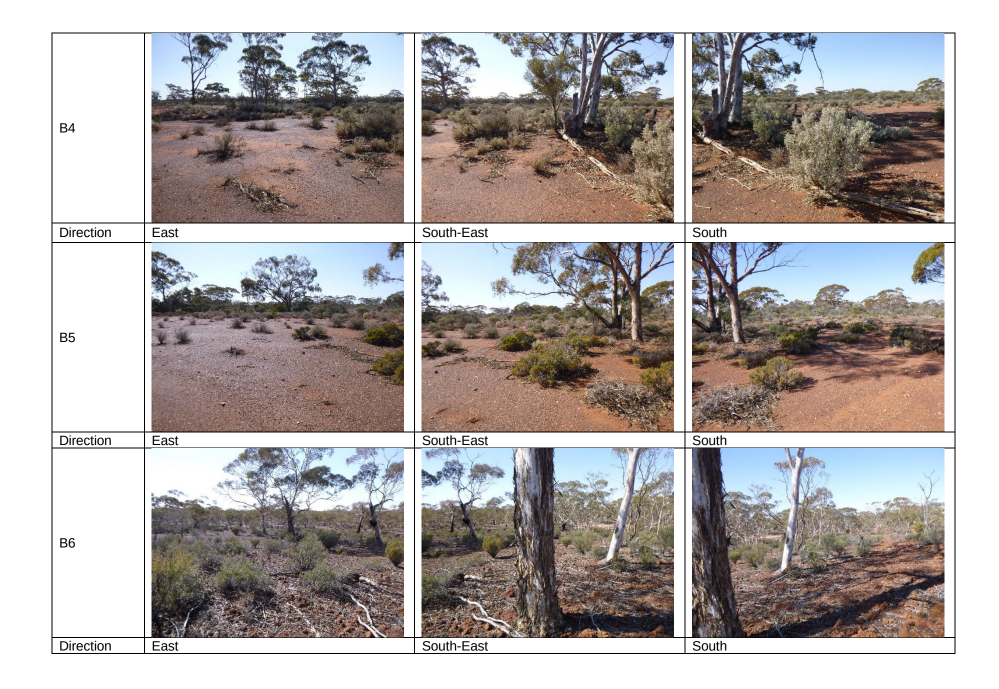


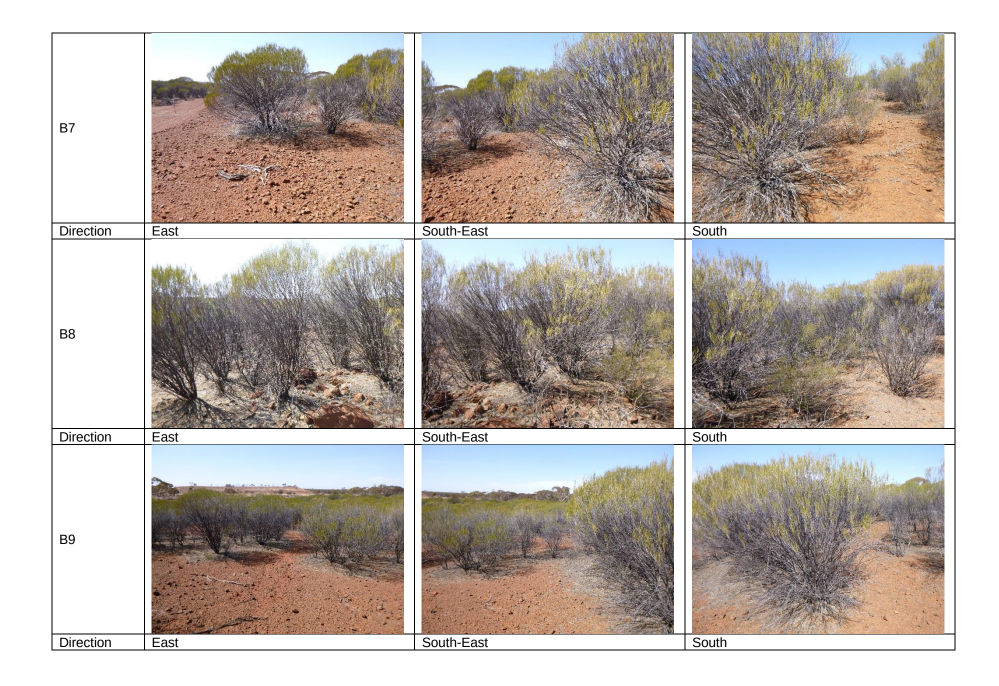


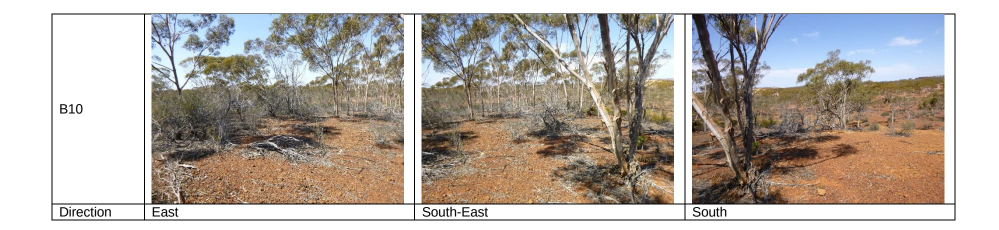


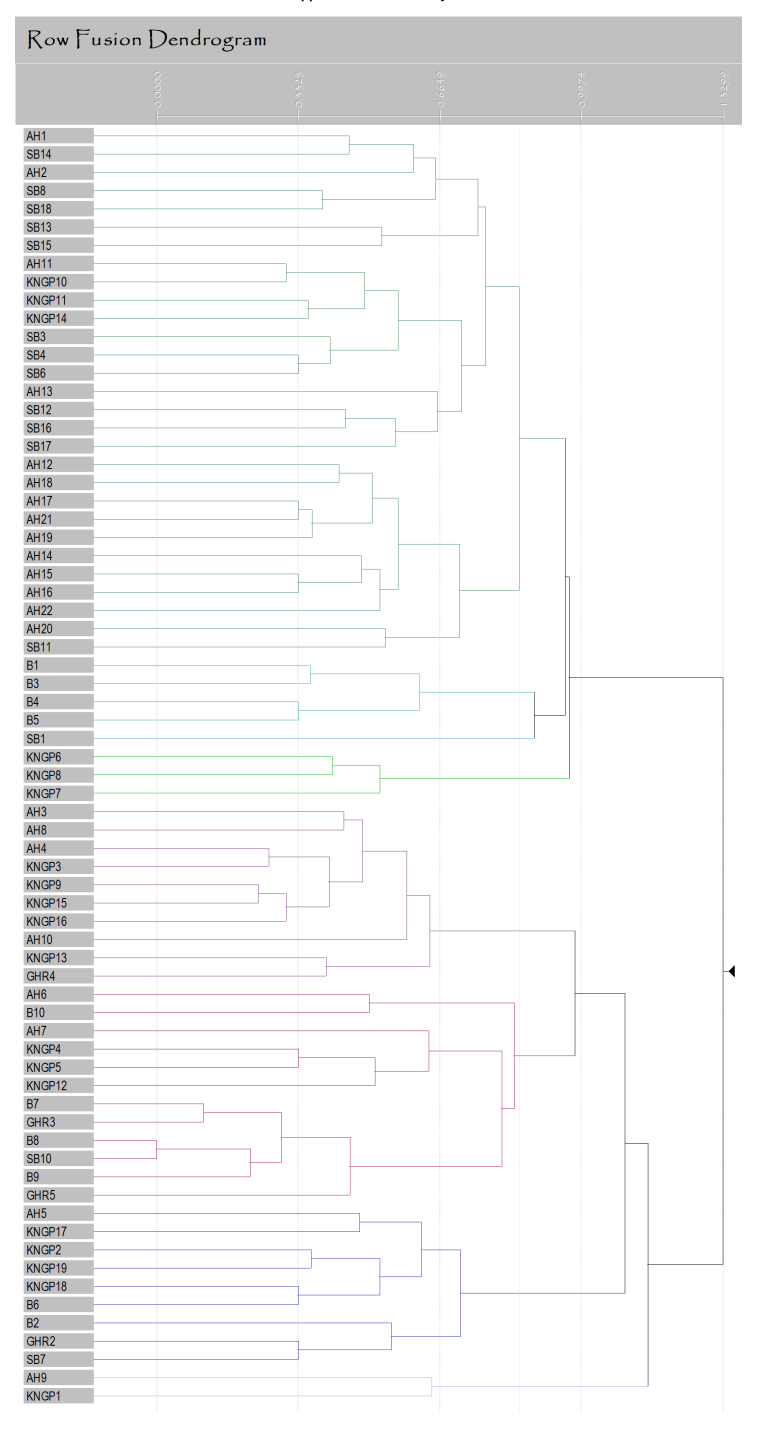


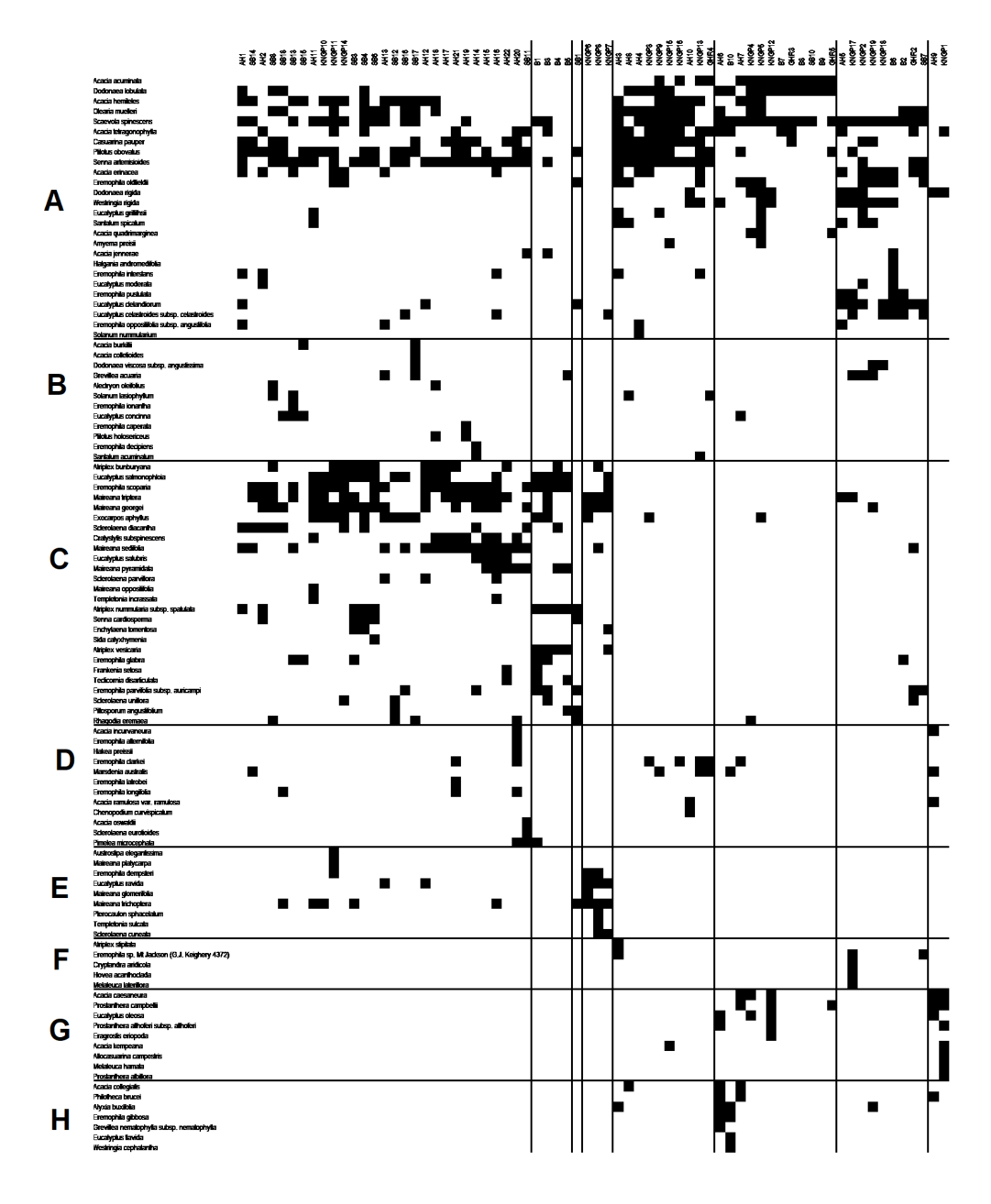


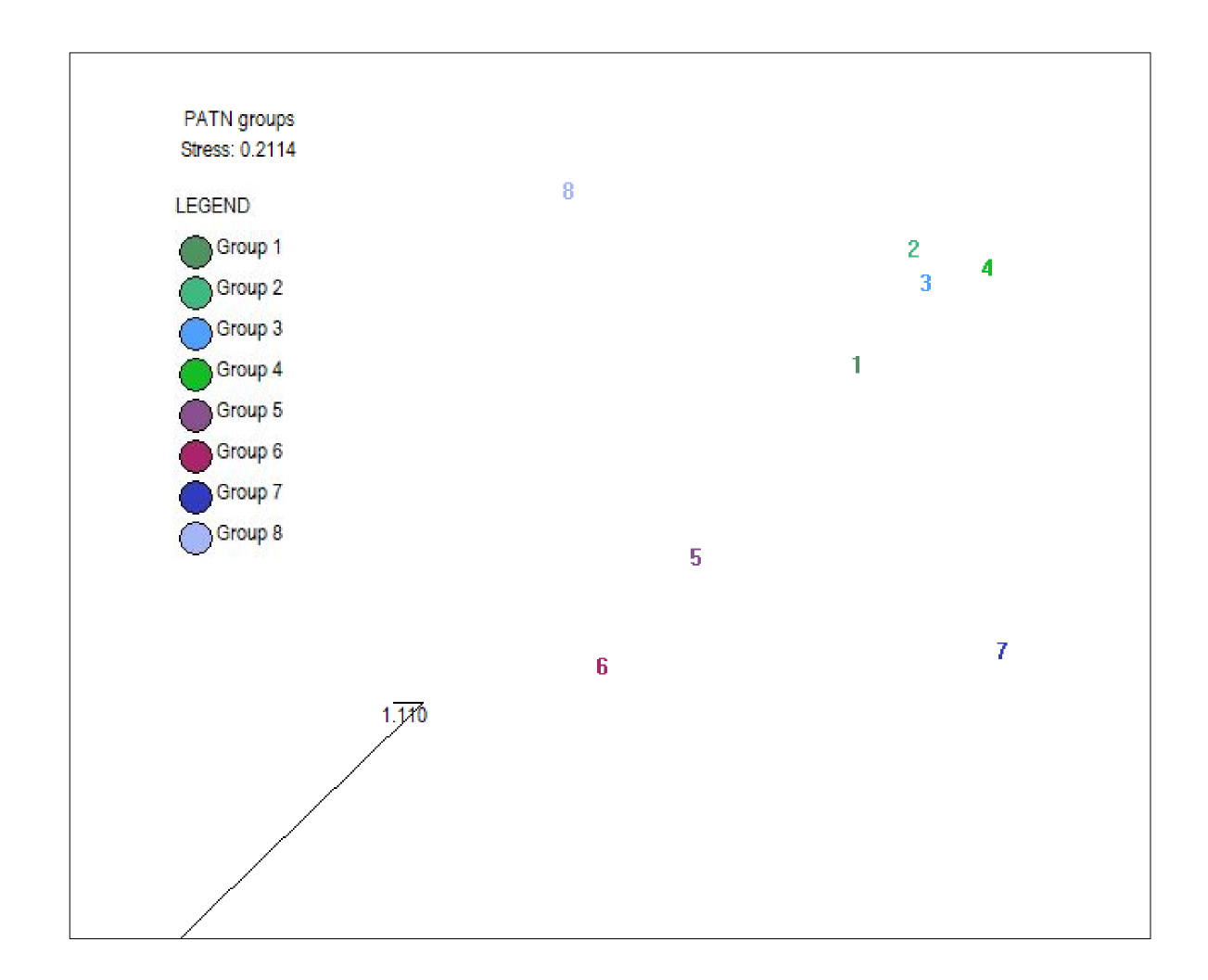












Appendix 9: Potential Fauna List

Potential Vertebrate Fauna List

Bardoc Project, W.A.

Compiled by Greg Harewood - Oct 2020

Recorded (Captured/Sighted/Heard/Signs) = X

Bamford Consulting Ecologists (2012). Fauna Assessment of the Excelsior Gold Bardoc Project. Unpublished report for Excelsior Gold Limited. May 2012.

Harewood, G. (2015). Fauna Survey (Level 2 - Phase 1 and 2) Proposed Tails Storage Facility Expansion. Unpublished report for KCGM Pty Ltd. June 2015.

Harewood, G. (2011). Terrestrial Fauna Survey (Level 1) Proposed Powerline and Infrastucture Areas KCGM - Gidji Operations. Unpublished report for KCGM. January 2012.

Harewood, G. (2010a). Terrestrial Fauna Survey (Level 1) of the proposed Isabella Mine Area. Unpublished report for Barrick (Kanowna) Ltd. January 2010.

Harewood, G. (2010b). Terrestrial Fauna Survey (Level 1) of the proposed Golden Valley Mine Area. Unpublished report for Barrick (Kanowna) Ltd. January 2010.

Harewood, G. (2010c). Terrestrial Fauna Survey (Level 1) of the proposed Fenceline Mine Area. Unpublished report for Barrick (Kanowna) Ltd. January 2010.

KLA (2009a). Barrick (Kanowna) Shamrock Project Level 1 Fauna Survey. Unpublished report for Barrick (Kanowna) Ltd. January 2009.

KLA (2009b). Barrick (Kanowna) Crossroads Project Level 1 Fauna Survey. Unpublished report for Barrick (Kanowna) Ltd. January 2009.

KLA (2009c). Barrick (Kanowna) Moonlight Project Level 1 Fauna Survey. Unpublished report for Barrick (Kanowna) Ltd. March 2009.

WAM (1992). The Biological Survey of the Eastern Goldfields of Western Australia. Part 8. The Kurnalpi - Kalgoorlie Study Area. Rec. West. Aust. Mus. Supplement No. 41. (Black Flag Records).

DBCA (2020). NatureMap Database Search - "By Circle" Centre 121° 13' 19" E, 30° 14' 29" S (plus 40km buffer). Accessed 27/09/2020.

Class Family Species	Common Name	Conservation Status	BCE 2012	Harewood 2015	Harewood 2011	Harewood 2010a/b/c	KLA 2009a/b/c	WAM 1992	DBCA 2020
Amphibia									
Myobatrachidae Ground or Burrowing Frogs									
Neobatrachus kunapalari	Kunapalari Frog	LC	Х	Χ					Х
Neobatrachus pelobatoides	Humming Frog	LC						X	
Neobatrachus sutor	Shoemaker Frog	LC		Х				Х	Х
Neobatrachus wilsmorei	Plonking Frog	LC						Х	Х
Pseudophryne occidentalis	Western Toadlet	LC	Х	X					Х

Class Family Species	Common Name	Conservation Status	BCE 2012	Harewood 2015	Harewood 2011	Harewood 2010a/b/c	KLA 2009a/b/c	WAM 1992	DBCA 2020
Reptilia									
Carphodactylidae Knob-tailed Geckos									
Nephrurus laevissimus	Smooth Knob-tail	LC							Х
Nephrurus vertebralis	Midline Knob-tailed Gecko	LC						Χ	Х
Underwoodisaurus milii	Barking Gecko	LC	Х	Х				Χ	Х
Diplodactylidae Geckoes									
Diplodactylus conspicillatus	Fat-tailed Gecko	LC							Х
Diplodactylus granariensis	Western Stone Gecko	LC		Х				Х	Х
Diplodactylus pulcher	Pretty Gecko	LC		Х				Х	Х
Lucasium damaeum	Beaded Gecko	LC							
Lucasium maini	Main's Ground Gecko	LC		Х				Χ	Х
Oedura reticulata	Reticulated Velvet Gecko	LC		Х				Χ	
Rhynchoedura ornata	Western Beaked Gecko	LC		Х				Х	Х
Strophurus assimilis	Thorn-tailed Gecko	LC		Х					Х
Strophurus elderi	Jewelled Gecko	LC						Х	Х

ass Family Species	Common Name	Conservation Status	BCE 2012	Harewood 2015	Harewood 2011	Harewood 2010a/b/c	KLA 2009a/b/c	WAM 1992	DBC <i>A</i> 2020
Gekkonidae Geckoes									
Gehyra purpurascens	Purple Arid Dtella	LC		Х					X
Gehyra variegata	Variegated Dtella	LC		Х				Χ	X
Heteronotia binoei	Bynoe's Gecko	LC	X	Х				Χ	X
Pygopodidae .egless Lizards									
Delma australis	Marble-faced Delma	LC		Х				Χ	X
Delma butleri	Unbanded Delma	LC						Χ	X
Lialis burtonis	Burton's Legless Lizard	LC						Χ	X
Pygopus lepidopodus	Common Scaly Foot	LC							
Pygopus nigriceps	Hooded Scaly Foot	LC							Х

ASS Family Species	Common Name	Conservation Status	BCE 2012	Harewood 2015	Harewood 2011	Harewood 2010a/b/c	KLA 2009a/b/c	WAM 1992	DBC/ 2020
Agamidae Dragon Lizards									
Caimanops amphiboluroides	Mulga Dragon	LC							
Ctenophorus caudicinctus	Ring-tailed Dragon	LC		Χ					
Ctenophorus cristatus	Bicycle Dragon	LC		Х	Х	Χ	Х	Χ	Х
Ctenophorus fordi	Mallee Sand Dragon	LC						Χ	Х
Ctenophorus nuchalis	Central Netted Dragon	LC							
Ctenophorus reticulatus	Western Netted Dragon	LC						Χ	Х
Ctenophorus salinarum	Salt Pan Dragon	LC						Χ	Х
Ctenophorus scutulatus	Lozenge-marked Bicycle Dragon	LC	Х		Х			Χ	Х
Moloch horridus	Thorny Devil	LC						Χ	X
Pogona minor	Western Bearded Dragon	LC							Х
Tympanocryptis cephalus	Pebble Dragon	LC							
Varanidae Monitor's or Goanna's									
Varanus caudolineatus	Stripe-tailed Pygmy Monitor	LC		Х				Χ	Х
Varanus gouldii	Sand Monitor	LC	Х	Χ			Χ	Χ	Х
Varanus tristis	Racehorse Monitor	LC							Χ

Species	Name	Conservation Status	BCE 2012	Harewood 2015	Harewood 2011	Harewood 2010a/b/c	KLA 2009a/b/c	WAM 1992	DBCA 2020
Scincidae Skinks									
Cryptoblepharus buchananii	Buchanan's Snake-eyed Skink	LC						Χ	X
Cryptoblepharus plagiocephalus	Peron's Snake-eyed Skink	LC		X					X
Ctenotus atlas	Southern Mallee Ctenotus	LC						Χ	X
Ctenotus leonhardii	Leonhardi's Skink	LC						Χ	X
Ctenotus pantherinus	Leopard Ctenotus	LC							X
Ctenotus schomburgkii	Barred Wedge-snout Ctenotus	LC						Х	X
Ctenotus uber	Western Spotted Ctenotus	LC		Χ				Х	X
Cyclodomorphus melanops elongatus	Eastern Slender Blue-tongue	LC						Х	
Egernia depressa	Pygmy Spiny-tailed Skink	LC	Х						X
Egernia formosa	Goldfields Crevise Skink	LC	Х					Х	X
Egernia inornata	Desert Skink	LC						Х	
Eremiascincus richardsonii	Broad-banded Sand Swimmer	LC							X
Hemiergis initialis initialis	Sth Five-toed Mulch Skink	LC		Х					
Hemiergis peronii peronii	Four-toed Earless Skink	LC							
Lerista kingi	King's Three-toed Slider	LC						Х	X
Lerista picturata	Goldfields Robust Lerista	LC		Х				Х	X
Lerista timida	Dwarf Three-toed Slider	LC		Х					Х
Menetia greyii	Common Dwarf Skink	LC		Х				Х	X

ASS Family Species	Common Name	Conservation Status	BCE 2012	Harewood 2015	Harewood 2011	Harewood 2010a/b/c	KLA 2009a/b/c	WAM 1992	DBC <i>A</i> 2020
Morethia adelaidensis	Saltbush Flecked Morethia	LC						Х	Х
Morethia butleri	Woodland Dark-flecked Morethia	LC							Х
Morethia obscura	Shrubland Pale-flecked Morethia	LC							
Tiliqua occipitalis	Western Bluetongue	LC		Х				Х	Х
Tiliqua rugosa	Bobtail	LC		Х		Х	X	Х	Х
Typhlopidae Blind Snakes									
Ramphotyphlops australis	Southern Blind Snake	LC							
Ramphotyphlops bicolor	Dark-spined Blind Snake	LC							
Ramphotyphlops bituberculatus	Prong-snouted Blind Snake	LC							
Ramphotyphlops hamatus	Northern Hook-snouted Blind Snake	LC							
Ramphotyphlops waitii	Common Beaked Blind Snake	LC							
Boidae Pythons, Boas									
Morelia spilota	Carpet Python	LC							

Class Family Species	Common Name	Conservation Status	BCE 2012	Harewood 2015	Harewood 2011	Harewood 2010a/b/c	KLA 2009a/b/c	WAM 1992	DBCA 2020
Elapidae Elapid Snakes									
Acanthophis pyrrhus	Desert Death Adder	LC							
Brachyurophis fasciolata	Southern Shovel-nosed Snake	LC		Х					
Demansia psammophis	Yellow-faced Whipsnake	LC		Х					X
Furina ornata	Moon Snake	LC							
Neelaps bimaculatus	Black-naped Snake	LC							
Parasuta gouldii	Gould's Hooded Snake	LC							Х
Parasuta monachus	Monk Snake	LC						Х	Х
Pseudechis australis	Mulga Snake	LC		Х					X
Pseudonaja modesta	Ringed Brown Snake	LC						Х	Х
Pseudonaja nuchalis	Gwardar	LC		Х				Х	
Simoselaps bertholdi	Jan's Banded Snake	LC		Х					Х
Suta fasciata	Rosen's Snake	LC							X
Aves									
Casuariidae Emus, Cassowarries									
Dromaius novaehollandiae	Emu	LC	Х	X		Х	Х	Χ	X
Megapodiidae Moundbuilders									
Leipoa ocellata	Malleefowl	S3 VU VU							Х

Class Family Species	Common Name	Conservation Status	BCE 2012	Harewood 2015	Harewood 2011	Harewood 2010a/b/c	KLA 2009a/b/c	WAM 1992	DBCA 2020
Accipitridae Kites, Goshawks, Eagles, Harriers									
Accipiter cirrocephalus	Collared Sparrowhawk	LC							Х
Accipiter fasciatus	Brown Goshawk	LC	X		Χ				Х
Aquila audax	Wedge-tailed Eagle	LC	X	X					Х
Aquila morphnoides	Little Eagle	LC							
Circus assimilis	Spotted Harrier	LC							X
Elanus caeruleus	Black-shouldered Kite	LC		Х					
Haliastur sphenurus	Whistling Kite	LC							Х
Hamirostra isura	Square-tailed Kite	LC							
Falconidae Falcons									
Falco berigora	Brown Falcon	LC	Χ	Χ				Х	Х
Falco cenchroides	Australian Kestrel	LC	Х	Х					Х
Falco longipennis	Australian Hobby	LC		Х					Х
Falco peregrinus	Peregrine Falcon	S7 LC							
Otididae Bustards									
Ardeotis australis	Australian Bustard	LC							Х
Turnicidae Button-quails									
Turnix velox	Little Button-quail	LC			X				

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Charadriidae Lapwings, Plovers, Dotterels									
Vanellus tricolor	Banded Lapwing	LC							
Columbidae Pigeons, Doves									
Geopelia cuneata	Diamond Dove	LC							Χ
Ocyphaps lophotes	Crested Pigeon	LC	X	Х	Х		X	Χ	Χ
Phaps chalcoptera	Common Bronzewing	LC	X	X	Х	X			Χ
Psittacidae Parrots									
Cacatua roseicapilla	Galah	LC		Х	Х			Х	
Cacatua sanguinea	Little Corella	LC							
Glossopsitta porphyrocephala	Purple-crowned Lorikeet	LC	Х	Х				Χ	
Melopsittacus undulatus	Budgerigar	LC			Х				Χ
Nymphicus hollandicus	Cockatiel	LC						Х	X
Platycercus varius	Mulga Parrot	LC	Х	Х				Х	
Platycercus zonarius	Australian Ringneck Parrot	LC	Х	Х	Х	Х	Х	Х	Х

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Cuculidae Parasitic Cuckoos									
Cacomantis flabelliformis	Fan-tailed Cuckoo	LC							Χ
Chrysococcyx basalis	Horsfield's Bronze Cuckoo	LC		Χ	Х			Χ	
Chrysococcyx osculans	Black-eared Cuckoo	LC							Х
Cuculus pallidus	Pallid Cuckoo	LC						Х	
Strigidae Hawk Owls									
Ninox novaeseelandiae	Boobook Owl	LC							
Tytonidae Barn Owls									
Tyto alba	Barn Owl	LC							
Podargidae Frogmouths									
Podargus strigoides	Tawny Frogmouth	LC	Х	Χ					X
Caprimulgidae Nightjars									
Eurostopodus argus	Spotted Nightjar	LC							X
Aegothelidae Owlet-nightjars									
Aegotheles cristatus	Australian Owlet-nightjar	LC							X

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Halcyonidae Tree Kingfishers									
Todiramphus pyrrhopygia	Red-backed Kingfisher	LC		Х		Χ			
Todiramphus sanctus	Sacred Kingfisher	LC							X
Meropidae Bee-eaters									
Merops ornatus	Rainbow Bee-eater	JA LC		Х	X	X	X	Χ	Х
Climacteridae Treecreepers									
Climacteris affinis	White-browed Treecreeper	LC							Х
Climacteris rufa	Rufous Treecreeper	LC						Χ	
Maluridae Fairy Wrens, GrassWrens									
Malurus lamberti	Variegated Fairy-wren	LC				X			
Malurus leucopterus	White-winged Fairy-wren	LC	Х	Х	Х			Х	Х
Malurus pulcherrimus	Blue-breasted Fairy-wren	LC				Х			Х
Malurus splendens	Splendid Fairy-wren	LC	Х	Х	Х	Х			Х

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Acanthizidae Thornbills, Geryones, Fieldwrens & Whitefaces									
Acanthiza apicalis	Broad-tailed Thornbill	LC	Х	Х	Χ	X		Χ	X
Acanthiza chrysorrhoa	Yellow-rumped Thornbill	LC	Х	Х		Χ		Χ	X
Acanthiza uropygialis	Chestnut-rumped Thornbill	LC	Х	Х	X	X		Х	X
Aphelocephala leucopsis	Southern Whiteface	LC		Х					Х
Calamanthus campestris	Rufous Fieldwren	LC							
Gerygone fusca	Western Gerygone	LC			Х				Х
Pyrrholaemus brunneus	Redthroat	LC	Х	Х	Х				Х
Smicrornis brevirostris	Weebill	LC	Х	Х	Х	Х	Х	Х	Х
Pardalotidae Pardalotes									
Pardalotus punctatus	Spotted Pardalote	LC							
Pardalotus striatus	Striated Pardalote	LC	Х	Х	Х	Х	Х	Х	Х

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Meliphagidae Honeyeaters, Chats									
Acanthagenys rufogularis	Spiny-cheeked Honeyeater	LC	Х	Χ	Х			Х	Х
Anthochaera carunculata	Red Wattlebird	LC	Χ	Х	Х	X	Х	Χ	Х
Certhionyx variegatus	Pied Honeyeater	LC							Х
Epthianura albifrons	White-fronted Chat	LC							Х
Epthianura tricolor	Crimson Chat	LC							Х
Lichenostomus leucotis	White-eared Honeyeater	LC	Х	Х	Х			Х	Х
Lichenostomus ornatus	Yellow-plumed Honeyeater	LC	Х	Х	Х	Х			
Lichenostomus plumulus	Grey-fronted Honeyeater	LC	Х	Х					
Lichenostomus virescens	Singing Honeyeater	LC	Х	Х	Х			Х	
Lichmera indistincta	Brown Honeyeater	LC	Х	Х	Х	Х		Х	Х
Manorina flavigula	Yellow-throated Miner	LC	Х	Х	Х	Х	Х	Х	Х
Melithreptus brevirostris	Brown-headed Honeyeater	LC	Х	Х					Х
Phylidonyris albifrons	White-fronted Honeyeater	LC	Х	Х	Х	X		Х	
Petroicidae Australian Robins									
Eopsaltria australis griseogularis	Western Yellow Robin	LC							
Microeca fascinans	Jacky Winter	LC	Х	Х	Х	Х		Х	Х
Petroica cucullata	Hooded Robin	LC						Х	
Petroica goodenovii	Red-capped Robin	LC	Х	Х		Х	Х	Х	Х

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ass F amily Species	Common Name	Conservation Status	BCE 2012	Harewood 2015	Harewood 2011	Harewood 2010a/b/c	KLA 2009a/b/c	WAM 1992	DBCA 2020
Pomatostomidae Babblers									
Pomatostomus superciliosus	White-browed Babbler	LC	X	Х				Χ	Χ
Cinclosomatidae Whipbirds, Wedgebills, Quail Thrushes									
Cinclosoma castanotus	Chestnut Quail-thrush	LC		Χ	Х				
Neosittidae Sitellas									
Daphoenositta chrysoptera	Varied Sittella	LC		X				Х	Χ
Pachycephalidae Crested Shrike-tit, Crested Bellbird, Shrike Thrus	hes, Whistlers								
Colluricincla harmonica	Grey Shrike-thrush	LC	X	Χ	Χ		Χ	Χ	Χ
Oreoica gutturalis	Crested Bellbird	LC	Х	Χ	Х	Χ	Χ	Χ	Χ
Pachycephala inornata	Gilbert's Whistler	LC	Х	Χ					Χ
Pachycephala rufiventris	Rufous Whistler	LC	Х	Х					Х
Dicruridae Monarchs, Magpie Lark, Flycatchers, Fantails, Dr	rongo								
Grallina cyanoleuca	Magpie-lark	LC		Х	Х				Χ
Rhipidura fuliginosa	Grey Fantail	LC							
Rhipidura leucophrys	Willie Wagtail	LC		Х		Х	X		Х

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Campephagidae Cuckoo-shrikes, Trillers									
Coracina maxima	Ground Cuckoo-shrike	LC							X
Coracina novaehollandiae	Black-faced Cuckoo-shrike	LC	Х	X	Х	X		Χ	Х
Lalage tricolor	White-winged Triller	LC		Х				Χ	
Artamidae Woodswallows, Butcherbirds, Currawongs									
Artamus cinereus	Black-faced Woodswallow	LC	Х					Χ	X
Artamus cyanopterus	Dusky Woodswallow	LC		X	Х	Χ			X
Artamus minor	Little Woodswallow	LC							X
Artamus personatus	Masked Woodswallow	LC							Х
Artamus superciliosus	White-browed Woodswallow	LC							
Cracticidae Currawongs, Magpies & Butcherbirds									
Cracticus nigrogularis	Pied Butcherbird	LC		Χ	Х	X	Χ	X	Х
Cracticus tibicen	Australian Magpie	LC	Х	Х		Х	Х	Х	Х
Cracticus torquatus	Grey Butcherbird	LC	Х	Х	Х	Х		Х	Х
Strepera versicolor	Grey Currawong	LC	Х	Х	Х		Х	Х	Х

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Corvidae Ravens, Crows									
Corvus bennetti	Little Crow	LC							Х
Corvus coronoides	Australian Raven	LC	Х	Χ	Х		Х		Х
Corvus orru	Torresian Crow	LC							Х
Corvus sp	Corvid	LC						Χ	
Motacillidae Old World Pipits, Wagtails									
Anthus australis	Australian Pipit	LC		X				Χ	
Estrilidae Grass Finches & Mannikins									
Taeniopygia guttata	Zebra Finch	LC							Х
Dicaeidae Flowerpeckers									
Dicaeum hirundinaceum	Mistletoebird	LC	Х	X					Х
Hirundinidae Swallows, Martins									
Cheramoeca leucosternus	White-backed Swallow	LC		X					
Hirundo ariel	Fairy Martin	LC							
Hirundo neoxena	Welcome Swallow	LC		Х		Х		Х	Х
Hirundo nigricans	Tree Martin	LC		Х				Х	

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Sylviidae Old World Warblers									
Cincloramphus cruralis	Brown Songlark	LC						Χ	
Cincloramphus mathewsi	Rufous Songlark	LC							
Zosteropidae White-eyes									
Zosterops lateralis	Silvereye	LC							
Mammalia									
Tachyglossidae Echidnas									
Tachyglossus aculeatus	Echidna	LC	Х	Χ		Χ	Х		
Dasyuridae Carnivorous Marsupials									
Antechinomys laniger	Kultarr	DD							Χ
Ningaui yvonneae	Southern Ningaui	LC							Х
Sminthopsis crassicaudata	Fat-tailed Dunnart	LC						Χ	Х
Sminthopsis dolichura	Little long-tailed Dunnart	LC		Х				Х	Х
Sminthopsis gilberti	Gilbert's Dunnart	LC							Х
Sminthopsis ooldea	Ooldea Dunnart	LC		Х					Х
Burramyidae Pygmy Possums									
Cercartetus concinnus	Western Pygmy-possum	LC		X				Х	X

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Macropodidae Kangaroos, Wallabies									
Macropus fuliginosus	Western Grey Kangaroo	LC	X	X	Х		X	Χ	
Macropus robustus	Euro	LC				Х			Х
Macropus rufus	Red Kangaroo	LC		X		Х		Х	
Emballonuridae Sheath-tailed Bats									
Taphozous hilli	Hill's Sheathtail-bat	LC		X					
Molossidae Freetail Bats									
Austronomus australis	White-striped Freetail-bat	LC	Х	Χ				Χ	
Ozimops petersi	Inland Freetail-bat	LC	X	X				Χ	
Vespertilionidae Ordinary Bats									
Chalinolobus gouldii	Gould's Wattled Bat	LC	X	Χ				Χ	Χ
Chalinolobus morio	Chocolate Wattled Bat	LC		X				Χ	
Nyctophilus geoffroyi	Lesser Long-eared Bat	LC		Χ				Х	Х
Nyctophilus major tor	Central Long-eared Bat	P3							
Scotorepens balstoni	Inland Broad-nosed Bat	LC		Х				Х	Х
Vespadelus baverstocki	Inland Forest Bat	LC		Х					Х
Vespadelus finlaysoni	Finlayson's Cave Bat	LC		Х					
Vespadelus regulus	Southern Forest Bat	LC		Х				Х	Х

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Muridae Rats, Mice									
Mus musculus	House Mouse	Introduced	X	Χ				Х	Χ
Pseudomys bolami	Bolam's Mouse	LC		Х					Х
Pseudomys hermannsburgensis	Sandy Inland Mouse	LC							Х
Canidae Dogs, Foxes									
Canis lupus	Dingo/Dog	Introduced		Х					
Vulpes vulpes	Red Fox	Introduced	Х						Х
Felidae Cats									
Felis catus	Cat	Introduced	X	Χ					
Bovidae Horned Ruminants									
Bos taurus	European Cattle	Introduced		×					
Capra hircus	Goat	Introduced	Х	Χ		Χ	X		Χ
Ovis aries	Sheep	Introduced		Х			Х		
Leporidae Rabbits, Hares									
Oryctolagus cuniculus	Rabbit	Introduced	Χ	X	Х	Х	X		Х