

# Basic Vertebrate Fauna Survey

## Rebecca to Lake Roe Haul Road

Prepared for: Ramelius Resources Ltd

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## EXECUTIVE SUMMARY

Ramelius Resources (Ramelius) intends to clear vegetation to construct and operate a haul road from its Rebecca mining areas to the Roe mining area, located on the western side of Lake Roe. The Rebecca mining area is ~145km east of Kalgoorlie, on the eastern margin of the Norseman-Wiluna Greenstone Belt. A section of the Rebecca mining area was subject to a Detailed vertebrate fauna survey by Western Wildlife (2022), and Stantec (2019) and Terrestrial Ecosystems (2025) have completed Basic fauna assessments of the Lake Roe project.

To support the environmental approvals, Terrestrial Ecosystems was contracted to conduct a Basic vertebrate fauna survey and assessment. This assessment included a site survey and habitat assessment.

There are multiple fauna habitats in the project area (i.e. chenopod, stoney, mulga over shrubs, and Eucalypt woodland) in addition to disturbed areas that are likely to support only a few vertebrate fauna. All habitats are present in adjacent areas. There are tracks in the project area and evidence of rabbits. It is probable that there are also feral cats and wild dogs in the general area.

Stantec (2019) in its Level 1 survey in 2018, after unusually high rain in the area, recorded the migratory shorebirds Common Sandpiper, Common Greenshank and Sharp-tailed Sandpiper on freshwater claypans in the project area. These migratory shorebirds will not be impacted by the proposed haul road.

Although not recorded by Stantec (2019) in its survey of the Lake Roe project area or Western Wildlife (2022) in its survey of part of the Rebecca mining project area, the Southern Whiteface was recorded at two locations in the project area. This bird will readily move if disturbed into the suitable adjacent habitat, so vegetation clearing would not significantly impact this species. Other avifauna of conservation significance potentially in the project area (e.g. Peregrine Falcon, Princess Parrot) are unlikely to be significantly impacted by the proposed vegetation clearing activities and development. The Malleefowl, its mounds, and tracks were not recorded during the site survey, so it is unlikely to be present.

Clearing native vegetation for the construction and operation of a haul road is likely to result in the loss of small vertebrate fauna on-site that cannot move away during the clearing process, however, this loss is not expected to be significant when viewed in a bioregional context. The few larger animals, such as kangaroos, large goannas, and snakes, as well as most birds will move into adjacent areas once vegetation clearing commences so that potential impacts will be low. There may be an ongoing loss of small native fauna due to vehicle strikes on roads, but overall, this impact is expected to be very low.

The proposed project is unlikely to have a significant impact on species of conservation significance; therefore, a referral under the *EPBC Act 1999* is not recommended.

# 1. INTRODUCTION

## 1.1 BACKGROUND

Ramelius Resources' (Ramelius) gold project area is ~145km east of Kalgoorlie on the eastern margin of the Norseman-Wiluna Greenstone Belt (Figure 1). Ramelius intends to seek environmental approval to construct a haul road from its Rebecca mining operations to its proposed Roe mining operations. A section of the Rebecca mining area was subject to a Detailed vertebrate fauna survey by Western Wildlife (2022) and another portion had a Basic fauna survey by Terrestrial Ecosystems (2023). Stantec (2019) and Terrestrial Ecosystems (2025) have completed Basic fauna assessments of the Lake Roe project. These assessments provide a context for the haul road assessment.

## 1.2 PROJECT OBJECTIVES AND SCOPE OF WORKS

Ramelius commissioned Terrestrial Ecosystems to undertake a Basic vertebrate fauna survey and assessment of the proposed haul road project area (Figure 2). The methodology broadly follows that described in the Environmental Protection Authority (2020) *Technical Guidance Terrestrial Vertebrate Fauna Surveys for Environmental Impact Assessment*.

This Basic vertebrate fauna survey and risk assessment involved a desktop review and an on-site assessment with the objectives to:

- indicate the vertebrate fauna assemblage (reptiles, amphibians, mammals, and birds) on and near the project area so that potential impacts on the fauna and fauna assemblage might be adequately assessed;
- identify the presence and/or potential risk of impacts on species of conservation significance that are present or likely to be present in the project area;
- assess the impact and environmental risks associated with the proposed development on the vertebrate fauna assemblage;
- determine if any additional surveys are required to assess the potential impact on vertebrate fauna assemblage in the project area, including impacts on species of conservation significance; and
- make recommendations that avoid, mitigate or minimise potential impacts on resident fauna.

To achieve these objectives, Terrestrial Ecosystems:

- reviewed Terrestrial Ecosystems' database (includes Atlas of Living Australia) to identify potential vertebrate fauna within the area;
- searched the Commonwealth Government's database of fauna of national environmental significance to identify species potentially occurring within the area that are protected under the *Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act 1999)* or international migratory bird agreements (JAMBA/CAMBA);
- reviewed previous fauna surveys conducted in and near the project area;
- undertook a site visit to assess fauna habitat types and habitat quality and to search for recently active Malleefowl mounds and tracks;
- assessed the potential risks to the fauna associated with clearing additional areas of native vegetation; and
- discussed the likelihood of *EPBC Act 1999* and *Biodiversity Conservation Act 2016 (BC Act 2016)* listed species being present in the project area.

## 2. EXISTING ENVIRONMENT

### 2.1 LOCATION OF PROJECT AREA

The project area is in the Murchison 1 (MUR1 - East Murchison subregion) IBRA bioregion. An old report by Cowan (2001) described the subregion as mostly dominated by mulga woodlands that are often rich in ephemerals, hummock grasslands, saltbush shrublands, and halosarcia shrublands. Cowan (2001) recorded no threatened ecological communities in the vicinity of the project areas. Threatening processes for conservation significant fauna were listed as foxes and cats.

### 2.2 LAND USE HISTORY

The dominant land uses for the bioregion are native pastures to support grazing on pastoral leases and crown land reserves, as well as mining, exploration, and mining to a lesser extent. The region surrounding the project area has largely been used for pastoral activities.

### 2.3 CLIMATE

The project area is characterised as semi-arid. Kalgoorlie, ~100km to the west, has an annual rainfall of ~266mm, although this varies considerably yearly. The highest mean maximum and minimum temperatures in Kalgoorlie are in January, with an average of 34°C and 19°C, respectively (Bureau of Meteorology, 2024). The lowest mean daily maximum and minimum temperatures occur in July (Chart 1). The average monthly rainfall is heaviest in February. Summer rain is unpredictable and often results from thunderstorms coming from the north and the west or decaying cyclonic activity as low-pressure cells move from the Pilbara through the Goldfields.

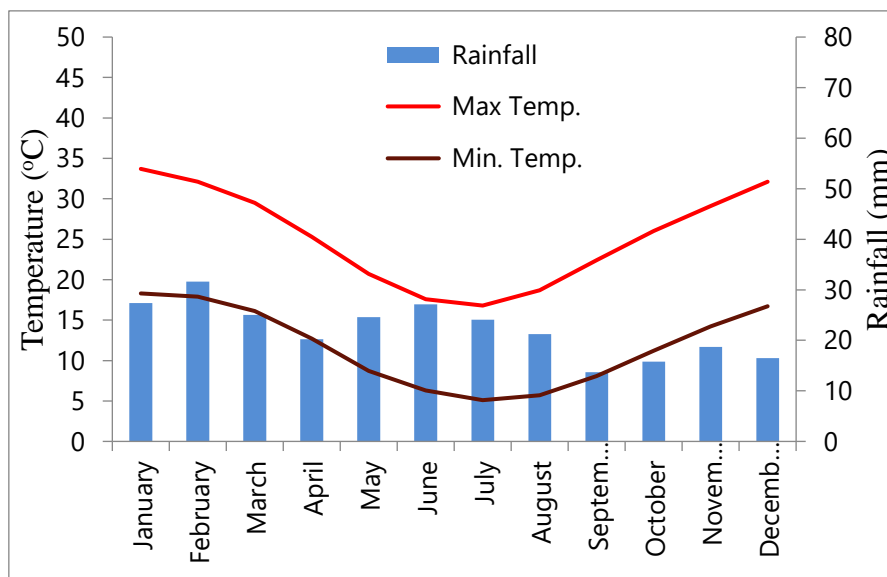


Chart 1. Climatic averages for Kalgoorlie

### 2.4 REGIONAL BIOLOGICAL FAUNA CONTEXT OF THE PROJECT AREA

Western Wildlife (2022) conducted a Detailed survey of part of the Rebecca project area, located on the northern end of the proposed haul road route. Additionally, survey reports for other vertebrate fauna are available for similar habitats in nearby areas. Individual records for fauna are contained in the Atlas of Living

Australia, which incorporates data from the Western Australian Museum collection, which has also been accessed.

Fauna survey data used in this assessment come from:

- Atlas of Living Australia
- Dell, J, How, R.A. and Muir, B.G (1988) Vertebrate fauna. In: The biological survey of the Eastern Goldfields of Western Australia, Part 5, Edjudina - Menzies Study Area. *Records of the Western Australian Museum*, Supplement No 31., pp. 38-77.
- Ecologia Environment (2007) *Jump Up Dam Fauna Assessment*. Unpublished report for Heron Resources, Perth.
- Hart, Simpson and Associates (2000) *Anaconda Nickel Ltd, Cawse Expansion Project, Fauna Survey*. Unpublished report for Anaconda Nickel Ltd, Perth.
- McKenzie, N.L., Rolfe, J.K. and Youngson, W.K. (1992) Vertebrate fauna. In: The biological survey of the Eastern Goldfields of Western Australia; Part 8; Kurnalpi - Kalgoorlie Study Area. *Records of the Western Australian Museum*, Supplement No 41, 37-65.
- Stantec (2019) *Lake Roe Gold Project: Fauna Survey*, Unpublished report for Breaker Resources, Perth.
- Terrestrial Ecosystems (2010) *Fauna Assessment for the Majestic Gold Project*, Unpublished report for Botanica Consulting Pty Ltd and Integra Mining Ltd, Perth.
- Terrestrial Ecosystems (2023) *Basic Vertebrate Fauna Survey for the Rebecca Gold Project Access Track, Exploration Areas and Bore Fields*. Unpublished report for Ramelius Resources, Perth.
- Terrestrial Ecosystems (2025) *Basic Vertebrate Fauna Survey for the Lake Roe Project*. Unpublished report for Ramelius Resources, Perth.
- Western Wildlife (2022) *Rebecca Gold Project: Detailed Vertebrate Fauna Survey 2021-2022*, Unpublished reported Ramelius Resources, Perth.

## 2.5 FAUNA SPECIES AT RISK

Cowan (2001) reported the fauna species at risk in the East Murchison subregion as Bilby (*Macrotis lagotis*), Marsupial Mole (*Notoryctes typhlops*), Mulgara (*Dasyercus cristicauda / blythi*), Malleefowl (*Leipoa ocellata*), Princess Parrot (*Polytelis alexandrae*), Slender-billed Thornbill (*Acanthiza iredalei iredalei*), Giant Desert Skink (*Liopholis kintorei*) and Peregrine Falcon (*Falco peregrinus*). This report assesses the potential for these species in the project area, the potential impact that the proposed vegetation clearing and haul road activity might have on these species, and other species of conservation significance. Since 2001, the Night Parrot (*Pezoporus occidentalis*) has been rediscovered in Western Australia and is also considered a species at risk in the region, and the Southern Whiteface (*Aphelocephala leucopsis*) has been listed as vulnerable under the *EPBC Act*.

### 3. METHODOLOGY

#### 3.1 DATABASE SEARCHES

A review of the *EPBC Act 1999* list of protected species was undertaken for the area around the project area to identify species of conservation interest to the Commonwealth Government. In addition, a desktop search of Terrestrial Ecosystems' fauna survey database was used to develop an appreciation of the vertebrate fauna assemblages in relevant sections of the bioregion near the project area.

Other more general texts were also used to provide supplementary information on vertebrates in the bioregion, including Tyler et al. (2000) for frogs; Storr et al. (1983, 1990, 1999b, 2002) and Thompson and Thompson (2006) for reptiles; Johnstone and Storr (1998, 2004) for birds; and Van Dyck and Strahan (2008) for mammals.

Collectively, these sources of information were used to create lists of species expected to utilise the project area and broader bioregion. It should be noted that these lists will include species that have been recorded in the general region but are possibly vagrants. Vagrants can be recorded almost anywhere. Many of the records are historical, and the species is no longer present in the area. Many bird, mammal, reptile, and amphibian species have specific habitat requirements that may be present in the general area but not in the project area. Also, the ecology of many of these species is often poorly understood. Consequently, it can sometimes be challenging to identify species whose specific habitat requirements are not present in the project area. Therefore, many species will be included in the lists produced from database searches but will not be present in the actual project area.

There are errors in most databases, including the Atlas of Living Australia and the Western Australian Museum (WAM) collection. These errors occur due to misidentification of individuals, taxonomic name changes, and incorrect coordinates being entered into the database. Terrestrial Ecosystems could not verify the primary records, so it used the provided information. Readers should be aware that species lists and fauna surveys reported in the appendices may contain these errors.

#### 3.2 PREVIOUS FAUNA ASSESSMENTS

Western Wildlife (2022) undertook a two season vertebrate fauna survey of the Rebecca Gold Project. The fieldwork was completed on 4-15 November 2021 and 22 February - 2 March 2022. The fieldwork included habitat assessments, trapping (8 sites each with 10 pitfall traps, 10 funnel traps, 15 Elliott traps and two cages traps), bird surveys, bat surveys, camera trap surveys and searches for the host ant for the Arid Bronze Azure butterfly). Seven fauna habitats were identified, and inactive Malleefowl mounds were recorded.

Terrestrial Ecosystems (2023) completed habitat assessments and targeted surveys for Malleefowl at the Rebecca project. Active and inactive Malleefowl mounds were recorded, and tracks were common.

Stantec (2019) undertook a Level 1 vertebrate fauna assessment of the Roe project area in 2018. This assessment was conducted from 3-9 November 2018, following unusually high local rainfall (i.e., 68mm in October 2018). The fieldwork included a habitat assessment, a targeted survey for migratory waterbirds, a transect search in suitable habitat for recently active Malleefowl mounds, an acoustic survey (i.e. four SM2 recorders for six consecutive nights and Nigel Jakkett analysed the sound recordings) for Night Parrots, an echolocation survey (i.e. three SM2 recorders) for the Central Long-eared Bat, and 26 camera traps (Reconyx 600).

Stantec (2019) reported 12 fauna habitat types, and 84 vertebrate fauna species (i.e. 6 mammals, 55 birds, 16 reptiles) in the project area. The migratory species of conservation significance included: Sharp-tailed Sandpiper, Common Sandpiper, and the Common Greenshank, which were found around the freshwater

claypan. Cats, rabbits, dogs and European cattle were in the project area. No Malleefowl mounds, nor audio recordings of Night Parrots or echolocation recordings of Central Long-eared Bats in the project area.

### 3.3 SITE INSPECTION AND FAUNA HABITAT ASSESSMENT

A site survey was conducted from 14-17 November 2024 to assess the project area's fauna habitat types and conditions. This information includes a description of the habitat structure, habitat condition, landform, soils, vegetation, and time since the last fire.

The fauna habitat assessment had two foci:

- assessing fauna habitat types and their condition; and
- assessing the possible presence of and recording evidence of species of conservation significance.

Dr James Barr and Tom Raymond, who undertook the site assessment, stopped at multiple locations within the project area and recorded a suite of data about the fauna habitat and its condition. Table 1 indicates the variables recorded at each location.

**Table 1. Fauna habitat assessment variables**

<b>Observer's Name:</b>	
<b>Coordinates of the location as UTM (GDA94):</b>	
<b>Fire history – options</b>	
<input type="checkbox"/> > 5 years	
<input type="checkbox"/> 1-5 years	
<input type="checkbox"/> < 1 year	
<b>Landform – options</b>	
<input type="checkbox"/> Beach	<input type="checkbox"/> Lower slope
<input type="checkbox"/> Clay plain	<input type="checkbox"/> Mid slope
<input type="checkbox"/> Cliff	<input type="checkbox"/> Ridge
<input type="checkbox"/> Creek line	<input type="checkbox"/> River
<input type="checkbox"/> Dam	<input type="checkbox"/> Rocky outcrop / breakaway
<input type="checkbox"/> Drainage line	<input type="checkbox"/> Salt lake
<input type="checkbox"/> Dune crest	<input type="checkbox"/> Sand dune
<input type="checkbox"/> Dune slope	<input type="checkbox"/> Sand plain
<input type="checkbox"/> Dune swale	<input type="checkbox"/> Stony plain
<input type="checkbox"/> Escarpment	<input type="checkbox"/> Swamp
<input type="checkbox"/> Flat	<input type="checkbox"/> Undulating
<input type="checkbox"/> Gorge	<input type="checkbox"/> Upper slope
<input type="checkbox"/> Gully	<input type="checkbox"/> Wetland
<input type="checkbox"/> Intertidal / mangrove	<input type="checkbox"/> Water hole
<input type="checkbox"/> Lake / lake edge	
<b>Habitat quality – options</b>	

Observer's Name:	
<input type="checkbox"/>	<i>High quality fauna habitat</i> – These areas closely approximate the vegetation mix and quality that would have been in the area prior to any disturbance. The habitat has connectivity with other habitats and is likely to contain the most natural vertebrate fauna assemblage.
<input type="checkbox"/>	<i>Very good fauna habitat</i> - These areas show minimal signs of disturbance (e.g. grazing, clearing, fragmentation, weeds) and generally retain many of the characteristics of the habitat if it had not been disturbed. The habitat has connectivity with other habitats and fauna assemblages in these areas are likely to be minimally affected by disturbance.
<input type="checkbox"/>	<i>Good fauna habitat</i> – These areas showed signs of disturbance (e.g. grazing, clearing, fragmentation, weeds) but generally retain many of the characteristics of the habitat if it had not been disturbed. The habitat has connectivity with other habitats and fauna assemblages in these areas are likely to be affected by disturbance.
<input type="checkbox"/>	<i>Disturbed fauna habitat</i> – These areas showed signs of significant disturbance. Many of the trees, shrubs and undergrowth are cleared. These areas may be in the early succession and regeneration stages. Areas may show signs of significant grazing, containing weeds or have been damaged by vehicle or machinery. Habitats are fragmented or have limited connectivity with other fauna habitats. Fauna assemblages in these areas are likely to differ significantly from what might be expected in the area had the disturbance not occurred.
<input type="checkbox"/>	<i>Highly degraded fauna habitat</i> – These areas often have a significant loss of vegetation, an abundance of weeds, and a large number of vehicle tracks or are completely cleared. Limited or no fauna habitat connectivity. Fauna assemblages in these areas are likely to be significantly different to what might have been in the area pre-disturbance.
Soil Type – options	
<input type="checkbox"/> Sand	<input type="checkbox"/> Silty loam
<input type="checkbox"/> Loamy sand	<input type="checkbox"/> Sand clay loam
<input type="checkbox"/> Clayey sand	<input type="checkbox"/> Clay
<input type="checkbox"/> Clay loam	<input type="checkbox"/> Peat / organic
<input type="checkbox"/> Silty clay loam	<input type="checkbox"/> Stony
<input type="checkbox"/> Sandy loam	
Soil colour - options	
<input type="checkbox"/> Black	<input type="checkbox"/> Red
<input type="checkbox"/> Brown	<input type="checkbox"/> White
<input type="checkbox"/> Grey	<input type="checkbox"/> Yellow
<input type="checkbox"/> Orange	
Surface stones – options	
<input type="checkbox"/> None	<input type="checkbox"/> Boulders (>250mm)
<input type="checkbox"/> Pebbles (0-50mm)	<input type="checkbox"/> Rocks
<input type="checkbox"/> Cobbles (51-250)	

The project area was searched for Malleefowl, their tracks, and mounds. This search was undertaken using a UTV or walking in the more densely vegetated areas. If a Malleefowl mound were found, then its status, location, and dimensions would be recorded in accordance with the National Malleefowl Monitoring Manual (National Malleefowl Recovery Team 2016) and an image of the mound was taken. The GPS coordinates of all Malleefowl tracks will also be recorded.

### 3.4 REPORTING STAFF

Dr Graham Thompson prepared this report, which Dr Scott Thompson reviewed before it was sent to the client. Drs Graham and Scott Thompson, and Dr James Barr completed field habitat mapping and GIS assessment.

Senior scientists have appropriate, relevant post-graduate qualifications, extensive experience in conducting fauna assessments in the Goldfields, have published research articles on biodiversity, fauna assemblages, conservation significant species, trapping techniques, and temporal variations in trapped fauna assemblages in Goldfields surveys, and are therefore appropriately trained and experienced for the task of preparing this assessment.

Dr Scott Thompson is the only environmental practitioner in Western Australia with independent specialist certification (CEnvP – Ecology Specialist) combined with post-graduate tertiary qualifications and is a licensed pest management technician (LPMT). This unique set of skills and qualifications ensures that Scott undertakes fauna surveys, assessments, and control programs to the highest standard and quality assurance. The qualifications and experience of the survey personnel are shown in Table 2.

**Table 2. Project personnel and their qualifications**

Name	Qualifications	Experience	Role
<b>Dr Scott Thompson</b>	BSc. (Env. Sc.), MSc. (Env. Mngt.), PhD (Env. Sc./Mngt). CEnvP (Ecology Specialist)	> 20 years	Survey coordinator and Principal zoologist
<b>Dr Graham Thompson</b>	Post Grad. Dip. (Zool.), PhD (Zoology)	> 20 years	Principal zoologist
<b>Dr James Barr</b>	BSc (Zoology and Biochemistry), Cert IV (Veterinary nursing), PhD (Behavioural ecology)	> 10 years	Zoologist
<b>Tom Raymond</b>	BSc (Hons, Zoology)	> 3 years	Zoologist

### 3.5 TAXONOMY AND NOMENCLATURE

The taxonomy and nomenclature for fauna species used in this report are generally based on the WA Museum species list. Terrestrial Ecosystems presumed that the identifications referred to in the appendices or reports used to provide local and regional comparative data were correct, and we have only corrected obvious records where the nomenclature was known to be incorrect.

### 3.6 LIMITATIONS

This vertebrate fauna survey and risk assessment included a site assessment, information from the Commonwealth Government database, and other published and unpublished fauna survey data for the bioregion, as well as personal experience gained over the past 20 years of conducting fauna surveys in the goldfields. It is acknowledged that multiple surveys conducted in different seasons, repeated over several years, are necessary to fully appreciate the fauna assemblage in a project area.

The EPA's (2020) technical guidance for terrestrial fauna surveys suggested that many variables may limit fauna surveys. Limitations associated with each of these variables are assessed in Table 3.

**Table 3. Fauna survey limitations and constraints**

Possible limitations	Constraint	Comment
<b>Availability of data and information</b>	No	A detailed vertebrate fauna survey has been conducted for the Rebecca gold project on the northern end of the proposed haul road, as well as other fauna survey reports for the Roe project, located at the southern end of the haul road alignment.
<b>Competency/experience of the survey team, including experience in the bioregion surveyed</b>	No	The authors of this report hold appropriate postgraduate qualifications, have conducted multiple surveys and assessments in the Goldfields, and have published a book and several refereed journal articles based on fauna surveys in the region. They are also familiar with the vertebrate fauna in this bioregion.
<b>Scope of the survey, e.g. where faunal groups were excluded from the survey</b>	N/A	
<b>Timing, weather, and season</b>	No	The weather was suitable for a site survey.
<b>Disturbance that may have affected results, e.g. fire, flood</b>	No	Disturbances in the project area have been considered in this assessment.
<b>The proportion of fauna identified, recorded or collected</b>	N/A	
<b>Adequacy of the survey intensity and proportion of survey achieved, e.g. the extent to which the area was surveyed</b>	No	Basic survey requirements were met.
<b>Access problems</b>	No	The site was accessible using a UTV.
<b>Problems with data and analysis, including sampling biases</b>	N/A	

N/A = not applicable; Significant = major impact on the outcome of the assessment; Moderate = impacted parts of the assessment; Negligible = almost no impact on the assessment.

## 4. RESULTS

### 4.1 FAUNA HABITAT

The following six fauna habitat types are present in the proposed haul road corridor:

- Sheoak over chenopod shrubland;
- Chenopod;
- Stony;
- Mulga over shrubs;
- Eucalypt woodland; and
- Disturbed.

Fauna habitats in the project area are diverse; consequently, the fauna species list for the entire project area is potentially substantial. The long linear nature of the project area also means that it transects multiple fauna habitat types. There was evidence of historical anthropogenic and pastoral activity in the project area, and rabbit scats were recorded at various locations. The ephemeral drainage lines contain denser vegetation but are typically too narrow to support a unique fauna assemblage. However, these areas typically support a higher species richness and abundance of avifauna, and where there are quantities of leaf litter on the ground, an increased abundance of reptiles and small mammals is also observed.

Three hundred and seventy-three habitat assessments were conducted from the Rebecca mining area to the proposed Roe mining area. The results of the habitat assessments and associated photographs are provided in Appendix D.

Plates 1–14 indicate the variation in fauna habitats in the project area.



**Plate 1. Fauna habitat**

**Plate 2. Fauna habitat**



**Plate 3. Fauna habitat**



**Plate 4. Fauna habitat**



**Plate 5. Fauna habitat**



**Plate 6. Fauna habitat**



**Plate 7. Fauna habitat**



**Plate 8. Fauna habitat**



**Plate 9. Fauna habitat**



**Plate 10. Fauna habitat**



**Plate 11. Fauna habitat**



**Plate 12. Fauna habitat**



**Plate 13. Fauna habitat**



**Plate 14. Disturbed area**

## 4.2 FAUNA ASSEMBLAGE

Western Wildlife (2022) undertook a Detailed vertebrate fauna survey of the Rebecca mining area in 2021-22. McKenzie and Hall (1992) surveyed the Kurnalpi – Kalgoorlie region, which was part of the Eastern Goldfields regional government surveys, and Dell and How (1988) reported on a survey for the Edjudina-Menzies area. Stantec’s (2019) undertook a Level 1 fauna assessment for the Roe project and a list of vertebrate species was provided for its site survey. Terrestrial Ecosystems also undertook field surveys for the Rebecca project area (Terrestrial Ecosystems 2023) and Roe project area (Terrestrial Ecosystems 2025). Terrestrial Ecosystems (2010) undertook a Level 2 survey for the Majestics project area, which is ~90km southwest of the project area. The Terrestrial Ecosystems’ (2010) survey included pit trapping, funnel traps, echolocation bat detection surveys, avifauna surveys, and short-range endemic invertebrate surveys. Collectively, the data from these surveys provide a comprehensive list of vertebrate fauna species for the project area.

## 4.3 FERAL SPECIES

Rabbits (Plate 15) were recorded in the project area, and the dam indicated that cattle are grazed on native pasture (Plate 16).



**Plate 15. Rabbit scats**



**Plate 16. Watering point**

## 4.4 BIOREGIONAL VERTEBRATE FAUNA ASSEMBLAGE

Appendix B provides a summary of the fauna survey data available near the project area. There are appreciable differences in the recorded fauna assemblages within and among the fauna surveys shown in Appendix B. These differences are partially due to the low survey effort deployed by some of the surveys. They also reflect variations in soils and vegetation, as well as temporal variations in the faunal assemblages.

Tables 4-6 provide a list of vertebrate species potentially found near the project area that have been compiled based on the fauna survey report results shown in Appendix B.

**Table 4. Birds potentially found near the project area**

Family	Species	Common Name	Family	Species	Common Name
Casuariidae	<i>Dromaius novaehollandiae</i>	Emu	Turnicidae	<i>Turnix velox</i>	Little Buttonquail
Anatidae	<i>Chenonetta jubata</i>	Australian Wood Duck	Otididae	<i>Ardeotis australis</i>	Australian Bustard
	<i>Anas superciliosa</i>	Pacific Black Duck	Phalacrocoracidae	<i>Phalacrocorax sulcirostris</i>	Little Black Cormorant
	<i>Anas gracilis</i>	Grey Teal	Accipitridae	<i>Hieraaetus morphnoides</i>	Little Eagle
	<i>Cygnus atratus</i>	Black Swan		<i>Aquila audax</i>	Wedge-tailed Eagle
	<i>Todorna tadornoides</i>	Australian Shelduck		<i>Circus assimilis</i>	Spotted Harrier
	<i>Anas superciliosa</i>	Pacific Black Duck		<i>Accipiter fasciatus</i>	Brown Goshawk
	<i>Anas gracilis</i>	Grey Teal		<i>Accipiter cirrocephalus</i>	Collared Sparrowhawk
	<i>Malacorhynchus membranaceus</i>	Pink-eared Duck		<i>Haliastur sphenurus</i>	Whistling Kite
	<i>Tachybaptus novaehollandiae</i>	Australasian Grebe	Cuculidae	<i>Heteroscenes pallidus</i>	Pallid Cuckoo
	<i>Ardea pacifica</i>	White-necked Heron	Strigidae	<i>Ninox boobook</i>	Southern Boobook
Rallidae	<i>Tribonyx ventralis</i>	Black-tailed Nativehen	Alcedinidae	<i>Todiramphus pyrrhopygius</i>	Red-backed Kingfisher
	<i>Fulica atra</i>	Eurasian Coot	Meropidae	<i>Merops ornatus</i>	Rainbow Bee-eater
Recurvirostridae	<i>Cladorhynchus leucocephalus</i>	Banded Stilt	Falconidae	<i>Falco cenchroides</i>	Nankeen Kestrel
	<i>Recurvirostra novaehollandiae</i>	Red-necked Avocet		<i>Falco longipennis</i>	Australian Hobby
	<i>Eseyornis melanops</i>	Black-fronted Dotterel		<i>Falco berigora</i>	Brown Falcon
	<i>Himantopus himantopus</i>	Black-winged Stilt	Cacatuidae	<i>Lophochroa leadbeateri</i>	Major Mitchell's Cockatoo
Scolopacidae	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper		<i>Eolophus roseicapilla</i>	Galah
	<i>Actitis hypoleucos</i>	Common Sandpiper		<i>Nymphicus hollandicus</i>	Cockatiel
	<i>Tringa nebularis</i>	Common Greenshank	Psittaculidae	<i>Polytelis anthopeplus</i>	Regent Parrot
Megapodiidae	<i>Leipoa ocellata</i>	Malleefowl		<i>Neopsephotus bourkii</i>	Bourke's Parrot
Phasianidae	<i>Coturnix pectoralis</i>	Stubble Quail		<i>Barnardius zonarius</i>	Australian Ringneck
Podicipedidae	<i>Poliiocephalus poliocephalus</i>	Hoary-headed Grebe		<i>Psephotus varius</i>	Mulga Parrot
Columbidae	<i>Phaps chalcoptera</i>	Common Bronzewing		<i>Melopsittacus undulatus</i>	Budgerigar
	<i>Ocyphaps lophotes</i>	Crested Pigeon		<i>Glossopsitta porphyrocephala</i>	Purple-crowned Lorikeet
Cuculidae	<i>Chrysococcyx basalis</i>	Horsfield's Bronze-Cuckoo	Ptilonorhynchidae	<i>Chlamydera guttata</i>	Western Bowerbird
	<i>Chrysococcyx osculans</i>	Black-eared Cuckoo	Climacteridae	<i>Climacteris affinis</i>	White-browed Treecreeper
Aegothelidae	<i>Aegotheles cristatus</i>	Australian Owlet-nightjar		<i>Climacteris rufus</i>	Rufous Treecreeper
Podargidae	<i>Podargus strigoides</i>	Tawny Frogmouth	Maluridae	<i>Malurus lamberti</i>	Variegated Fairywren
Caprimulgidae	<i>Eurostopodus argus</i>	Spotted Nightjar		<i>Malurus splendens</i>	Splendid Fairywren
Apodidae	<i>Apus pacificus</i>	Pacific Swift		<i>Malurus leucopterus</i>	White-winged Fairywren
Burhinidae	<i>Burhinus grallarius</i>	Bush Stone-curlew	Meliphagidae	<i>Certhionyx variegatus</i>	Pied Honeyeater
Charadriidae	<i>Vanellus tricolor</i>	Banded Lapwing		<i>Purnella albifrons</i>	White-fronted Honeyeater
	<i>Charadrius ruficapillus</i>	Red-capped Plover		<i>Manorina flavigula</i>	Yellow-throated Miner
Scolopacidae	<i>Tringa glareola</i>	Wood Sandpiper		<i>Anthochaera carunculata</i>	Red Wattlebird

Family	Species	Common Name
	<i>Gavicalis virescens</i>	Singing Honeyeater
	<i>Ptilotula ornata</i>	Yellow-plumed Honeyeater
	<i>Ptilotula plumula</i>	Grey-fronted Honeyeater
	<i>Conopophila whitei</i>	Grey Honeyeater
	<i>Epthianura tricolor</i>	Crimson Chat
	<i>Epthianura aurifrons</i>	Orange Chat
	<i>Epthianura albifrons</i>	White-fronted Chat
	<i>Lichmera indistincta</i>	Brown Honeyeater
	<i>Phylidonyris niger</i>	White-cheeked Honeyeater
	<i>Nesoptilotis leucotis</i>	White-eared Honeyeater
	<i>Melithreptus brevirostris</i>	Brown-headed Honeyeater
Pardalotidae	<i>Pardalotus striatus</i>	Striated Pardalote
Acanthizidae	<i>Pyrrholaemus brunneus</i>	Redthroat
	<i>Calamanthus campestris</i>	Rufous Fieldwren
	<i>Hylacola cauta</i>	Shy Heathwren
	<i>Acanthiza apicalis</i>	Inland Thornbill
	<i>Acanthiza chrysorrhoa</i>	Yellow-rumped Thornbill
	<i>Acanthiza uropygialis</i>	Chestnut-rumped Thornbill
	<i>Acanthiza robustirostris</i>	Slaty-backed Thornbill
	<i>Smicrornis brevirostris</i>	Weebill
	<i>Aphelocephala leucopsis</i>	Southern Whiteface
Pomatostomidae	<i>Pomatostomus superciliosus</i>	White-browed Babbler
Cinclosomatidae	<i>Cinclosoma castanotum</i>	Chestnut Quail-thrush
	<i>Cinclosoma castaneothorax</i>	Chestnut-breasted Quail-thrush
Campephagidae	<i>Coracina maxima</i>	Ground Cuckooshrike
	<i>Coracina novaehollandiae</i>	Black-faced Cuckooshrike
	<i>Lalage tricolor</i>	White-winged Triller
Neosittidae	<i>Daphoenositta chrysoptera</i>	Varied Sittella

Family	Species	Common Name
Oreoicidae	<i>Oreoica gutturalis</i>	Crested Bellbird
Pachycephalidae	<i>Colluricincla harmonica</i>	Grey Shrikethrush
	<i>Pachycephala inornata</i>	Gilbert's Whistler
	<i>Pachycephala rufiventris</i>	Rufous Whistler
Artamidae	<i>Artamus personatus</i>	Masked Woodswallow
	<i>Artamus superciliosus</i>	White-browed Woodswallow
	<i>Artamus cinereus</i>	Black-faced Woodswallow
	<i>Artamus cyanopterus</i>	Dusky Woodswallow
	<i>Cracticus torquatus</i>	Grey Butcherbird
	<i>Cracticus nigrogularis</i>	Pied Butcherbird
	<i>Gymnorhina tibicen</i>	Australian Magpie
	<i>Strepera versicolor</i>	Grey Currawong
Rhipiduridae	<i>Rhipidura leucophrys</i>	Willie Wagtail
	<i>Rhipidura albiscapa</i>	Grey Fantail
Monarchidae	<i>Grallina cyanoleuca</i>	Magpie-lark
Corvidae	<i>Corvus orru</i>	Torresian Crow
	<i>Corvus bennetti</i>	Little Crow
	<i>Corvus coronoides</i>	Australian Raven
Petroicidae	<i>Microeca fascians</i>	Jacky Winter
	<i>Petroica goodenovii</i>	Red-capped Robin
	<i>Melanodryas cucullata</i>	Hooded Robin
Locustellidae	<i>Cincloramphus cruralis</i>	Brown Songlark
	<i>Cincloramphus mathewsi</i>	Rufous Songlark
Hirundinidae	<i>Hirundo neoxena</i>	Welcome Swallow
	<i>Petrochelidon nigricans</i>	Tree Martin
	<i>Cheramoeca leucosterna</i>	White-backed Swallow
Zosteropidae	<i>Zosterops lateralis</i>	Silveryeye
Dicaeidae	<i>Dicaeum hirundinaceum</i>	Mistletoebird
Estrildidae	<i>Taeniopygia guttata</i>	Zebra Finch (Australian)
Motacillidae	<i>Anthus novaeseelandiae</i>	Australasian Pipit

**Table 5. Amphibians potentially found near the project area**

Family	Species	Common Name
Limnodynastidae	<i>Neobatrachus kunapalari</i>	Wheatbelt Frog
	<i>Neobatrachus sutor</i>	Shoemaker Frog
	<i>Neobatrachus wilsmorei</i>	Plonking Frog

Family	Species	Common Name
	<i>Platyplectrum spenceri</i>	Spencer's Burrowing Frog
Myobatrachidae	<i>Pseudophryne occidentalis</i>	Western Toadlet
Pelodyadidae	<i>Cyclorana occidentalis</i>	Western Water-holding Frog

**Table 6. Mammals potentially found near the project area**

Family	Species	Common Name
Tachyglossidae	<i>Tachyglossus aculeatus</i>	Short-beaked Echidna
Bovidae	<i>Bos taurus</i>	Cow
	<i>Capra hircus</i>	Goat
	<i>Ovis aries</i>	Sheep
Camelidae	<i>Camelus dromedarius</i>	Dromedary
Canidae	<i>Canis lupus</i>	Dingo
	<i>Vulpes vulpes</i>	Red Fox
Felidae	<i>Felis catus</i>	Cat
Molossidae	<i>Austronomus australis</i>	White-striped Freetail Bat
	<i>Mormopterus planiceps</i>	Southern Free-tail Bat
	<i>Ozimops kitcheneri</i>	South-western Free-tail Bat
	<i>Ozimops petersi</i>	Inland Free-tailed Bat
Vespertilionidae	<i>Chalinolobus gouldii</i>	Gould's Wattled Bat
	<i>Chalinolobus dwyeri</i>	Large-eared Pied Bat
	<i>Chalinolobus morio</i>	Chocolate Wattled Bat
	<i>Nyctophilus geoffroyi</i>	Lesser Long-eared Bat
	<i>Nyctophilus holtorum</i>	Holt's Long-eared Bat
	<i>Scotorepens balstoni</i>	Inland Broad-nosed Bat
Vespertilionidae	<i>Vespadelus baverstocki</i>	Inland Forest Bat
	<i>Vespadelus regulus</i>	Southern Forest Bat
	<i>Dasyuridae</i>	<i>Dasyercus blythi</i>

Family	Species	Common Name
	<i>Ningauai ridei</i>	Wongai Ningauai
	<i>Ningauai yvonneae</i>	Mallee Ningauai
	<i>Pseudantechinus woolleyae</i>	Woolley's False Antechinus
	<i>Sminthopsis crassicaudata</i>	Fat-tailed Dunnart
	<i>Sminthopsis dolichura</i>	Little Long-tailed Dunnart
	<i>Sminthopsis gilberti</i>	Gilbert's Dunnart
	<i>Antechinomys longicaudatus</i>	Long-tailed Dunnart
	<i>Sminthopsis murina</i>	Slender-tailed Dunnart
	<i>Sminthopsis ooldea</i>	Ooldea Dunnart
Burramyidae	<i>Cercartetus concinnus</i>	Southwestern Pygmy Possum
Macropodidae	<i>Macropus fuliginosus</i>	Western Grey Kangaroo
	<i>Osphranter robustus</i>	Euro
	<i>Osphranter rufus</i>	Red Kangaroo
Leporidae	<i>Oryctolagus cuniculus</i>	Rabbit
Equidae	<i>Equus caballus</i>	Horse
	<i>Muridae</i>	<i>Mus musculus</i>
	<i>Notomys alexis</i>	Spinifex Hopping Mouse
	<i>Notomys mitchellii</i>	Mitchell's Hopping Mouse
	<i>Pseudomys bolami</i>	Bolam's Mouse
	<i>Pseudomys hermannsburgensis</i>	Sandy Inland Mouse

**Table 7. Reptiles potentially found near the project area**

Family	Species	Common Name
Agamidae	<i>Ctenophorus caudicinctus</i>	Ring-tailed Dragon
	<i>Ctenophorus cristatus</i>	Crested Dragon
	<i>Ctenophorus fordi</i>	Mallee Dragon
	<i>Ctenophorus inermis</i>	Military Dragon
	<i>Ctenophorus infans</i>	Ring-tailed Dragon
	<i>Ctenophorus isolepis</i>	Central Military Dragon
	<i>Ctenophorus nuchalis</i>	Central Netted Dragon
	<i>Ctenophorus ornatus</i>	Ornate Crevice Dragon
	<i>Ctenophorus reticulatus</i>	Western Netted Dragon
	<i>Ctenophorus salinarum</i>	Saltpan Dragon
	<i>Ctenophorus scutulatus</i>	Lozenge-marked Dragon
	<i>Diporiphora amphiboluroides</i>	Mulga Dragon

Family	Species	Common Name
	<i>Diporiphora reginae</i>	Plain-backed Two-lined Dragon
	<i>Moloch horridus</i>	Thorny Devil
	<i>Pogona minor</i>	Western Bearded Dragon
	<i>Tympanocryptis cephalus</i>	Pebble Dragon
Carphodactylidae	<i>Nephrurus laevisimus</i>	Smooth Knob-tail
	<i>Nephrurus vertebralis</i>	Midline Knob-tail
	<i>Nephrurus wheeleri</i>	Banded Knob-tail
	<i>Underwoodisaurus milti</i>	Barking Gecko
Diplodactylidae	<i>Amalosia reticulata</i>	Reticulated Velvet Gecko
	<i>Diplodactylus conspicillatus</i>	Fat-tailed Gecko
	<i>Diplodactylus granariensis</i>	Wheatbelt Stone Gecko
	<i>Diplodactylus pulcher</i>	Beautiful Gecko

Family	Species	Common Name
	<i>Lucasium damaeum</i>	Beaded Gecko
	<i>Lucasium maini</i>	Main's Ground Gecko
	<i>Lucasium squarrosum</i>	Mottled Ground Gecko
	<i>Rhynchoedura ornata</i>	Beaked Gecko
	<i>Strophurus assimilis</i>	Goldfields Spiny-tailed Gecko
	<i>Strophurus ciliaris</i>	Spiny-tailed Gecko
	<i>Strophurus strophurus</i>	Western Spiny-tailed Gecko
	<i>Strophurus wellingtonae</i>	Western Shield Spiny-tailed Gecko
Elapidae	<i>Acanthophis pyrrhus</i>	Desert Death Adder
	<i>Brachyurophis fasciolatus</i>	Narrow-banded Burrowing Snake
	<i>Brachyurophis semifasciata</i>	Half-girdled Snake
	<i>Echiopsis curta</i>	Bardick
	<i>Elapognathus coronatus</i>	Crowned Snake
	<i>Furina ornata</i>	Orange-naped Snake
	<i>Neelaps bimaculatus</i>	Black-naped Burrowing Snake
	<i>Suta gouldii</i>	Gould's Snake
	<i>Suta monachus</i>	Hooded Snake
	<i>Pseudechis australis</i>	Mulga Snake
	<i>Pseudechis butleri</i>	Spotted Mulga Snake
	<i>Pseudonaja mengdeni</i>	Western Brown Snake
	<i>Pseudonaja modesta</i>	Ringed Brown Snake
	<i>Simoselaps bertholdi</i>	Jan's Banded Snake
	<i>Suta fasciata</i>	Rosen's Snake
Gekkonidae	<i>Christinus marmoratus</i>	Marbled Gecko
	<i>Gehyra purpurascens</i>	Purplish Dтеля
	<i>Gehyra variegata</i>	Variegated Gehyra
	<i>Heteronotia binoei</i>	Bynoe's Gecko
Pygopodidae	<i>Delma australis</i>	Marble-faced Delma
	<i>Delma butleri</i>	Unbanded Delma
	<i>Delma nasuta</i>	Sharp-snouted Delma
	<i>Lialis burtonis</i>	Burton's Legless Lizard
	<i>Pygopus lepidopodus</i>	Common Scaly-foot
	<i>Pygopus nigriceps</i>	Western Hooded Scaly-foot
Pythonidae	<i>Morelia spilota</i>	Carpet Python
Scincidae	<i>Cryptoblepharus australis</i>	Inland Snake-eyed Skink

Family	Species	Common Name
	<i>Cryptoblepharus buchanani</i>	Buchanan's Snake-eyed Skink
	<i>Ctenotus atlas</i>	Southern Mallee Ctenotus
	<i>Ctenotus calurus</i>	Blue-tailed Finesnout Ctenotus
	<i>Ctenotus greeri</i>	Spotted-necked Ctenotus
	<i>Ctenotus helenae</i>	Clay-soil Ctenotus
	<i>Ctenotus leonhardii</i>	Leonhardi's Ctenotus
	<i>Ctenotus pantherinus</i>	Leopard Ctenotus
	<i>Ctenotus quattuordecimlineatus</i>	Fourteen-lined Ctenotus
	<i>Ctenotus schomburgkii</i>	Barred Wedgesnout Ctenotus
	<i>Ctenotus severus</i>	Stern Ctenotus
	<i>Ctenotus uber</i>	Spotted Ctenotus
	<i>Cyclodomorphus melanops</i>	Spinifex Slender Blue-tongue
	<i>Egernia depressa</i>	Southern Pygmy Spiny-tailed Skink
	<i>Egernia formosa</i>	Goldfields Crevice Skink
	<i>Egernia napoleonis</i>	Southwestern Crevice Skink
	<i>Egernia stokesii</i>	Spiny-tailed Skink
	<i>Eremiascincus richardsonii</i>	Broad-banded Sand-swimmer
	<i>Hemiergis initialis</i>	South-western Earless Skink
	<i>Hemiergis peronii</i>	Lowlands Earless Skink
	<i>Lerista bipes</i>	North-western Sandslider
	<i>Lerista desertorum</i>	Central Desert Robust Slider
	<i>Lerista kingi</i>	King's Slider
	<i>Lerista macropisthopus</i>	Unpatterned Robust Slider
	<i>Lerista picturata</i>	Southern Robust Slider
	<i>Lerista puncticauda</i>	Dotty-tailed Robust Slider
	<i>Lerista timida</i>	Timid Slider
	<i>Liopholis inornata</i>	Desert Skink
	<i>Liopholis striata</i>	Nocturnal Desert Skink
	<i>Menetia greyii</i>	Common Dwarf Skink
	<i>Morethia adelaidensis</i>	Saltbush Morethia Skink
	<i>Morethia butleri</i>	Woodland Morethia Skink
	<i>Morethia obscura</i>	Shrubland Pale-flecked Morethia
	<i>Saiphos equalis</i>	Three-toed Skink

Family	Species	Common Name
	<i>Tiliqua occipitalis</i>	Western Blue-tongued Lizard
	<i>Tiliqua rugosa</i>	Bobtail
Typhlopidae	<i>Anilius australis</i>	Austral Blind Snake
	<i>Anilius bicolor</i>	Dark-spined Blind Snake
	<i>Anilius bituberculatus</i>	Prong-snouted Blind Snake
	<i>Anilius hamatus</i>	Pale-headed Blind Snake

Family	Species	Common Name
	<i>Anilius waitii</i>	Waite's Blind Snake
Varanidae	<i>Varanus caudolineatus</i>	Stripe-tailed Monitor
	<i>Varanus giganteus</i>	Perentie
	<i>Varanus gouldii</i>	Gould's Goanna
	<i>Varanus panoptes</i>	Yellow-spotted Monitor
	<i>Varanus tristis</i>	Black-headed Monitor

#### 4.5 FAUNA SPECIES OF CONSERVATION SIGNIFICANCE

Fauna species of conservation significance are protected by the Commonwealth *EPBC Act 1999*, and this list includes species covered by international treaties such as the Japan-Australia Migratory Bird Agreement (JAMBA) and China-Australia Migratory Bird Agreement (CAMBA) and the *BC Act 2016*. The *BC Act 2016* provides for the publishing of the *Wildlife Conservation (Specially Protected Fauna) Notice* that lists species under multiple categories. In addition, the DBCA maintains a list of fauna that require monitoring under four priorities based on the current knowledge of their distribution, abundance, and threatening processes. The *EPBC Act 1999* and *BC Act 2016* imply legislative requirements for managing anthropogenic impacts to minimise the effects of disturbances on species and their habitats. Priority species have no statutory protection, except that the DBCA wishes to monitor potential impacts on these species. Environmental consultants and proponents of developments are encouraged to avoid and minimise impacts on these species. Definitions of the significant fauna under the *BC Act 2016* are provided in Appendix C.

Three threatened species of fauna and one migratory/marine species of birds identified under the *EPBC Act 1999* potentially occur in the project area, and one species listed on the DBCA's Priority Fauna List potentially occurs in the project area. The following is an assessment of the likelihood of each of the species listed in Table 8 being found in the project area.

**Table 8. Assessment of the potential presence of a conservation significant fauna species in the project area**

Species	DBCA Schedule / Priority	Status under Commonwealth EPBC Act	Comment on the potential presence of a species
<b>Curlew Sandpiper</b> <i>Calidris ferruginea</i>	Critically Endangered	Critically Endangered	It is highly unlikely to be in the project area due to a lack of suitable habitat (i.e. salt or freshwater lakes).
<b>Night Parrot</b> <i>Pezoporus occidentalis</i>	Critically Endangered	Endangered	There is a small amount of spinifex in the project area, however, none is above 40cm, which the DBCA's (2024) guidelines indicate is necessary for roosting and breeding sites. The closest known recent record for Night Parrots is over 550km to the north of the project area, so it is unlikely to be present in the project area.
<b>Sandhill Dunnart</b> <i>Sminthopsis psammophila</i>	Endangered	Endangered	Not known in this area and not recorded by Western Wildlife (2022), Stantec (2019) or Terrestrial Ecosystems (2023, 2025) in its surveys.
<b>Great Desert Skink</b> <i>Liopholis kintorei</i>	Vulnerable	Vulnerable	It is highly unlikely to be in the project area due to a lack of suitable habitat and because it is outside its known geographic range.
<b>Malleefowl</b> <i>Leipoa ocellata</i>	Vulnerable	Vulnerable	Present in the general area, but there was no evidence of this bird in the project area.
<b>Grey Falcon</b> <i>Falco hypoleucos</i>	Vulnerable	Vulnerable	Highly unlikely to be in the project area, as it has rarely been recorded in the eastern Goldfields.

Species	DBCA Schedule / Priority	Status under Commonwealth EPBC Act	Comment on the potential presence of a species
<b>Chuditch</b> <i>Dasyurus geoffroii</i>	Vulnerable	Vulnerable	Highly unlikely to occur in the project area.
<b>Princess Parrot</b> <i>Polytelis alexandrae</i>	P4	Vulnerable	It may infrequently be seen in the bioregion, however, clearing vegetation is unlikely to impact this species.
<b>Southern Whiteface</b> <i>Aphelocephala leucopsis</i>		Vulnerable	Recorded in the project area.
<b>Long-tailed Dunnart</b> <i>Antechinomys longicaudatus</i>	P4	Migratory	It is highly unlikely to be in the project area due to a lack of suitable habitat (i.e. rocky breakaways and ridgelines).
<b>Woma</b> <i>Aspidites ramsayi</i>	P1		It is unlikely to be in the project area due to predation by cats and wild dogs.
<b>Brush-tailed Mulgara</b> <i>Dasyercus blythi</i>	P4	Migratory	It is outside its known geographic range, so it is unlikely to be in the project area.
<b>Fork-tailed Swift</b> <i>Apus pacificus</i>	Migratory	Migratory	It may very infrequently be seen in the region; however, clearing vegetation is unlikely to impact this aerial species.
<b>Oriental Plover</b> <i>Charadrius veredus</i>	Migratory	Migratory	It has not been recently recorded in the general area, so it is improbable that it is in the project area.
<b>Grey Wagtail</b> <i>Motacilla cinerea</i>	Migratory	Migratory	Highly unlikely to be present in the project area.
<b>Peregrine Falcon</b> <i>Falco peregrinus</i>	OS	Migratory	It may very infrequently be seen in the region, however, clearing vegetation is unlikely to impact this species.
<b>Common Sandpiper</b> <i>Actitis hypoleucos</i>	Migratory	Migratory	Highly unlikely to be in the project area due to a lack of suitable habitat (i.e. salt or freshwater lakes).
<b>Common Greenshank</b> <i>Tringa nebularia</i>	Migratory	Migratory	Highly unlikely to be in the project area due to a lack of suitable habitat (i.e. salt or freshwater lakes).
<b>Sharp-tailed Sandpiper</b> <i>Calidris acuminata</i>	Migratory	Migratory	Highly unlikely to be in the project area due to a lack of suitable habitat (i.e. salt or freshwater lakes).
<b>Pectoral Sandpiper</b> <i>Calidris melanotos</i>	Migratory	Migratory	Highly unlikely to be in the project area due to a lack of suitable habitat (i.e. salt or freshwater lakes).

OS – Other specially protected fauna

### **Curlw Sandpiper (*Calidris ferruginea*)** - Critically Endangered under the *BC Act 2016* and the *EPBC Act 1999*

This sandpiper mostly inhabits the larger west coast islands and is considered a casual or transient species in the inland areas (Johnstone and Storr 1998). It breeds in the arctic coast of Asia and then winters in the southern hemisphere.

It is mostly found in estuaries and near coastal salt and freshwater lakes. The Atlas of Living Australia records them mostly around the coast, with isolated individuals in the inland, mostly around salt lakes. There are no suitable lakes in the project area, so this wetland species is unlikely to be present in the project area.

### **Night Parrot (*Pezoporus occidentalis*)** - Critically Endangered under the *BC Act 2016* and Endangered under the *EPBC Act 1999*

The Night Parrot is a small, arid-adapted, nocturnal, ground-feeding parrot (Johnstone and Storr 1998, Threatened Species Scientific Committee 2016). Its length is 22-25cm with a body mass of approximately 104g (Threatened Species Scientific Committee 2016), although it was suggested that they were semi-nomadic, the Night Parrots in south-western Queensland appear to be sedentary (Murphy 2015).

The Night Parrot was probably originally distributed over much of semi-arid and arid Australia (Garnett et al. 1993, Threatened Species Scientific Committee 2016). It has been recorded in northwest and western Queensland during the early 1990s to 2000s, when a broad range of habitats was available (Garnett et al. 1993, Cupitt and Cupitt 2008, Boles et al. 2016). There have been recent sightings in the Pilbara in 1980, 2005 and 2017, central WA in 1979, north-eastern South Australia in 1979, western Queensland (including Pullen-Pullen-Mt Windsor-Diamantina population) in 1980, 1990, 1993, 2006, and 2013-17 (Davis and Metcalf 2008, Garnett et al. 2011, Charalambous 2016, Pickrell 2016, AG staff 2017, Palaszczuk and Miles 2017, Rykers 2017, AG staff 2018), Pilbara in 2017 (Jones 2017) and the northern Goldfields (Jackett et al. 2017). Garnett et al. (2011) suggested that 50-250 mature individuals were in less than 5% of their previous range. However, recent research estimates that there are 40-50 birds in one region (Ngurrupa Rangers et al., 2024), suggesting that the Australia-wide estimate might be higher.

Wilson's (1937) summary of observations provided information on the early records of Night Parrots' preferred habitat and breeding sites. Recent information indicates its preferred habitat appears to be in *Triodia* grasslands, chenopod shrublands, shrubby samphire, and floristically diverse habitats dominated by large-seeded species (Threatened Species Scientific Committee 2016, McCarthy 2017, Murphy et al. 2017b). At Pullen Pullen Reserve it nests in large, more or less ring-shaped *Triodia*, and the nest consists of a tunnel (25-30° and 0° to the ground; 20-33cm long) through an apron of dead spinifex leaves that leads to a chamber under a live hummock, with a shallow depression (3-4cm) excavated into the gravelly/sandy soil (Murphy et al. 2017a). In the northern Goldfields the nest was again in a spinifex hummock, it was circular, with an excavated depression (~1.5-2.0cm) in sandy substrate (Hamilton et al. 2017, Jackett et al. 2017). The entrance tunnel was 62cm long, and was downward sloping (27°) with the entrance 28cm above the ground (Hamilton et al. 2017). It has clutches of two to four sub-elliptical, white eggs with a lustrous appearance (Murphy et al. 2017a). Breeding followed significant rains in March for the observations in Pullen-Pullen Reserve and in April in the northern Goldfields (Hamilton et al. 2017, Murphy et al. 2017a), but it is thought that breeding generally occurs between April and October (Murphy et al. 2017a).

Murphy et al. (2017b) placed a GPS tag on Night Parrots and reported that the two birds called at dusk from their diurnal roosts among spinifex hummocks and then flew to more floristically diverse habitats dominated by large-seeded, prolifically seeding species to feed.

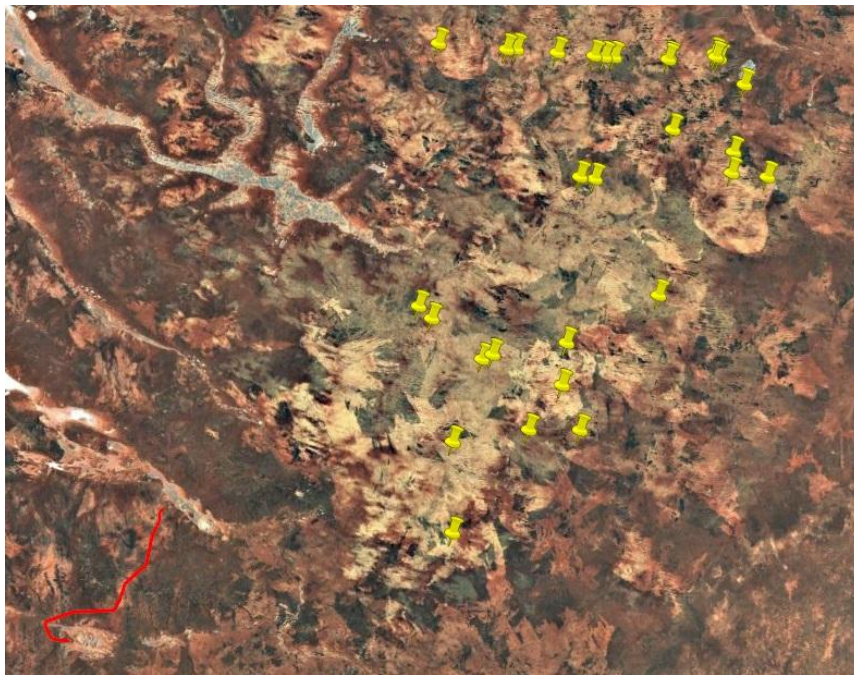
The Department of Biodiversity, Conservation and Attractions' (2024) survey guidelines for Night Parrots indicated that at the local (site) level, roosting and nesting sites are in clumps of dense vegetation, primarily old and large spinifex clumps (often >50 years unburnt), especially hummocks that are ring-forming. These may be in expanses or isolated patches but are sometimes associated with other vegetation types, such as dense chenopod shrubs. Spinifex hummocks that are collapsed (i.e. less than approximately 40-50 cm in height) are unlikely to provide adequate shelter.

There is a very small amount of mature, ring-forming spinifex in the project area, however, none of the spinifex is above 40cm, which the DBCA's (2024) guidelines indicate it is necessary for roosting and breeding sites. It was not recorded by Stantec (2019) in its targeted survey for Night Parrots. In addition, the closest known recent record for Night Parrots is over 550km north of the project area, so it is unlikely to be present in the area.

**Sandhill Dunnart (*Sminthopsis psammophila*)** - Endangered species under the *EPBC Act 1999* and *BC Act 2016*

The Sandhill Dunnart is a small (30-45g) arid-adapted dasyurid found in the eastern part of the Western Australian section of the Great Victoria Desert, eastern Goldfields, and the western and southern parts of South Australia. Recent surveys undertaken for the Great Victoria Desert Trust and eastern Goldfields have increased its geographic range. The records of Sandhill Dunnarts near the project area in Riley's PhD thesis (Plate 17) indicate that this dunnart has been recorded on multiple occasions to the north-east of the project area. Riley (2020) summarised the literature to indicate the Sandhill Dunnart prefers 'to live on or near parallel, east-to-

west oriented sand dunes with yellow, pale-orange or white sandy soils'. This habitat is not present in the project area, so it is unlikely that it is present in the project area.



**Plate 17. Records (yellow flags) of Sandhill Dunnarts (taken from Riley 2020) project area has a red boundary**

**Great Desert Skink (*Liopholis kintorei*)** - Vulnerable species under the *EPBC Act 1999* and *BC Act 2016*

*Liopholis kintorei* is a large skink found in the sandy desert regions of Western Australia, Northern Territory, and South Australia. It is found on sandflats and clay-based or loamy soils vegetated with spinifex. It lives in a multi-entranced communal burrow system and uses shared defecation sites. Storr *et al.* (1999a) recorded them in the Wanjarri area of the Great Victoria Desert, and the DBCA threatened species database recorded them in the Laverton area in 1967.

The Giant Desert Skink prefers sandy soils vegetated with spinifex on dune systems. Records of this species in the Atlas of Living Australia indicated that it is unlikely to be found in the project area, and it was also not recorded by Western Wildlife (2022) in its survey. Therefore, Terrestrial Ecosystems assesses that *Liopholis kintorei* is very unlikely to be found in the project area due to a lack of suitable habitat.

**Malleefowl (*Leipoa ocellata*)** - Vulnerable under the *BC Act 2016* and *EPBC Act 1999*

Malleefowl are large, ground-dwelling birds that rarely fly unless alarmed or are perching for the night. Historically, Malleefowl have been found in mallee regions of southern Australia from approximately the 26th parallel of latitude southwards. Before vegetation clearing for agriculture, Malleefowl were abundant in the WA Wheatbelt. Vegetation clearing for agriculture also opened adjacent bushland to predators, and in the southwest of WA, Malleefowl often only persist in isolated remnant patches of native vegetation. Sheep and other herbivores (e.g. goats, kangaroos) grazing in remnant vegetation remove or thin the undergrowth, and they also compete with Malleefowl for herbaceous foods and can cause changes to the structure and floristic diversity of foraging habitats (Benshemesh 2007).

Malleefowl and their eggs are vulnerable to predation by foxes, and newly hatched chicks are vulnerable to foxes, cats, and raptors (Priddel and Wheeler 1990, Benshemesh and Burton 1999, Benshemesh 2007, Lewis and Hines 2014). Their abundance in the Goldfields is low and sparsely distributed, favouring more densely

vegetated areas. Malleefowl build distinctive nests that comprise a large mound of soil/rock covering a central core of leaf litter. These nest mounds range in diameter but can span more than five metres and may be up to one metre high. Malleefowl are generally monogamous; once breeding commences, they pair for life. The presence of nest mounds indicates the presence of Malleefowl in the area.

No Malleefowl tracks or mounds were recorded in the project area, however, they have been recorded at the Rebecca project at the northern end of the proposed haul road. Malleefowl are present in the vicinity and will be transient visitors to the project area.

**Grey Falcon (*Falco hypoleucos*)** - Vulnerable species under the *EPBC Act 1999* and *BC Act 2016*

The Grey Falcon is a moderately large raptor found primarily in the northern half of Western Australia, in lightly wooded, coastal, or riverine areas, and nests in tall trees along watercourses.

There are multiple records of the Grey Falcon in the Pilbara, but very few in the Goldfields. Based on the rarity of this species and the lack of records in the eastern Goldfields, it is unlikely that it is present in the project area.

**Chuditch (*Dasyurus geoffroii*)** – Vulnerable under the *BC Act 2016* and *EPBC Act 1999*.

The Chuditch is the largest extant carnivorous marsupial in WA. It is usually active from dusk to dawn. Formally known from over 70% of Australia, the Chuditch now has a patchy distribution throughout the Jarrah forest and mixed Karri/Marri/Jarrah forest of southwest WA and other isolated areas. Chuditch are solitary animals for most of their life and den in hollow logs, burrows, culverts, etc., and have also been recorded in tree hollows and rock cavities. Chuditch are opportunistic feeders and forage primarily on the ground at night. Their diet can include other mammals, birds, lizards, birds, and reptile eggs, but the majority is a mixture of large invertebrates (e.g., spiders, scorpions, and crickets).

How et al. (1988) reported Chuditch being found near the Norseman-Lake King Road and near Mount Holland. DBCA records show that one specimen was recorded in 1974 in Kambalda East. There are multiple records south of Southern Cross and Marvel Loch, and other reported sightings east of Kambalda and near Norseman, but Terrestrial Ecosystems can find none north or east of Kalgoorlie.

As the project area is a significant distance northeast of the species known distribution, it is highly unlikely that the Chuditch would be found in the project area. Therefore, the assessment of Terrestrial Ecosystems is that any vegetation clearing is unlikely to impact this species significantly.

**Princess Parrot (*Polytelis alexandrae*)** - Vulnerable species under the *EPBC Act 1999* and a Priority 4 species with DBCA

The species is found mostly in the inland arid areas of Australia and in Western Australia in the Gibson, Little Sandy, and Great Victoria Deserts (Johnstone and Storr 1998, Pavey et al. 2014). However, they occasionally occurred in lightly wooded areas adjacent to the sandy deserts (Moriarty 1972).

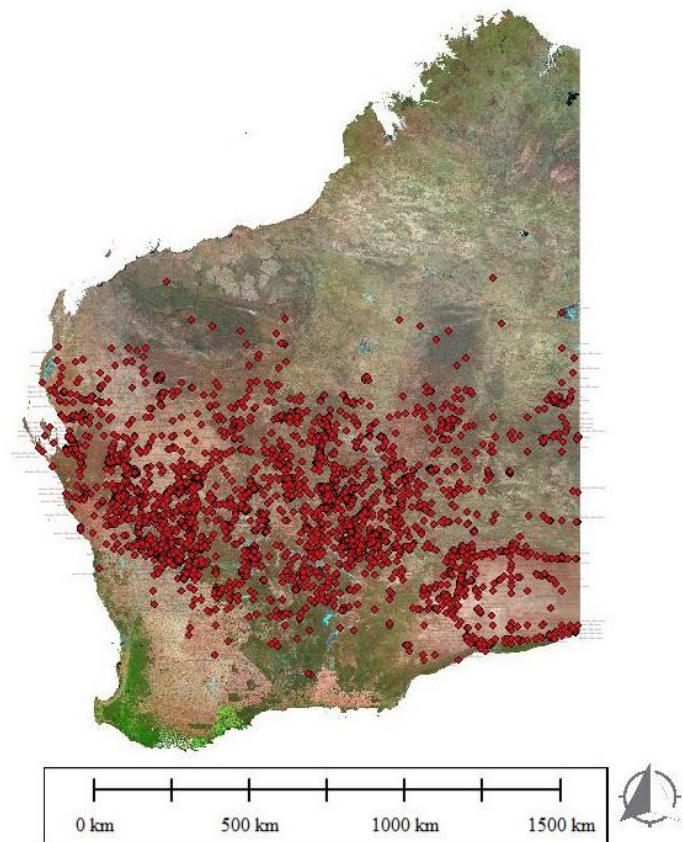
It is thought to be nomadic within the central desert regions of Australia, occupying arid shrublands, particularly those dominated by Mulga, Desert Oak, and spinifex. Due to the limited information available on the species, accurately determining its conservation significance is challenging.

Stantec (2019) did not record it in its survey of the project area. The Princess Parrot may be an infrequent visitor to this area when resources are suitable. However, if it is present, then any vegetation clearing is unlikely to significantly impact this species, as it will move away to other areas if disturbed.

**Southern Whiteface (*Aphelocephala leucopsis*)** - Vulnerable species under the *EPBC Act 1999*

The Southern Whiteface is a recent addition to the *EPBC Act* listing of vulnerable species. It is a small bird found in the arid and semi-arid interior from the WA coast near Hamelin Bay through the Great Victoria Desert into the arid areas of South Australia, Victoria, NSW, and Queensland (Johnstone and Storr 2004, Department of Climate Change Energy and the Environment and Water 2023). Plate 18 show locations of Southern Whiteface in Western Australia.

It is found in open woodlands and shrublands with an understorey of grasses and low shrubs (Department of Climate Change Energy and the Environment and Water 2023). It forages on the ground, feeding on insects, spiders, and seeds, mostly found in the leaf litter (Johnstone and Storr 2004, Department of Climate Change Energy and the Environment and Water 2023).



**Plate 18. Southern Whiteface records in Terrestrial Ecosystems' fauna survey database. Project area has a blue boundary**

It was not recorded by Western Wildlife (2022) in its surveys but was recorded by McKenzie et al. (1992) at sites KK53 and 54, and by Ecologia Environment (2007) at

Jump-up Dam mine sites, so it is potentially in the general area. This bird will readily move to adjacent areas if it is disturbed. There is an abundance of similar fauna habitats present in adjacent areas, so the proposed clearing of vegetation is unlikely to be a significant impact on this bird.

**Brush-tailed Mulgara (*Dasyercus blythi*)** - Priority 4 with the DBCA

Woolley (2005) recognises two species of 'Mulgara'; *Dasyercus blythi* and *D. cristicauda*. *Dasyercus blythi* has a non-crested tail, two upper premolars, and six nipples; *D. cristicauda* has a crested tail, three upper premolars and eight nipples. Both species potentially have overlapping distributions in arid Australia, but it is thought that *D. cristicauda* does not currently exist in Western Australia, although there are old records indicating its presence. Woolley (2005) suggested the common names for these two species be Brush-tailed Mulgara for *D. blythi* and Crest-tailed Mulgara for *D. cristicauda*. These two species can be sympatric in places but probably utilise different parts of the habitat locally when recorded in the same area. Currently, there is insufficient data to separate the spatial ecology, burrows, and reproductive biology of these two species. Information that follows is based on what is known for 'Mulgara' without distinguishing between the species.

Adult males are typically heavier than females (Gibson and Cole 1992, Dickman *et al.* 2001, Körtner *et al.* 2007), with females growing to 80g and males to 147g (Masters 1998, Dickman *et al.* 2001). Gibson and Cole (1992) reported pouched young in the winter and spring with lactating females as late as December. Litter sizes averaged five but ranged from 2-6 (Gibson and Cole 1992, Masters 1998), with a single litter being produced each year (Dickman *et al.* 2001). Woolley (2008a) reported *D. blythi* females to carry up to six young in central Australia when caught in September, and in captivity, mating has been observed from mid-May to mid-June, and young have been born in June to August after a gestation of five to six weeks. The breeding biology is

similar for *D. cristicauda*, but because females have eight nipples, they can carry up to eight young (Woolley 2008b). Adult males mostly die after mating.

The Mulgara diet includes insects, arachnids, and rodents as the main prey, but reptiles, centipedes, and small marsupials are also consumed (Chen et al. 1998, Masters 1998, Contos and Letnic 2019).

The reported distribution of Mulgara in Western Australia includes much of the inland spinifex-covered sandy desert and spinifex-vegetated areas in the Pilbara and northern goldfields. Within these areas their distribution is patchy, and it is most frequently confined to habitats dominated by mature spinifex (Gibson and Cole 1992, Masters 2003, Masters *et al.* 2003). Relative abundance seems to be positively associated with rainfall in the previous 12 to 24 months (Gibson and Cole 1992, Masters 1998, Dickman *et al.* 2001, Letnic and Dickman 2005). Significant population fluctuations appear to be a characteristic of the ecology of Mulgara (Manson 1994, Barrick Plutonic Gold Mine 2006). For example, Pearson (2003–04) reported significant fluctuations at Mt Keith with 99 caught in 2001 and only 33 caught in 2002 in a repeated survey. The recent burning of spinifex does not seem to be sufficient to cause Mulgara to move out of an area (Thompson and Thompson 2007).

Mulgara are generally sedentary in contrast with some other small dasyurids and have high site fidelity and a low propensity for dispersal once a home range has been established (Masters 1998, Dickman *et al.* 2001, Masters 2003). Masters (2003) indicated home ranges vary in size from 1.0 to 14.4ha (mean 6.5ha), with some overlap; however, Kortner *et al.* (2007) reported home ranges for males to average 25.5ha and for females to average 10.8ha. Burrows are mostly used by a single individual, but males and females have been found together in a single burrow during the breeding season (Masters 2003, Thompson and Thompson 2007). Kortner *et al.* (2007) reported that 10 of 68 burrows they monitored were used by multiple Mulgara and one individual returned to the same burrow on 32 of 52 days monitored. Masters (2003) reported individual's burrows in her study area were concentrated in a relatively small area, as the average maximum distance across a home range was about 440m. In the Pilbara, Thompson and Thompson (2007, 2008) reported catching nine Mulgara in an area of 22ha and 50 in 210ha, and about 200 trap nights were required to catch each Mulgara in areas with a relatively high density.

Masters (2003) reported that both males and females use 2-9 burrows, but averaged about three, whereas Kortner *et al.* (2007) reported Mulgara used up to 15 burrows, with 47% of burrows used by an individual only once. Woolley (1990) described *D. cristicauda* burrows near Ayers Rock as having one large hole, around which there was loose soil, and either one or two smaller holes within 1m of the large hole. The tunnels to these pop holes were near vertical. Thompson and Thompson (2007) indicated that burrows in the Pilbara contained between two and nine entrances, and tunnels were primarily located on a single level, with a depth of approximately 300mm. Kortner *et al.* (2007) reported Mulgara burrows in the Uluru National Park varied in complexity, some with only a single entrance, but others had multiple entrances. The lumen for a burrow entrance was typically an arch over a flat bottom with a height of 70-80mm and a width of 80-100mm at the base. Internal tunnels were mostly 50-70mm wide. Masters (2008) suggested that the complexity of burrows varies geographically, with those in central Australia having a single entrance with two or three side tunnels and pop holes and those in Queensland having more than one entrance, deeper branching tunnels, and numerous pop holes. This difference may have been due to differences in species that were not recognised until recently.

According to the Atlas of Living Australia records, the project area is situated on the southwestern fringe of its geographical range. There was a lack of large spinifex habitats, and it was not caught in the Western Wildlife (2022) survey, so it is unlikely to be present in the project area.

**Long-tailed Dunnart (*Sminthopsis longicaudata*)** - Priority 4 species with DBCA.

Burbidge *et al.* (2008) summarised the Long-tailed Dunnart distribution as widely scattered in arid zone where it inhabits rugged rocky areas. They suggested that its striated footpads, long tail, and behaviour in captivity indicated that it was an active and capable climber. Specimens have been recorded in several rocky ranges in the Gibson Desert, West MacDonnell National Park, Murchison, Carnarvon Basin, and the Pilbara. Most capture

sites for Long-tailed Dunnarts are within rugged rocky landscapes that support a low open woodland or shrubland of Acacias (especially mulga) with an understorey of spinifex hummocks, and (occasionally) also perennial grasses and cassias.

Terrestrial Ecosystems has caught Long-tailed Dunnarts at Granny Smith (Terrestrial Ecosystems 2011b, a) and Bamford Consulting Ecologists (2017) recorded this dunnart in open Mulga woodlands. Western Wildlife (2022) recorded a Long-tailed Dunnart in the area it assessed, so this dunnart could possibly be found in and around the fragmented rocky habitats in the general area. There were very few rocky habitats in the project area, so Long-tailed Dunnarts are unlikely to be present.

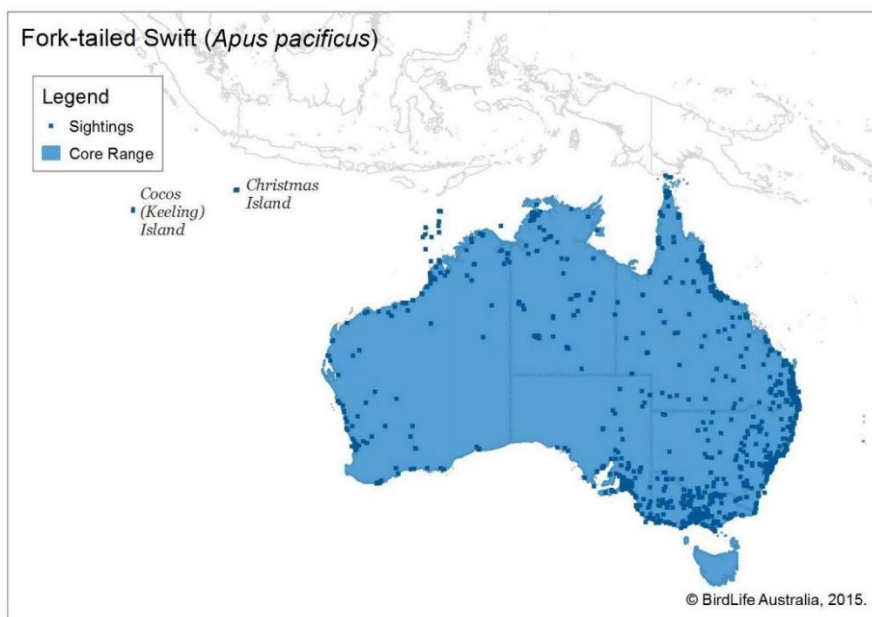
**Woma (*Aspidites ramsayi*)** - Priority 1 species with DBCA

The southern Woma python was once recorded in a crescent-shaped geographic distribution from Shark Bay to Kitchener in WA. However, it is now mostly found only on the two extremes of this distribution, with a small population east of the Wheatbelt, in relatively dense shrubs on a sandy substrate.

In Western Australia, it is found in arid woodland or shrubland areas, typically on sand plains. It has not been recorded recently near the project area; however, this area has not been well surveyed. There is a very low probability that the Woma python is present in the project area and, therefore, could be impacted by the proposed development.

**Fork-tailed Swift (*Apus pacificus*)** - Migratory species under the *EPBC Act 1999* and *BC Act 2016*

This species breeds in northeast and mid-east Asia and winters in Australia and southern New Guinea. It is a visitor to most parts of Western Australia, beginning to arrive in the Kimberley in late September, in the Pilbara in November, and in the southwest land division in mid-December, and leaving by late April. The Fork-tailed swift is almost exclusively an aerial species, foraging and sleeping on the wing. It rarely comes to ground, usually only for breeding. It is common in the Kimberley, uncommon to moderately common near northwest, west, and southeast coasts, and rare to scarce elsewhere. It is rarely seen in the Goldfields (Plate 19), so it is unlikely to be impacted by the proposed development.



**Plate 19. Range and actual reported sightings of the Fork-tailed Swift**

(taken from <http://www.environment.gov.au/biodiversity/threatened/publications/epbc-act-referral-guidelines-migratory-birds>)

**Oriental Plover (*Charadrius veredus*)** - Migratory species under the *EPBC Act 1999* and *BC Act 2016*

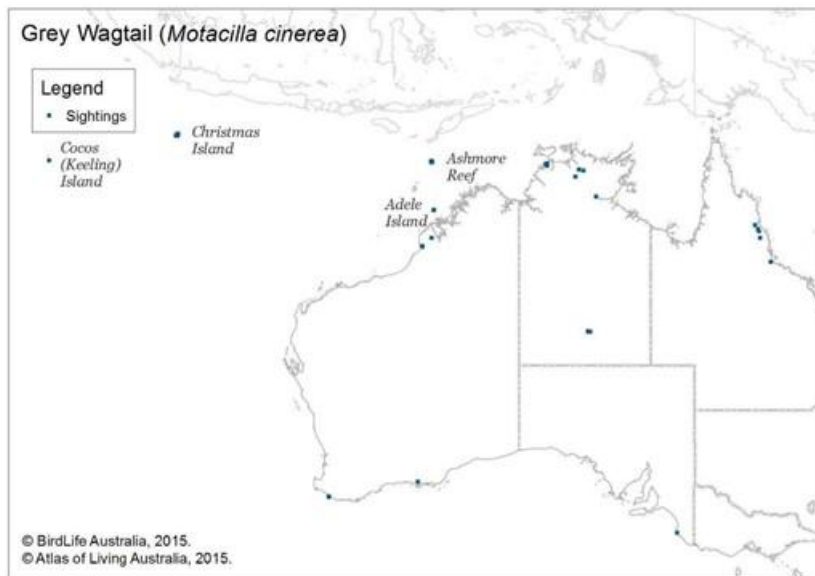
A migrant species with patchy distribution in Australia, the Oriental Plover is sparsely distributed across arid and semi-arid Australia but avoids truly desert regions. Its preferred habitat is dry plains. It was not recorded in other fauna surveys undertaken near the project area. The species is threatened by habitat loss due to agriculture and changes in fire regimes.

This plover has not been recorded in the general area in other regional surveys nor by Stantec (2019) in its survey of the Roe project area. Therefore, Terrestrial Ecosystems assess that the Oriental Plover is unlikely to be in the project area and, therefore, unlikely to be impacted.

**Grey Wagtail (*Motacilla cinerea*)** - Migratory under the *EPBC Act 1999* and *BC Act 2016*

The Grey Wagtail is a small, yellow-breasted bird with a grey back and head. Johnstone and Storr (2004) reported this migratory species as breeding in the Palearctic from western Europe and north-west Africa to eastern Asia and to winter in Africa, south-east Asia, Indonesia, the Philippines, New Guinea, and Australia. Its preferred habitat in Australia is banks and rocks in fast-running fresh water, including rivers, streams, and creeks, where it feeds on insects.

The Atlas of Living Australia records two sightings on the south coast of Western Australia, and none around the project area. It is highly unlikely to be seen in the project area due to a lack of records and suitable habitat (Plate 20), so it is unlikely to be impacted by the proposed development.



**Plate 20. Reported sightings of the Grey Wagtail**

(taken from <http://www.environment.gov.au/biodiversity/threatened/publications/epbc-act-referral-guidelines-migratory-birds>)

**Peregrine Falcon (*Falco peregrinus*)** - Otherwise specially protected under the *BC Act 2016*

The Peregrine Falcon is uncommon, although widespread throughout much of Australia, excluding the extremely dry areas, and has a wide and patchy distribution. It shows habitat preference for areas near cliffs along coastlines, rivers and ranges and within woodlands along watercourses and around lakes. Nesting sites include ledges along cliffs, granite outcrops and quarries, hollow trees near wetlands, and old nests of other large bird species. There is no evidence to suggest any change in status in the last 50 years.

It was not recorded by Stantec (2019) in its survey of the project area. Peregrine Falcon may infrequently be seen in the region, however, vegetation clearing is unlikely to significantly impact this species as it will readily move away from disturbance, and there are abundant areas of similar habitat in the region.

**Common Sandpiper (*Actitis hypoleucos*), Common Greenshank (*Tringa nebularia*), Sharp-tailed Sandpiper (*Calidris acuminata*) and Pectoral Sandpiper (*Calidris melanotos*)** – Migratory under the *EPBC Act* and *BC Act*

These shore birds typically inhabit the shallow areas around fresh and salt-water estuaries, lakes, swamps, and lagoons feeding on various small invertebrates. They breed in the northern hemisphere and fly south in the northern hemisphere's winter to forage. They are mostly found on offshore islands, coastal and near coastal areas, but occasionally move inland after heavy rain to forage on macroinvertebrates found in salt and freshwater lakes that fill with water. Stantec (2019) recorded the Common Sandpiper, Common Greenshank and Sharp-tailed Sandpiper in the project area. If Lake Rebecca or Lake Roe were full of water, then there is a small possibility of these birds being seen on the lake edges. However, there are no salt lakes in the proposed haul road, so it is highly improbable that they would be present.

## 5. DISCUSSION

### 5.1 ADEQUACY OF THE FAUNA SURVEY DATA FOR FAUNA HABITATS REPRESENTED IN THE PROJECT AREA

The EPA's (2020) Technical Guidance on terrestrial fauna surveys indicated that the type of survey should be determined based on:

- level of existing regional knowledge;
- type and comprehensiveness of recent local surveys;
- degree of existing disturbance or fragmentation at the regional scale;
- extent, distribution and significance of habitats;
- significance of species likely to be present;
- sensitivity of the environment to the proposed activities; and
- scale and nature of impact.

The project area is narrow and linear. Western Wildlife (2022) undertook a vertebrate fauna survey in the Rebecca mining area, which is on the northern end of the haul road, and there are data available from other surveys undertaken nearby in similar habitats (Dell et al. 1988, McKenzie and Hall 1992, Terrestrial Ecosystems 2010) Stantec (2019) undertook a Level 1 survey in the Roe project area in 2018 following unusually heavy rain in the preceding month and recorded shorebirds on the lake. Terrestrial Ecosystems have completed Basic fauna assessments for both the Roe and Rebecca projects (2023, 2025). It is unlikely that further survey efforts in the project area would provide species not previously identified or provide additional information that would alter the assessment of potential impacts.

### 5.2 POTENTIAL IMPACTS ON VARIOUS TAXA

#### 5.2.1 Amphibians

Frogs are normally only detected immediately after rainfall or around semi-permanent pools. It is likely that *Neobatrachus sutor*, *Neobatrachus kunapalari*, and *Neobatrachus wilsmorei* could also be found in the general area. Vegetation clearing in the project area is likely to result in a loss of individuals within the disturbed area; however, it is unlikely to significantly impact these species when assessed in a bioregional context, as all species are widespread and abundant.

#### 5.2.2 Reptiles

Typically, between 25 and 35 species of reptiles are caught in open mulga woodland, open Eucalypt or Sheoak woodlands or chenopod shrublands (McKenzie and Hall 1992, Terrestrial Ecosystems 2010, 2012b, a). None of the species likely to be in the project area are of conservation significance. There were no characteristics of the reptile assemblage anticipated to be in the project area that indicated that there are reptiles of conservation significance or different to that in the neighbouring areas and given that there were large expanses of similar habitat in adjacent areas, vegetation clearing in the project area is unlikely to have a significant impact on reptiles when assessed in a bioregional context.

#### 5.2.3 Birds

The number of birds and bird species in the eastern Goldfields fluctuates based on seasons and recent rainfall (Craig and Chapman 2003). Semi-arid and arid areas of inland Australia support a diverse range of transient and nomadic species that move through large areas in search of available resources. Heavy rain, followed by

flowering and seeding of many plant species, is often sufficient to draw many of these nomadic species to the general area. These species move on to other areas once the resource is depleted or better resources are available in adjacent areas.

The project area is likely to support a similar assemblage to that present in the adjacent areas (McKenzie and Hall 1992, Terrestrial Ecosystems 2010, Stantec 2019, Western Wildlife 2022). Although not recorded by Western Wildlife (2022), the Southern Whiteface has been recorded in other regional fauna surveys, and there are records of this species occurring nearby in the Atlas of Living Australia. It was recorded twice in the project area. If disturbed, it would likely move into adjacent areas and not be significantly impacted.

Migratory shorebirds (e.g. Common Sandpiper, Common Greenshank, and Sharp-tailed Sandpiper) and other wetland avifauna (e.g. Red-necked Avocet, Black-fronted Dotterel, Banded Stilt, Black Swan, Grey Teal, Pink-eared Duck, and Australasian Grebe) are likely to be present in Lake Rebecca and Lake Roe after unusually heavy rains, but will readily move if disturbed.

No Malleefowl, their tracks or mounds were recorded in the project area, but they have been recorded at the Rebecca project and in the region.

#### **5.2.4 Mammals**

There is likely to be a diverse range of small mammals in the project area, given the variety of habitats present; however, none of the species present are of conservation significance. Western Wildlife (2022) recorded Long-tailed Dunnarts, but there are no suitable habitats in the project area, so they are unlikely to be present. Rabbit scats were recorded, and Stantec (2019) recorded wild dogs and cats in the area. Camel tracks were also recorded.

### **5.3 FERAL ANIMALS**

The project area includes camels, wild dogs, rabbits, and cats (Stantec 2019). Wild dog and cat abundance is likely to increase once the mines at either end of the haul road become established, as they will feed on putrescible waste and are occasionally fed by on-site staff.

Camels can cause severe damage to vehicles if they collide. Station cattle are essentially wild and have limited road sense, making them a potential hazard on both the existing tracks and the proposed haul road. Rabbits are in low abundance but ubiquitous in the Goldfields.

### **5.4 BIODIVERSITY VALUE**

An ecological assessment of a site should consider its biodiversity value at the genetic, species, and ecosystem levels, as well as its ecological functional value at the ecosystem level. Inadequate data exists to assess the ecological value at the genetic level.

Fauna habitats represented in the project area are abundant and in a similar condition to those in adjacent areas. Therefore, the fauna assemblage in the project area will also be similar in the adjacent areas. The available fauna survey data (Appendix B) provides a good indication of the potential vertebrate fauna in the project area.

#### **5.4.1 Ecological functional value at the ecosystem level**

The most significant impacts on vertebrate fauna in the project area and its surroundings will have been feral cats, wild dogs, and, to a lesser extent, cattle grazing and rabbits. Fauna habitats in the project area are also abundant in adjacent areas, so the clearing of vegetation to construct a haul road is unlikely to impact the ecological functional value of the bioregion.

#### **5.4.2 Maintenance of threatened ecological communities**

No threatened ecological fauna communities were identified in the project area.

#### **5.4.3 Condition of fauna habitat**

A small quantity of the project area has been disturbed, mostly for tracks, and cattle have grazed the area in low intensity for many years. The uncleared fauna habitat in the project area is similar to that in the many square kilometres of adjacent habitat. Therefore, when considered in a bioregional context, the proposed vegetation clearing is unlikely to impact the vertebrate fauna significantly.

#### **5.4.4 Ecological linkages**

The project area does not provide an important ecological linkage or fauna movement corridor.

#### **5.4.5 Size and scale of the proposed disturbance**

The project area is small and linear, and the fauna habitats are similar to those in adjacent areas and the bioregion. Given the available survey data on the fauna for these habitat types, clearing vegetation to build and operate a haul road is unlikely to significantly impact the vertebrate fauna assemblage when considered in a bioregional context.

#### **5.4.6 Abundance and distribution of similar habitat in the adjacent areas**

Fauna habitats present in the project area are abundant in adjacent areas. Therefore, the fauna assemblage in the project area is likely similar to neighbouring areas and the bioregion.

#### **5.4.7 Potential impacts on ecosystem function**

Clearing native vegetation will likely result in losing small vertebrate fauna on-site that cannot move away during the clearing process. The few larger animals, such as kangaroos and large goannas, and most birds will move into adjacent areas once clearing commences. Shifting animals into adjacent areas will increase the pressure on resources in those areas, and there will likely be some disruption to the ecosystems in these areas for a short period until a balance is restored.

The sparseness of vegetation and limited ground cover in many areas result in a low abundance of terrestrial vertebrate fauna in most of the project area. Impacts associated with clearing vegetation in the project area in a landscape or bioregional context on the vertebrate fauna are likely low as the proposed disturbance area is very small relative to the quantity of similar habitats in the bioregion.

The impact of feral and pest fauna (e.g., cats and wild dogs), which are present in the project area, will likely cause more environmental damage than the combined impacts of the proposed vegetation clearing in the project area.

## 6. POTENTIAL ENVIRONMENTAL IMPACTS

The vegetation clearing to construct and operate a haul road will potentially affect vertebrate fauna in numerous ways, including death/injury of fauna during vegetation clearing, impacts with vehicles on the haul road and the loss of habitat.

Although there are anticipated short-term impacts on fauna, they are unlikely to significantly affect fauna habitats and assemblages in the long term.

### 6.1.1 Animal deaths during the clearing process and displacement of fauna

Clearing vegetation and associated activities will result in the loss of some small fauna that retreat to burrows, such as reptiles and small mammals. Nocturnal species are unlikely to be active when most of the land clearing occurs, which may result in these individuals being adversely impacted when they attempt to escape. This loss of vegetation is unlikely to have a significant impact when considered in a bioregional context. Larger terrestrial animals and avian species will most often move to adjacent areas.

### 6.1.2 Edge effects

In addition to the obvious impact of vegetation clearing, there can be an equally significant or greater impact on the adjacent areas because of 'edge effects'. Small mammals can respond both positively and negatively to edges depending on their ecological traits (Laurance 1991, 1994, Goosem and Marsh 1997, Goosem 2000). Edge and disturbance effects can lead to altered and, most often, higher levels of predation, restricting or increasing fauna movements and altering assemblage structure (Oxley et al. 1974, Paton 1994, Baker et al. 1998, Temple 1998, Luck et al. 1999, Goosem et al. 2001).

Edge effects can disrupt ecological processes such as predation, dispersal, and animal displacement changing the assemblage structure. Consequently, the impact area will always be much larger than the cleared area. However, for this project area, the sparseness of vegetation and ground cover means there will be few 'edge effects' due to vegetation clearing.

### 6.1.3 Habitat fragmentation

These linear structures (e.g., haul roads) partition existing activity areas, and isolate sections of established communities. It may also alter long and medium-term movement patterns around established home ranges, particularly for small mammals and reptiles. A reduction in the population because of this development would be difficult to detect, given our current knowledge of the spatial ecology for most of the small mammals in the area. The impacts of habitat fragmentation resulting from the construction of a haul road would, therefore, be minimal.

### 6.1.4 Introduced fauna and weeds

Increased habitat fragmentation and human activity can often increase the abundance of introduced species, such as feral cats (*Felis catus*) and wild dogs (*Canis lupus*). This increase may be due to a decline in habitat health, increased road kills, poor waste disposal, and easier access to areas via tracks.

Cats and wild dogs are known to be established in the area. Increases in dog or cat numbers can harm native fauna because they prey on and compete with native species, severely disrupting the natural balance. The feral cat is a particularly damaging predator of native fauna. Any increase in their numbers could have a detrimental effect on local native fauna (Kinnear 1993, Bamford 1995, Woinarski et al. 2017, Woinarski et al. 2018, Murphy

et al. 2019). Hence, it is important to ensure that the populations of feral predators, such as cats, are under control.

### **6.1.5 Road fauna deaths**

An increase in roadkill deaths is likely to occur where new tracks are constructed or upgraded, particularly affecting kangaroos, nocturnal birds, and ground-dwelling carnivorous predators (e.g., goannas). Species such as goannas and raptors are attracted to carrion on road verges, and therefore, there is an increased propensity for these species to be killed by vehicles.

Malleefowl have little road sense and can be easily killed or injured by vehicles on haul roads and tracks. Appropriate speed limits can reduce this impact.

### **6.1.6 Dust**

Haul roads in the eastern Goldfields on red sandy-clay soils often result in trucks creating dust plumes that settle on adjacent vegetation. High volumes of trucks and the resulting dust plumes can cause dust to cover the adjacent vegetation, thereby widening the impact area. More expansive areas devoid of vegetation result in more significant habitat fragmentation, which can have a long-term impact on the assemblage of vertebrate fauna. Dust management is, therefore, required to mitigate this potential impact.

### **6.1.7 Anthropogenic activity**

Unnatural noises, vibrations, and frequent truck movements may be sufficient to force individuals or fauna species to move from adjacent areas or alter their activity periods. This form of disturbance is likely to occur during the initial operational period. The overall impact is expected to be confined to a relatively small area and is unlikely to be significant.

## 7. VERTEBRATE FAUNA RISK ASSESSMENT

### 7.1 RISK ASSESSMENT

Fauna surveys to support Environmental Impact Assessments (EIA) are part of the environmental risk assessment undertaken to consider what potential impacts a development might have on the biodiversity of a particular area and region. Possible impacts on fauna from the proposed development are identified and briefly described above. Tables 9, 10, and 11 summarise the risk assessment associated with this project.

Any risk assessment is a product of the likelihood of an impact occurring and the consequences of that impact. Likelihood and consequences are categorised and described below. The assessed risk level (likelihood x consequences) is then calculated as the overall risk for the development. This is followed by an assessment of the acceptability of the risk associated with each of the impacts. Disturbances and vegetation clearing impact the fauna at multiple scales – site, local, landscape, and regional. Each of these is considered in the risk assessment. This assessment should be considered in the context of the summary in Table 11.

**Table 9. Fauna impact risk assessment descriptors**

Likelihood		
Level	Description	Criteria
<b>A</b>	Rare	The environmental event may occur, or one or more species of conservation significance may be present in exceptional circumstances.
<b>B</b>	Unlikely	The environmental event could occur, or one or more species of conservation significance could be present at some time.
<b>C</b>	Moderate	The environmental event should occur, or one or more species of conservation significance should be present at some time.
<b>D</b>	Likely	The environmental event will probably occur, or one or more species of conservation significance will be present in most circumstances.
<b>E</b>	Almost certain	The environmental event is expected to occur, or one or more species of conservation significance is expected to be present in most circumstances.
Consequences		
Level	Description	Criteria
<b>1</b>	Insignificant	Insignificant impact on fauna of conservation significance or regional biodiversity, and the loss of individuals will be insignificant in the context of the availability of similar fauna or fauna assemblages in the area.
<b>2</b>	Minor	Impact on fauna localised and no significant impact on species of conservation significance in the project area. Loss of species at the local scale.
<b>3</b>	Moderate	An appreciable loss of fauna in a regional context or a limited impact on species of conservation significance in the project area.
<b>4</b>	Major	Significant impact on fauna of conservation significance or their habitat in the project area and/or regional biodiversity and/or a significant loss in the biodiversity at the landscape scale.
<b>5</b>	Catastrophic	Loss of species at the regional scale and/or a significant loss of species categorised as 'vulnerable' or 'endangered' under the EPBC Act (1999) at a regional scale.
Acceptability of Risk		
Level of risk	Management Action Required	
Low	No action required.	
Moderate	Avoid if possible, routine management with internal audit and review of monitoring results annually.	
High	Externally approved management plan to reduce risks, monitor major risks annually with external audit and review of management plan outcomes annually. May a referral to the Commonwealth under the EPBC Act 1999.	
Extreme	Unacceptable, project should be redesigned or not proceed.	

**Table 10. Levels of acceptable risk**

		Likelihood				
		Rare or very low (A)	Unlikely or low (B)	Moderate (C)	Likely (D)	Almost certain (E)
Consequence	Insignificant (1)	Low	Low	Low	Low	Low
	Minor (2)	Low	Low	Low	Moderate	Moderate
	Moderate (3)	Low	Moderate	Moderate	High	High
	Major (4)	Moderate	Moderate	High	High	Extreme
	Catastrophic (5)	Moderate	High	High	Extreme	Extreme

**Table 11. A risk assessment of the impact of ground disturbance activity on fauna**

			Before management			With management			
	Potential impacts		Inherent risk			Risk controls	Residual risk		
Factor			Likelihood	Consequence	Significance		Likelihood	Consequence	Significance
<b>Fauna survey data</b>	Inadequate survey data to adequately assess the risks	Unknown loss of fauna, fauna of conservation significance, and fauna assemblages, and an incomplete fauna assessment.	B	2	Low				
	Inadequacy of comparative data	Limits on the availability of comparative data reduced the capacity to assess the uniqueness of the fauna assemblages in the project area.	B	2	Low				
<b>Clearing vegetation</b>	Loss of fauna habitat – local scale	Loss of terrestrial fauna in the project area.	E	2	Mod.				
	Loss of fauna habitat – landscape scale	Loss of some fauna during vegetation clearing.	A	1	Low				
	Loss of fauna habitat – regional scale	Small loss of some fauna from the region.	A	1	Low				
	Loss of a threatened ecological fauna community	Loss of an undetected threatened ecological fauna community.	A	3	Low				
	Habitat fragmentation	Fauna movement is restricted, resulting in fauna deaths and biodiversity loss.	A	2	Low				
	Loss of foraging habitat for migratory shorebirds	There are no suitable habitats in the project area, so impacts on shorebirds are unlikely.	A	1	Low				
<b>Death or loss of species of conservation significance</b>	Loss of a unique terrestrial fauna ecosystem	Loss of an ecosystem function containing high species richness, high abundance, and numerous top-of-the-food chain predators.	A	2	Low				
	Night Parrot	Loss of a Night Parrot or small population of Night Parrots	A	3	Low				
	Southern Whiteface	Loss of a Southern Whiteface or small population of Southern Whiteface	A	2	Low				
	Malleefowl	Loss of a Malleefowl or small population of Malleefowl	B	2	Low				
	Chuditch	Loss of a Chuditch or small population of Chuditch	A	2	Low				
	Princess Parrot	Loss of a Princess Parrot or small population of Princess Parrot	A	2	Low				

			Before management			With management			
	Mulgara	Loss of a Mulgara or small population of Mulgara	A	2	Low				
	Fork-tailed Swift	Loss of a Fork-tailed Swift or small population of Fork-tailed Swift	A	2	Low				
	Grey Wagtail	Loss of a Grey Wagtail or small population of Grey Wagtail	A	2	Low				
	Peregrine Falcon	Loss of a Peregrine Falcon or small population of Peregrine Falcon	A	2	Low				
	Migratory shorebird	Loss of a small number of migratory shorebirds	A	1	Low				
<b>Human impacts</b>	Increase or spread of weeds	Changed vegetation and a resulting loss of fauna habitat	E	2	Mod.	Implementation of a weed management plan.	D	2	Low
	Road kills	Animals being killed by vehicles as they cross roads	E	1	Low	Limiting speeds	E	1	Low
	Dust	Dust plumes from vehicle movement can kill vegetation adjacent to the haul road, increasing habitat fragmentation							
	Increase in feral mammals, specifically the dog and cat	Increased predation on the native fauna	C	2	Low				

## 7.2 NATIVE VEGETATION CLEARING PRINCIPLES AS THEY PERTAIN TO VERTEBRATE FAUNA

The *Environmental Protection Act (1986)* outlines 10 principles that are to be used in the assessment of native vegetation clearing permit applications, which are also applicable for other assessments and approvals (Table 12). Where possible, native vegetation should not be cleared if the following principles are compromised.

**Table 12. Assessment of impact using the native vegetation clearing principles**

Principle	Response
It comprises a high level of biological diversity.	Clearing vegetation to construct and operate a haul road will not compromise a high level of biodiversity. Species of conservation significance potentially in the project area (i.e. Malleefowl and Southern Whiteface) are unlikely to be significantly impacted.
It comprises the whole or a part of, or is necessary for the maintenance of, a significant habitat for fauna indigenous to Western Australia.	Clearing vegetation to construct and operate a haul road will not result in significant habitat loss for indigenous fauna. Habitat potentially cleared will include that utilised by Malleefowl and Southern Whiteface, but any potential impacts are not considered significant.
It includes, or is necessary for the continued existence of, rare flora.	N/A
It comprises the whole or a part of, or is necessary for the maintenance of, a threatened ecological community.	The area does not contain a threatened ecological fauna community.
It is significant as a remnant of native vegetation in an area that has been extensively cleared.	The area is not a remnant.
It is growing in, or in association with, an environment associated with a watercourse or wetland.	The project area includes minor drainage lines, but no creeks or rivers.
The clearing of the vegetation is likely to cause appreciable land degradation.	N/A
The clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.	Clearing vegetation is unlikely to impact the environmental values of the bioregion.
The clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.	N/A
The clearing of the vegetation is likely to cause, or exacerbate the incidence of flooding.	N/A

## 7.3 REFERRAL UNDER THE EPBC ACT

Clearing vegetation to construct a haul road from Rebecca to the proposed Roe mining area is unlikely to have a significant impact on a species of conservation significance. Therefore, a referral under the *EPBC Act 1999* is not recommended.

## 8. SUMMARY

Ramelius intends to clear vegetation to construct and operate a haul road from its Rebecca mining areas to a proposed mining area on the western part of Lake Roe.

To support the environmental approvals, Terrestrial Ecosystems was contracted to conduct a Basic vertebrate fauna survey and assessment. This assessment included a site survey and habitat assessment.

There are multiple fauna habitats in the project area (i.e. chenopod, stoney, mulga shrubland, Eucalypt woodland, Eucalypt over spinifex, Sheoak woodland, and mixed shrubs) in addition to disturbed areas that are likely to support only a few vertebrate fauna. All habitats are present in adjacent areas.

The Southern Whiteface was not recorded by Stantec (2019) in its survey of the Lake Roe project area or by Western Wildlife (2022) in its survey of part of the Rebecca mining project area; however, it was recorded twice during our assessment of the haul road. This bird will readily move into the suitable adjacent habitat if disturbed, so vegetation clearing would not significantly impact this species. Other avifauna of conservation significance potentially in the project area (e.g. Peregrine Falcon, Princess Parrot) are unlikely to be significantly impacted by the proposed vegetation clearing activities and development. Malleefowl are known in the general area, but its mounds and tracks were not recorded during the site survey, so it is unlikely to be present in the immediate vicinity.

Clearing native vegetation for the construction and operation of a haul road is likely to result in the loss of small vertebrate fauna on-site that cannot move away during the clearing process; however, this loss is not expected to be significant when viewed in a bioregional context. The few larger animals, such as kangaroos, large goannas, and snakes, and most birds will move into adjacent areas once vegetation clearing commences so that potential impacts will be low. There may be an ongoing loss of small native fauna due to vehicle strikes on the haul road, but overall, this impact will be very low.

The proposed project is unlikely to have a significant impact on species of conservation significance; therefore, a referral under the *EPBC Act 1999* is not recommended.

## 9. RECOMMENDATIONS

### 9.1 INDUCTION AND AWARENESS

All contractors and staff involved in the project's development should be made aware of the potential presence and associated issues of terrestrial fauna in the area through the induction process.

**Recommendation 1:** An induction program that includes managing fauna is a mandatory component of working on the project.

### 9.2 MINIMISING SECONDARY IMPACTS TO THE HABITAT

Pets and feral animals have the potential to impact native wildlife. Pets should not be permitted on site, and the numbers of feral and pest fauna should be monitored and controlled. All rubbish likely to attract animals should be suitably contained and disposed of to prevent the feeding of fauna around the site.

**Recommendation 2:** Pets are not permitted on site.

**Recommendation 3:** All waste and rubbish should be contained in bins and regularly removed from the site or buried to prevent it from becoming available to pest species.

**Recommendation 4:** Feeding of native fauna should be actively discouraged.

**Recommendation 5:** Implement a feral and pest animal management program, focusing on feral cats to reduce predation on native fauna.

### 9.3 ROAD FAUNA DEATHS

Increased activity will result in increased traffic and, consequently, increased animal deaths on tracks. Limiting vehicle speed on tracks and roads can reduce collisions with fauna, particularly larger animals such as kangaroos and emus. Dead animals on the road also tend to attract raptors, goannas and even cattle, which are likely to be killed.

**Recommendation 6:** Speed limits are implemented and enforced on-site. These should be determined based on the quality and condition of the roads but be a maximum of 80km/hr.

**Recommendation 7:** Erect signage to indicate the maximum travel speeds and the potential presence of wildlife crossing roads.

### 9.4 DUST

Dust generated from mining activities and vehicles can potentially degrade surrounding vegetation, reducing its ability to absorb sunlight and thereby affecting photosynthetic rates. The degradation of these areas may render the habitat unsuitable for fauna. Dust suppression and management programs are essential to minimising mining impacts on fauna in areas adjacent to the mine.

**Recommendation 8:** The impact of dust on adjacent vegetation and fauna habitats is managed and monitored against appropriate KPIs.

## 9.5 VERTEBRATE FAUNA MANAGEMENT PLAN

Fauna management plans describe the procedures and protocols that must be implemented to avoid, mitigate, and minimise impacts on fauna during a project's vegetation clearing, infrastructure development, and operational stages. Such plans address the methods of vegetation clearing, reducing fauna deaths on roads, the impacts of artificial light spill, vibration, dust, feral species management, monitoring and recording of conservation species, monitoring impacts on fauna in adjacent areas, staff inductions, and other relevant aspects.

**Recommendation 9:** A vertebrate fauna management plan is prepared and implemented for the mining project.

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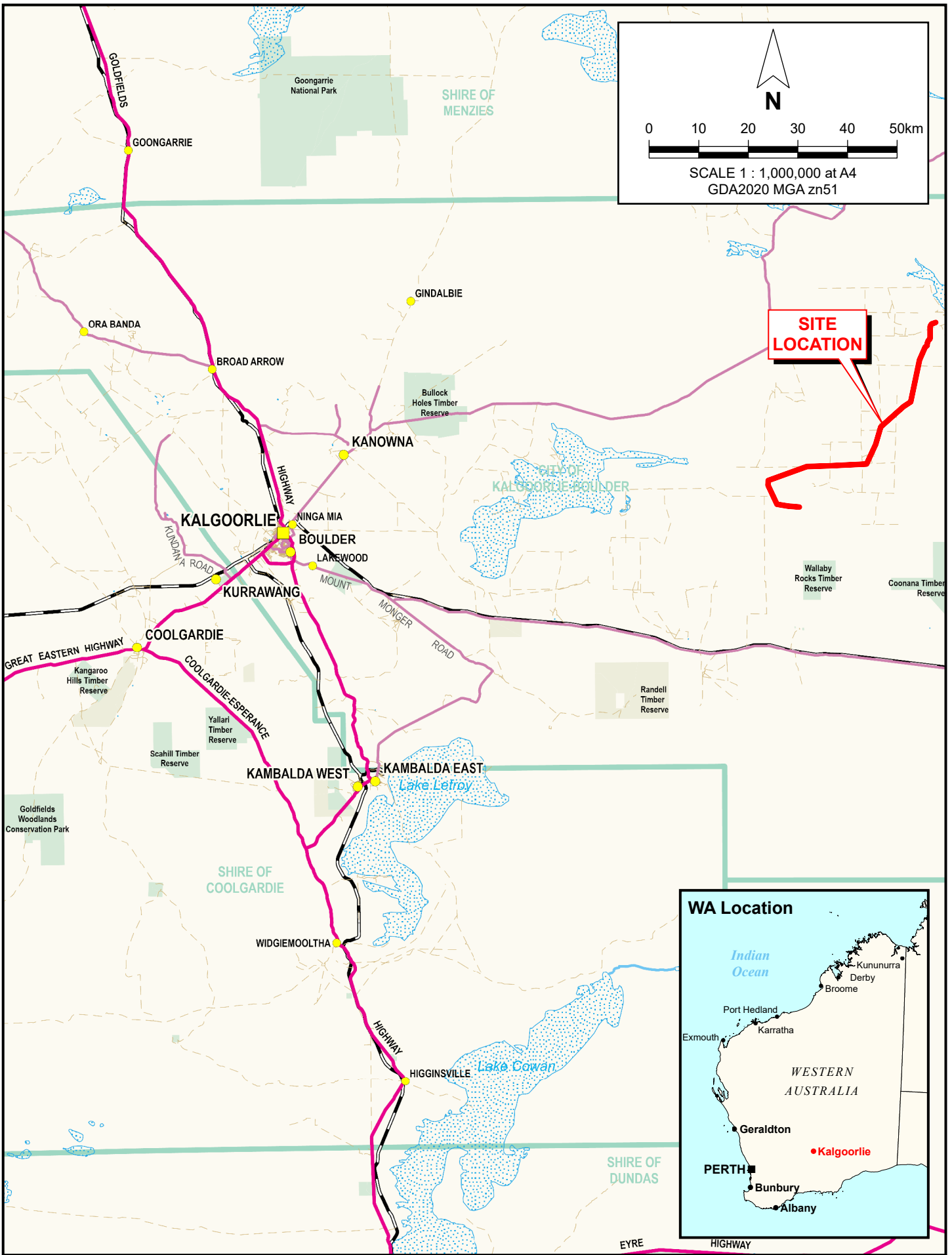
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# Figures

Basic Vertebrate Fauna Survey  
Rebecca to Lake Roe Haul Road





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**TERRESTRIAL ECOSYSTEMS**

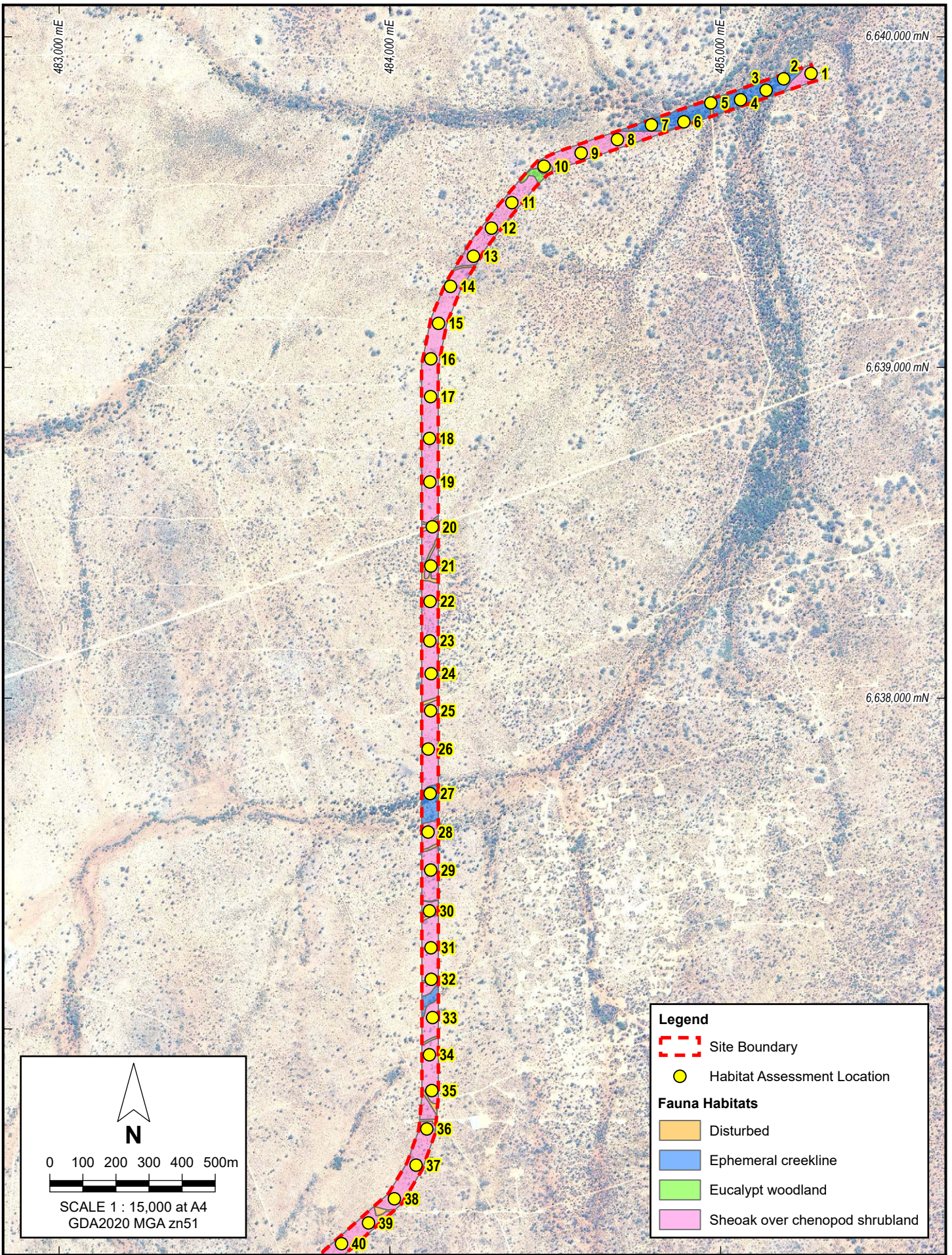
Drawn: S. Thompson      Date: 20 Feb 2025

Ramelius Resources  
 BASIC VERTEBRATE FAUNA SURVEY  
 REBECCA TO LAKE ROE HAUL ROAD

**REGIONAL LOCATION**

**Figure 1**

Job: 2024-0154



PINPOINT CARTOGRAPHICS (08) 9562 7136 2024-0154-f02.pagx

N

0 100 200 300 400 500m

SCALE 1 : 15,000 at A4  
GDA2020 MGA zn51

**Legend**

- Site Boundary
- Habitat Assessment Location

**Fauna Habitats**

- Disturbed
- Ephemeral creekline
- Eucalypt woodland
- Sheoak over chenopod shrubland

Ramelius Resources  
BASIC VERTEBRATE FAUNA SURVEY  
REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
HABITAT ASSESSMENT LOCATIONS**

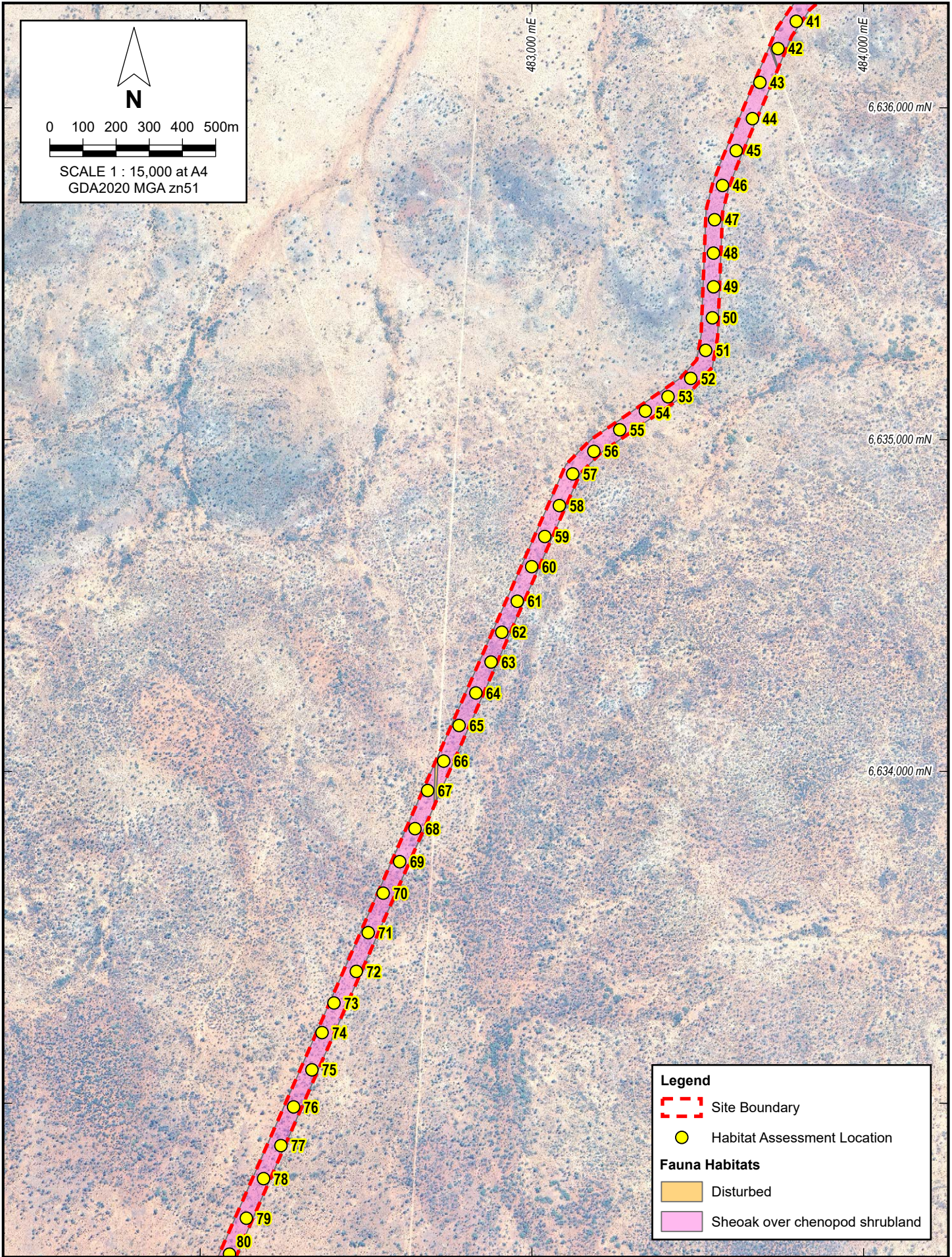
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Drawn: S. Thompson

Date: 23 Feb 2025

Job: 2024-0154





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**TERRESTRIAL ECOSYSTEMS**

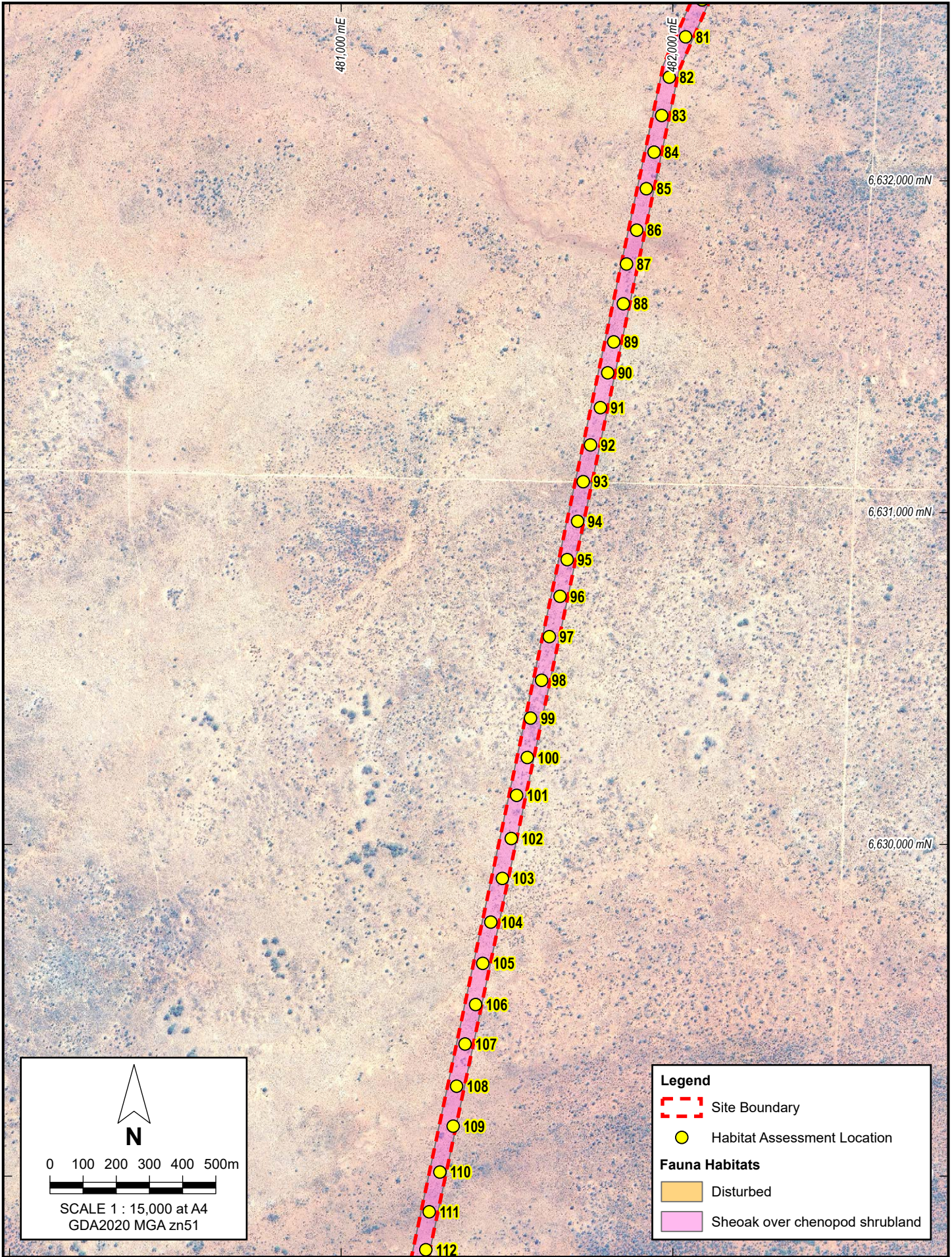
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Ramelius Resources  
 BASIC VERTEBRATE FAUNA SURVEY  
 REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
 HABITAT ASSESSMENT LOCATIONS**

**Figure 3**

Job: 2024-0154



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**TERRESTRIAL ECOSYSTEMS**

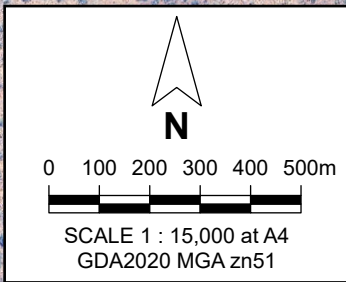
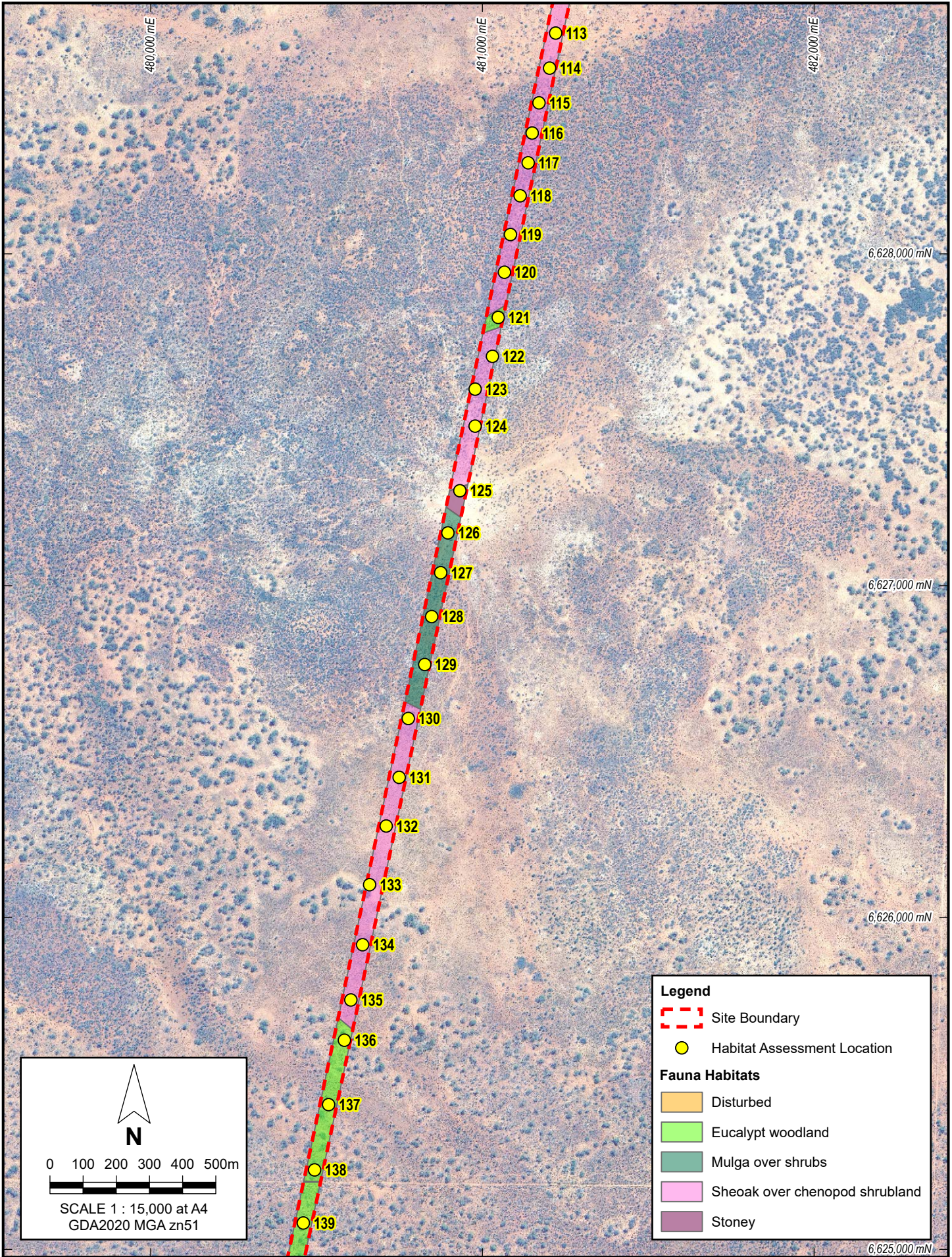
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Ramelius Resources  
 BASIC VERTEBRATE FAUNA SURVEY  
 REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
 HABITAT ASSESSMENT LOCATIONS**

**Figure 4**

Job: 2024-0154



PINPOINT CARTOGRAPHICS (08) 9562 7136 2024-0154-f05.pagx

Ramelius Resources  
BASIC VERTEBRATE FAUNA SURVEY  
REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
HABITAT ASSESSMENT LOCATIONS**

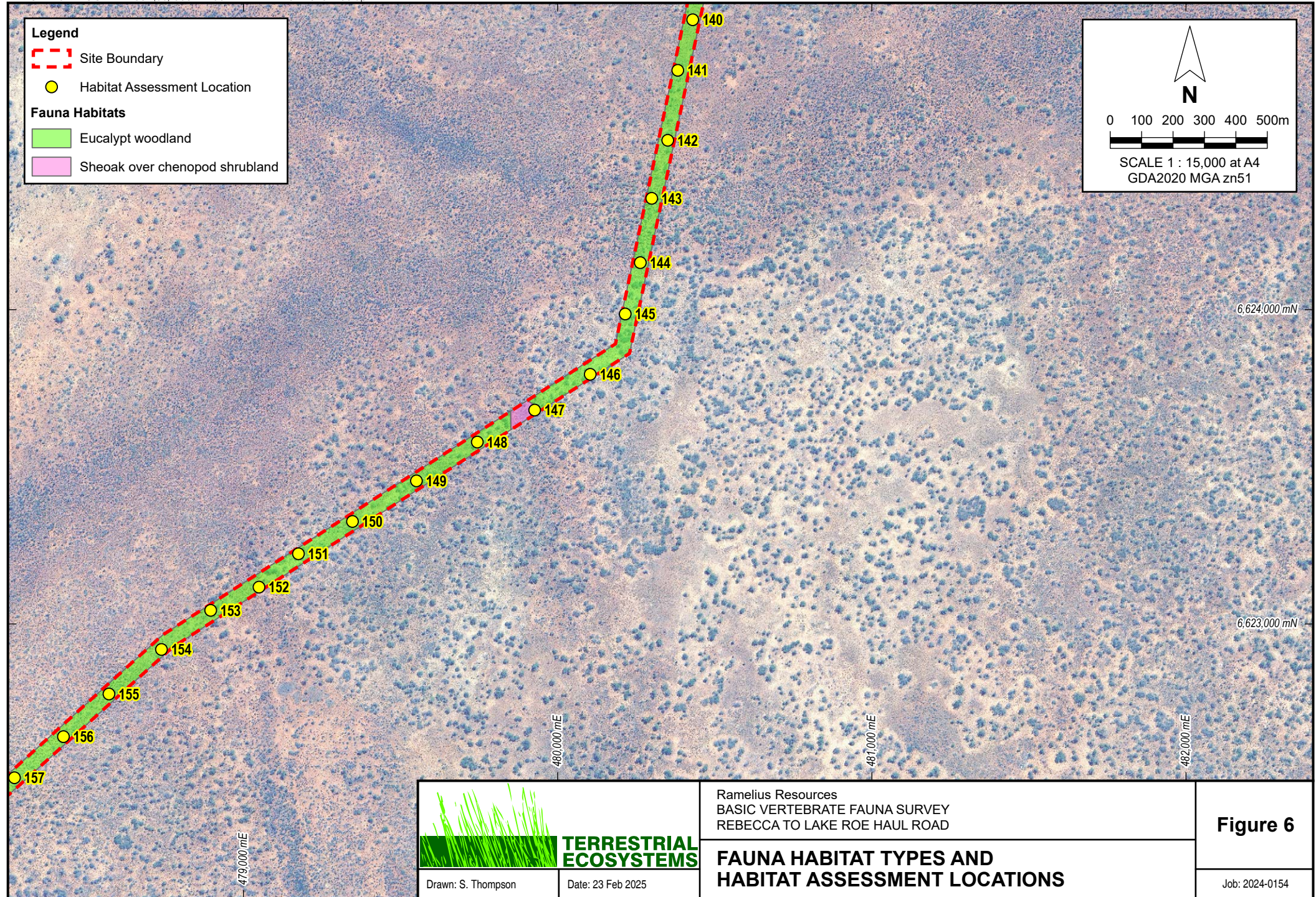
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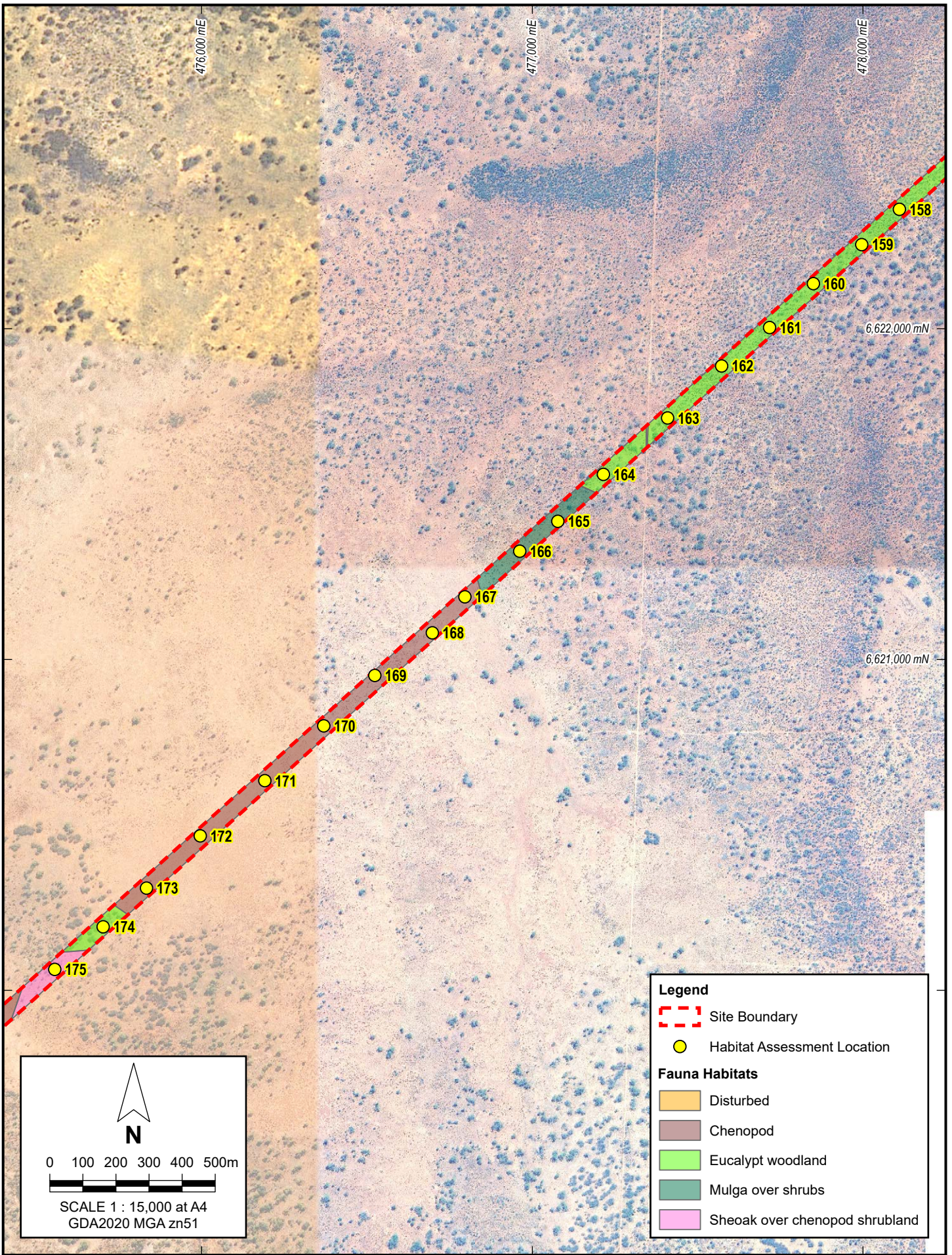
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Job: 2024-0154







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**TERRESTRIAL ECOSYSTEMS**

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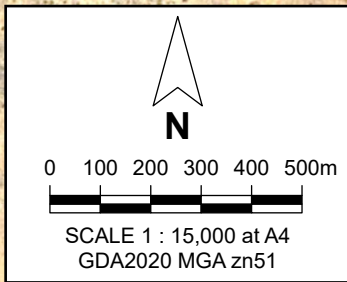
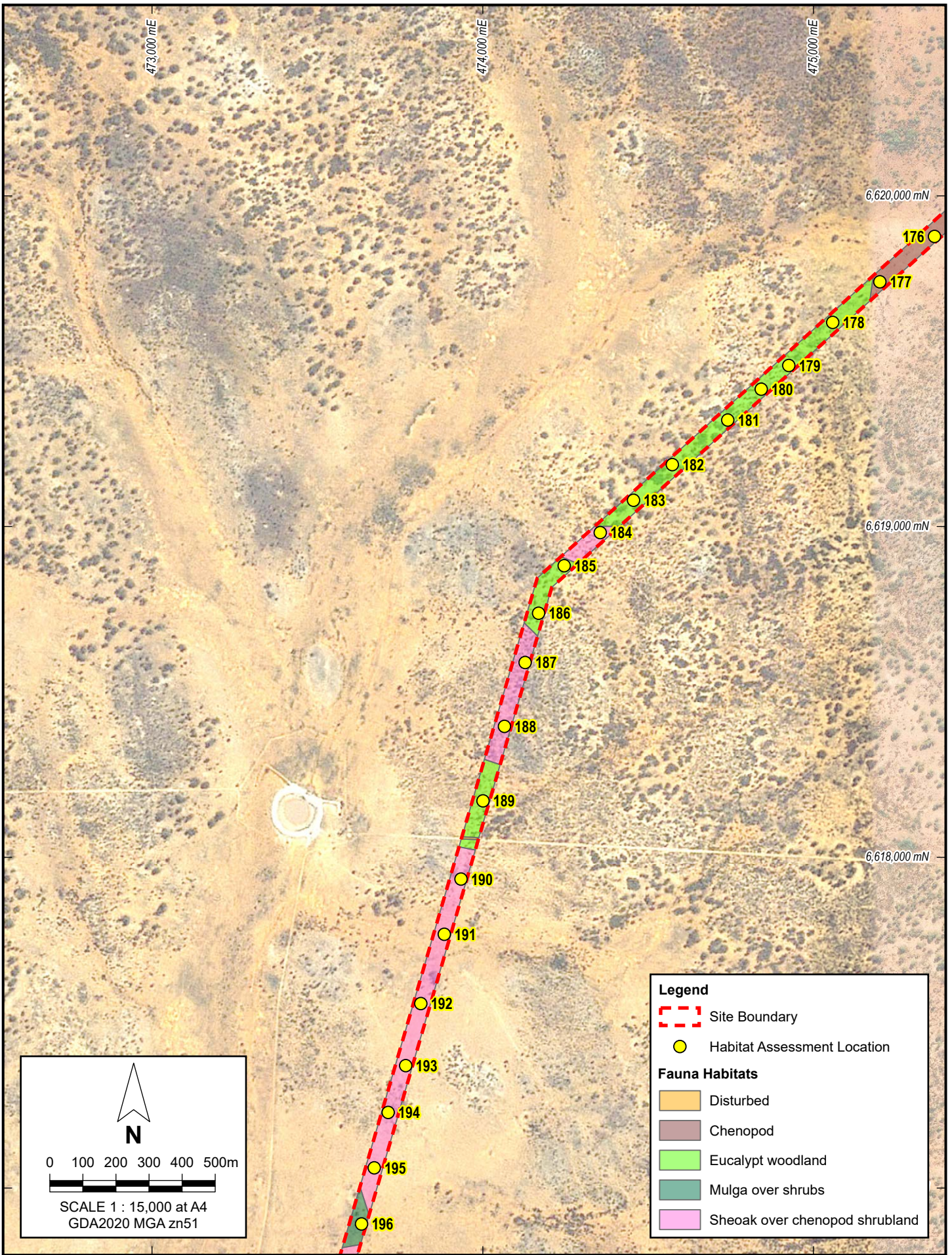
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Ramelius Resources  
 BASIC VERTEBRATE FAUNA SURVEY  
 REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
 HABITAT ASSESSMENT LOCATIONS**

**Figure 7**

Job: 2024-0154



**Legend**

- Site Boundary
- Habitat Assessment Location

**Fauna Habitats**

- Disturbed
- Chenopod
- Eucalypt woodland
- Mulga over shrubs
- Sheoak over chenopod shrubland

PINPOINT CARTOGRAPHICS (08) 9562 7136 2024-0154-f08.pagx

**TERRESTRIAL ECOSYSTEMS**

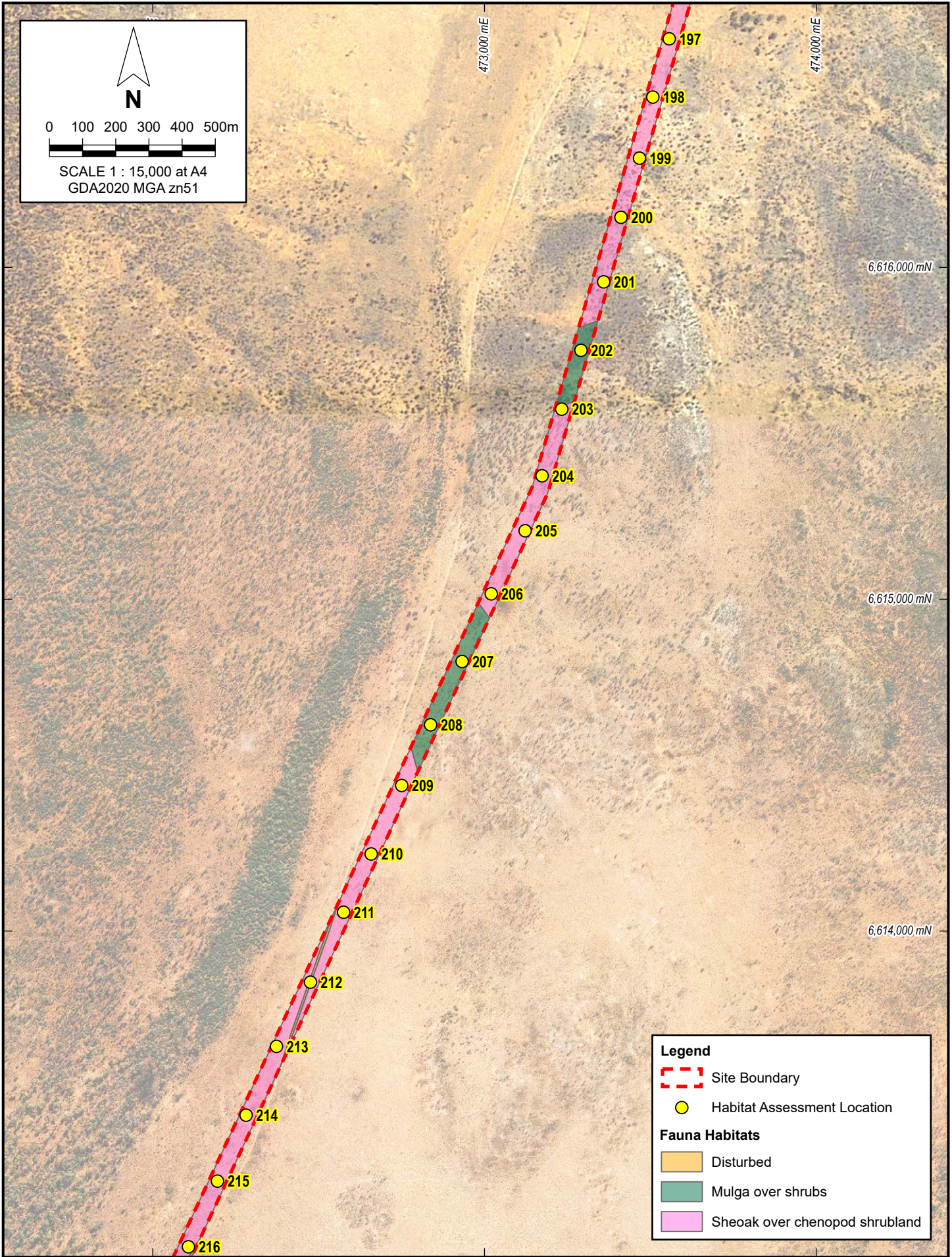
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Ramelius Resources  
BASIC VERTEBRATE FAUNA SURVEY  
REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
HABITAT ASSESSMENT LOCATIONS**

**Figure 8**

Job: 2024-0154



N

0 100 200 300 400 500m

SCALE 1 : 15,000 at A4  
GDA2020 MGA zn51

**Legend**

- Site Boundary
- Habitat Assessment Location

**Fauna Habitats**

- Disturbed
- Mulga over shrubs
- Sheoak over chenopod shrubland

PINPOINT CARTOGRAPHICS (08) 9562 7136 2024-0154-f09.pagx

**TERRESTRIAL ECOSYSTEMS**

Drawn: S. Thompson      Date: 23 Feb 2025

Ramelius Resources  
BASIC VERTEBRATE FAUNA SURVEY  
REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
HABITAT ASSESSMENT LOCATIONS**

**Figure 9**

Job: 2024-0154

**Legend**

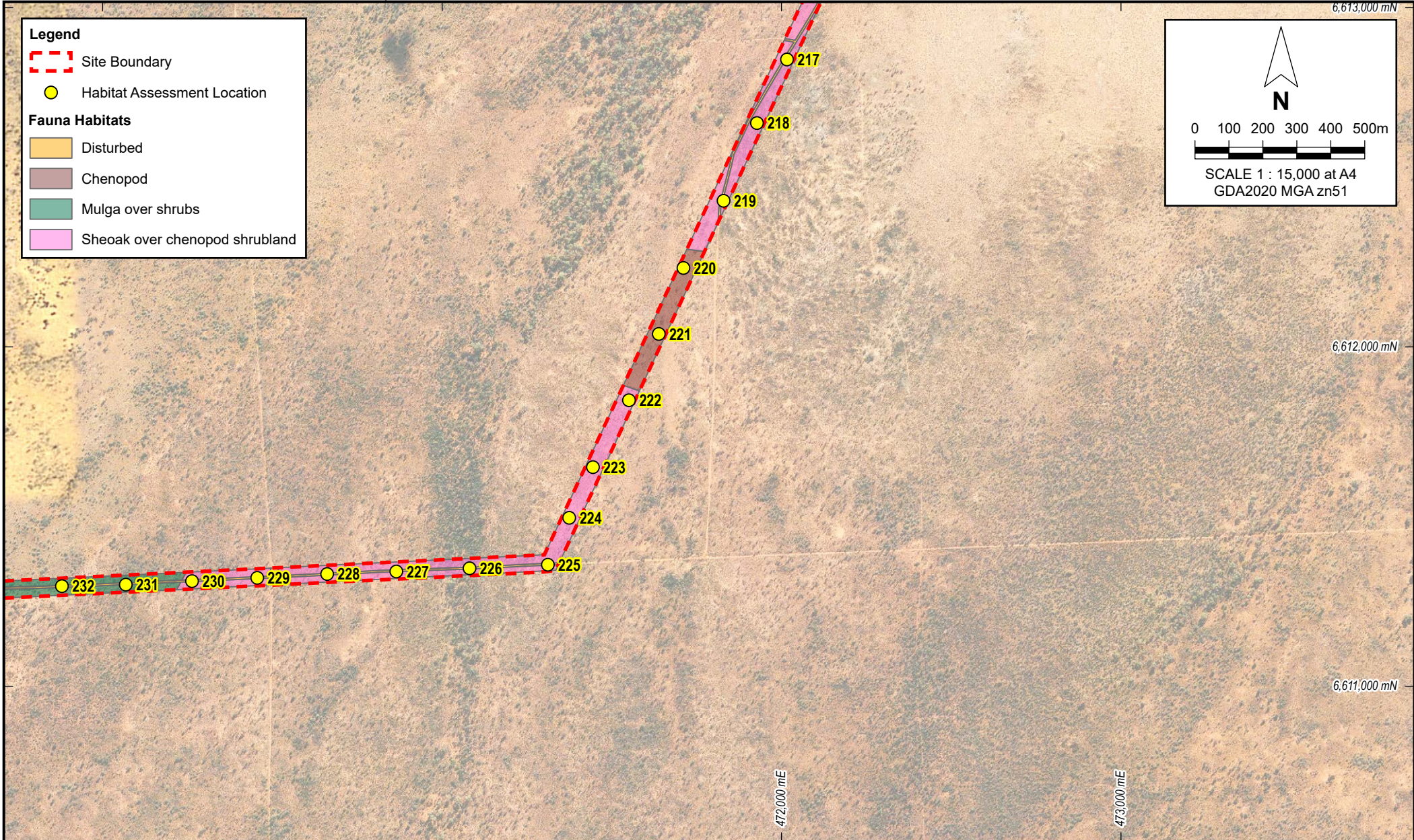
- Site Boundary
- Habitat Assessment Location

**Fauna Habitats**

- Disturbed
- Chenopod
- Mulga over shrubs
- Sheoak over chenopod shrubland

0 100 200 300 400 500m

SCALE 1 : 15,000 at A4  
GDA2020 MGA zn51



**TERRESTRIAL ECOSYSTEMS**

Drawn: S. Thompson      Date: 23 Feb 2025

Ramelius Resources  
BASIC VERTEBRATE FAUNA SURVEY  
REBECCA TO LAKE ROE HAUL ROAD



**FAUNA HABITAT TYPES AND  
HABITAT ASSESSMENT LOCATIONS**

**Figure 10**





Job: 2024-0154


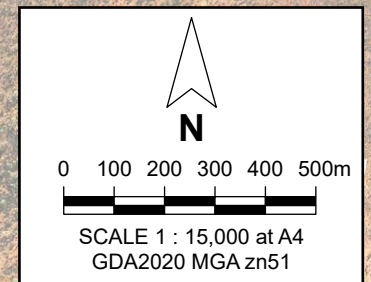


**Legend**

-  Site Boundary
-  Habitat Assessment Location

**Fauna Habitats**

-  Disturbed
-  Eucalypt woodland
-  Mulga over shrubs
-  Sheoak over chenopod shrubland



**TERRESTRIAL ECOSYSTEMS**

Drawn: S. Thompson      Date: 23 Feb 2025

Ramelius Resources  
BASIC VERTEBRATE FAUNA SURVEY  
REBECCA TO LAKE ROE HAUL ROAD

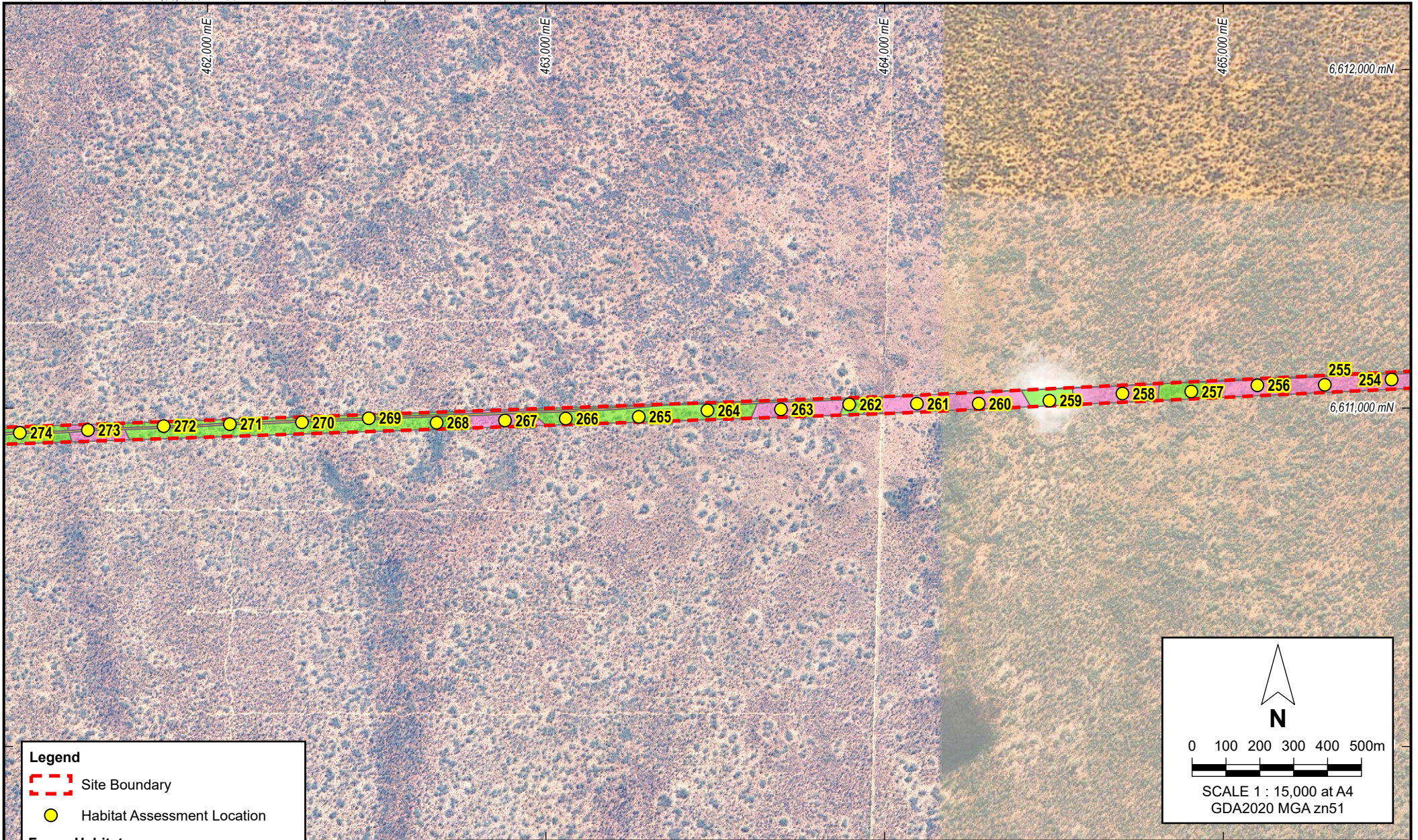
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**FAUNA HABITAT TYPES AND  
HABITAT ASSESSMENT LOCATIONS**

**Figure 11**

---

Job: 2024-0154



**Legend**

- Site Boundary
- Habitat Assessment Location

**Fauna Habitats**

- Disturbed
- Eucalypt woodland
- Sheoak over chenopod shrubland

N

0 100 200 300 400 500m

SCALE 1 : 15,000 at A4  
GDA2020 MGA zn51

**TERRESTRIAL ECOSYSTEMS**

Drawn: S. Thompson      Date: 23 Feb 2025

Ramelius Resources  
BASIC VERTEBRATE FAUNA SURVEY  
REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
HABITAT ASSESSMENT LOCATIONS**

**Figure 12**

Job: 2024-0154

**Legend**

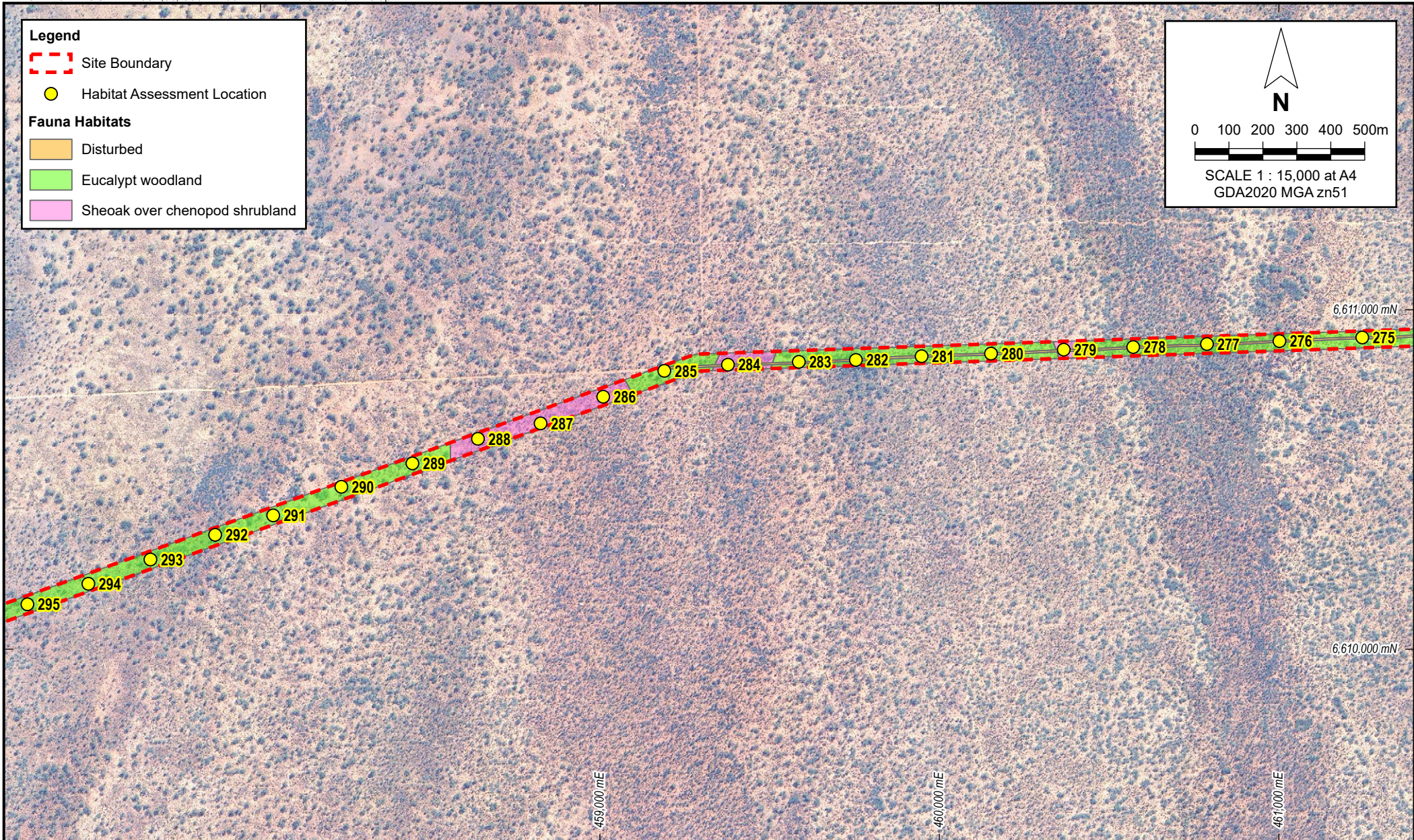
- Site Boundary
- Habitat Assessment Location

**Fauna Habitats**

- Disturbed
- Eucalypt woodland
- Sheoak over chenopod shrubland

0 100 200 300 400 500m

SCALE 1 : 15,000 at A4  
GDA2020 MGA zn51



**TERRESTRIAL ECOSYSTEMS**

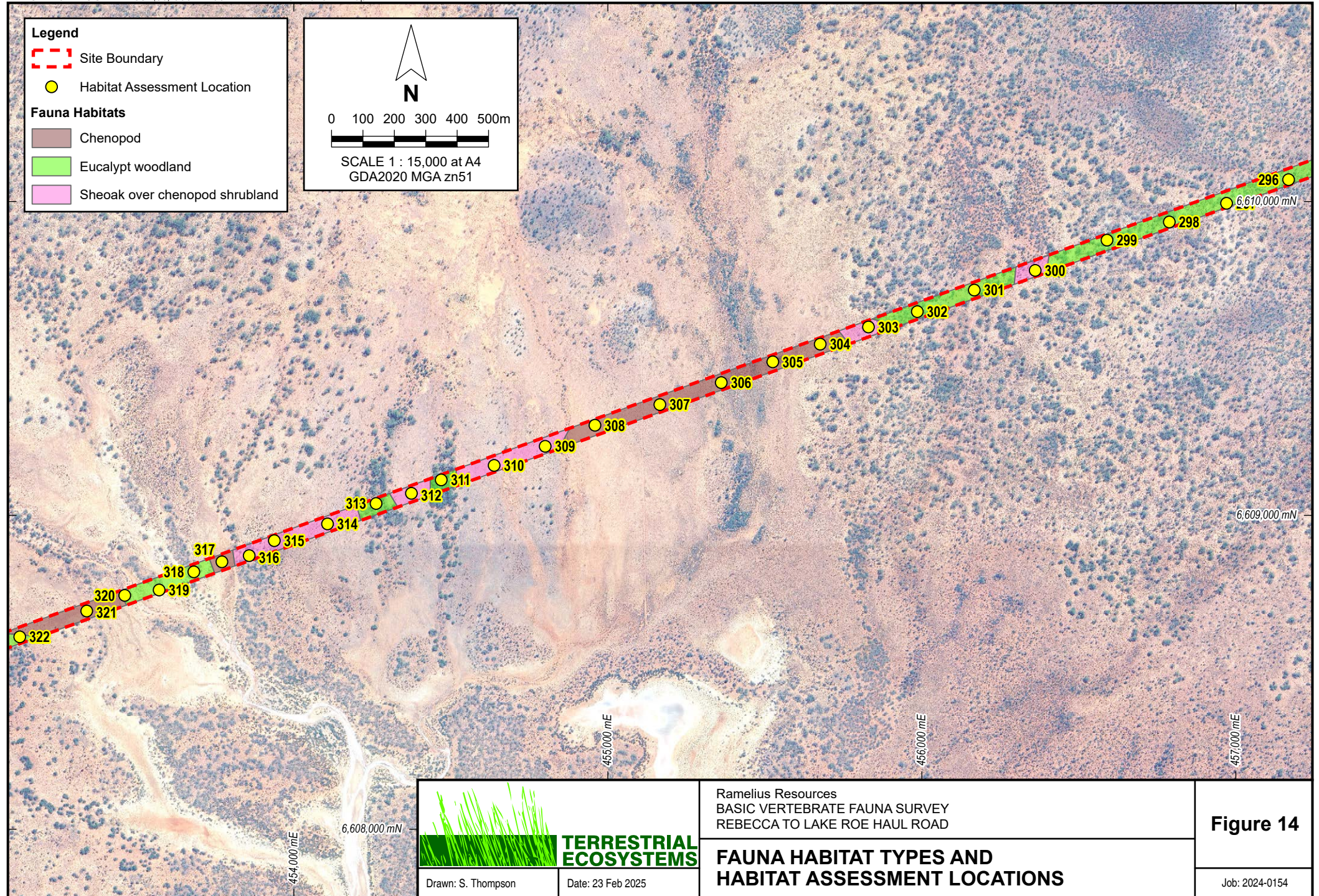
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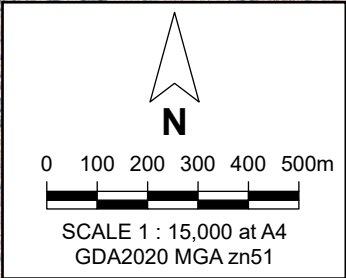
Ramelius Resources  
BASIC VERTEBRATE FAUNA SURVEY  
REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
HABITAT ASSESSMENT LOCATIONS**

**Figure 13**

Job: 2024-0154





6,609,000 mN

6,608,000 mN

6,607,000 mN

452,000 mE

453,000 mE

**Legend**

- Site Boundary
- Habitat Assessment Location

**Fauna Habitats**

- Disturbed
- Chenopod
- Eucalypt woodland
- Mulga over shrubs

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**TERRESTRIAL ECOSYSTEMS**

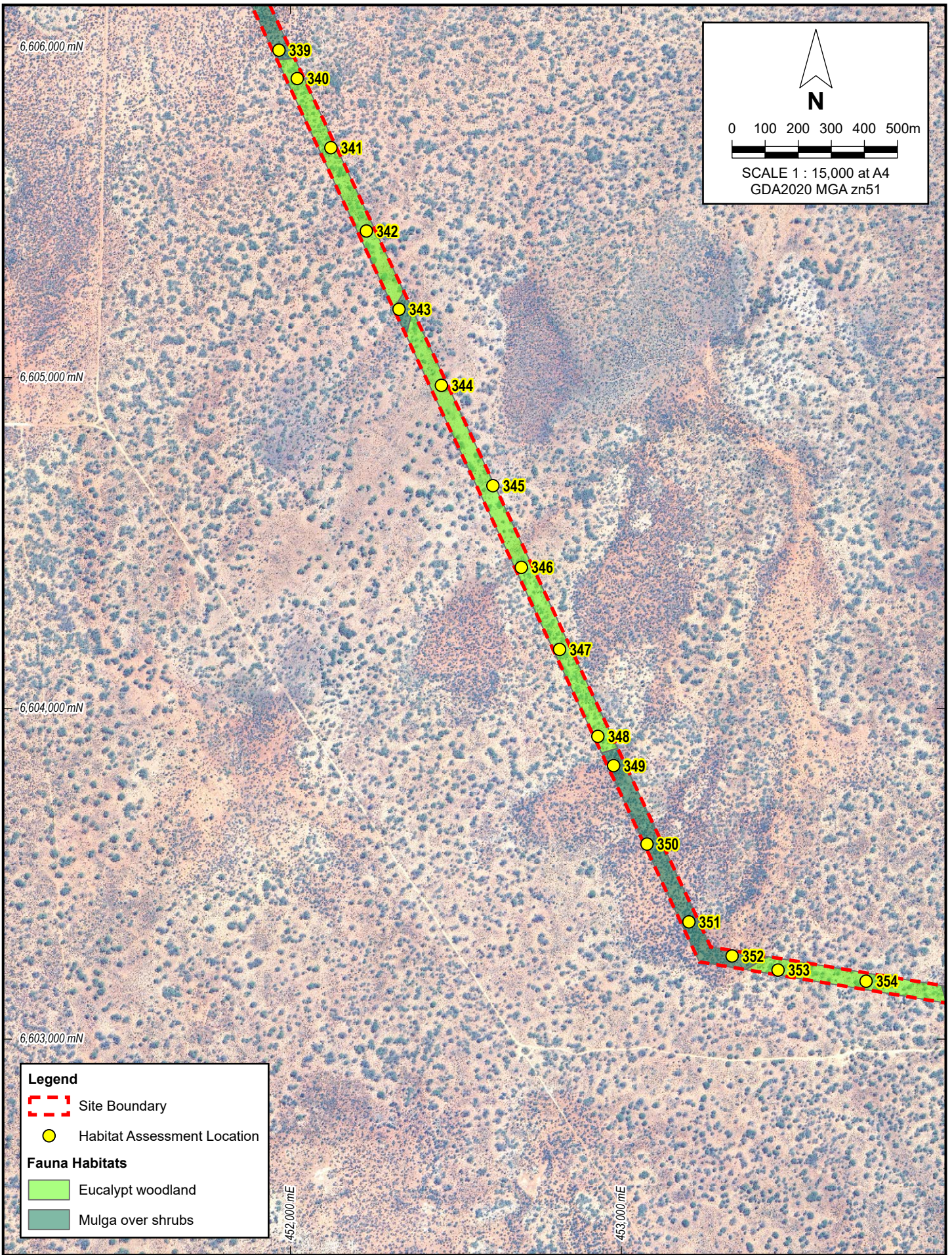
Drawn: S. Thompson      Date: 23 Feb 2025

Ramelius Resources  
 BASIC VERTEBRATE FAUNA SURVEY  
 REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
 HABITAT ASSESSMENT LOCATIONS**

**Figure 15**

Job: 2024-0154



PINPOINT CARTOGRAPHICS (08) 9562 7136 2024-0154-f16.pagx

**TERRESTRIAL ECOSYSTEMS**

Drawn: S. Thompson      Date: 23 Feb 2025

Ramelius Resources  
 BASIC VERTEBRATE FAUNA SURVEY  
 REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
 HABITAT ASSESSMENT LOCATIONS**

**Figure 16**

Job: 2024-0154

**Legend**

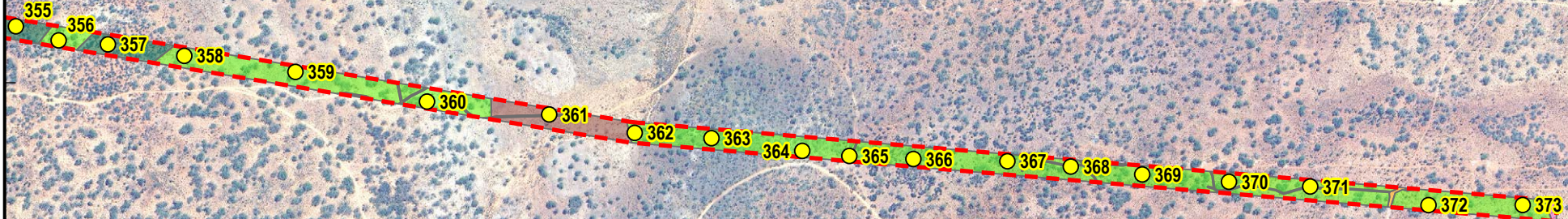
- Site Boundary
- Habitat Assessment Location

**Fauna Habitats**

- Disturbed
- Chenopod
- Eucalypt woodland
- Mulga over shrubs
- Sheoak over chenopod shrubland

0 100 200 300 400 500m

SCALE 1 : 15,000 at A4  
GDA2020 MGA zn51



6,602,000 mN  
455,000 mE

456,000 mE

457,000 mE

458,000 mE

6,603,000 mN

**TERRESTRIAL ECOSYSTEMS**

Drawn: S. Thompson      Date: 23 Feb 2025

Ramelius Resources  
BASIC VERTEBRATE FAUNA SURVEY  
REBECCA TO LAKE ROE HAUL ROAD

**FAUNA HABITAT TYPES AND  
HABITAT ASSESSMENT LOCATIONS**

**Figure 17**

# Appendix A.

## Results of the EPBC Act Protected Matters Search

Basic Vertebrate Fauna Survey  
Rebecca to Lake Roe Haul Road





Australian Government

Department of Climate Change, Energy,  
the Environment and Water

# EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 07-Apr-2025

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# Summary

## Matters of National Environment Significance

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

<a href="#">World Heritage Properties:</a>	None
<a href="#">National Heritage Places:</a>	None
<a href="#">Wetlands of International Importance (Ramsar)</a>	None
<a href="#">Great Barrier Reef Marine Park:</a>	None
<a href="#">Commonwealth Marine Area:</a>	None
<a href="#">Listed Threatened Ecological Communities:</a>	None
<a href="#">Listed Threatened Species:</a>	15
<a href="#">Listed Migratory Species:</a>	8

## Other Matters Protected by the EPBC Act

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

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

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

<a href="#">Commonwealth Lands:</a>	None
<a href="#">Commonwealth Heritage Places:</a>	None
<a href="#">Listed Marine Species:</a>	12
<a href="#">Whales and Other Cetaceans:</a>	None
<a href="#">Critical Habitats:</a>	None
<a href="#">Commonwealth Reserves Terrestrial:</a>	None
<a href="#">Australian Marine Parks:</a>	None
<a href="#">Habitat Critical to the Survival of Marine Turtles:</a>	None

## Extra Information

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

<a href="#">State and Territory Reserves:</a>	5
<a href="#">Regional Forest Agreements:</a>	None
<a href="#">Nationally Important Wetlands:</a>	None
<a href="#">EPBC Act Referrals:</a>	4
<a href="#">Key Ecological Features (Marine):</a>	None
<a href="#">Biologically Important Areas:</a>	None
<a href="#">Bioregional Assessments:</a>	None
<a href="#">Geological and Bioregional Assessments:</a>	None

# Details

## Matters of National Environmental Significance

### Listed Threatened Species

[ [Resource Information](#) ]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.  
Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
<b>BIRD</b>			
<a href="#">Aphelocephala leucopsis</a> Southern Whiteface [529]	Vulnerable	Species or species habitat known to occur within area	In feature area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area	In feature area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
<a href="#">Falco hypoleucos</a> Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area	In feature area
<a href="#">Leipoa ocellata</a> Malleefowl [934]	Vulnerable	Species or species habitat known to occur within area	In feature area
<a href="#">Pezoporus occidentalis</a> Night Parrot [59350]	Endangered	Species or species habitat may occur within area	In feature area
<a href="#">Polytelis alexandrae</a> Princess Parrot, Alexandra's Parrot [758]	Vulnerable	Species or species habitat may occur within area	In feature area
<a href="#">Tringa nebularia</a> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat may occur within area	In buffer area only

### INSECT

Scientific Name	Threatened Category	Presence Text	Buffer Status
<a href="#">Ogyris petrina listed as Ogyris subterrestris petrina</a> Arid Bronze Azure [94250]	Critically Endangered	Species or species habitat may occur within area	In buffer area only
<b>MAMMAL</b>			
<a href="#">Dasyurus geoffroi</a> Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat may occur within area	In buffer area only
<a href="#">Sminthopsis psammophila</a> Sandhill Dunnart [291]	Endangered	Species or species habitat known to occur within area	In buffer area only
<b>PLANT</b>			
<a href="#">Eucalyptus articulata</a> Ponton Creek Mallee [56772]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
<a href="#">Hibbertia crispula</a> Ooldea Guinea-flower [15222]	Vulnerable	Species or species habitat may occur within area	In buffer area only
<a href="#">Tecticornia flabelliformis</a> Bead Glasswort, Bead Samphire [82664]	Vulnerable	Species or species habitat may occur within area	In buffer area only
<b>REPTILE</b>			
<a href="#">Liopholis kintorei</a> Great Desert Skink, Tjakura, Warrarna, Mulyamiji, Tjalapa, Nampu [83160]	Vulnerable	Species or species habitat may occur within area	In buffer area only
<b>Listed Migratory Species</b> [ <a href="#">Resource Information</a> ]			
<b>Migratory Marine Birds</b>			
<a href="#">Apus pacificus</a> Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
<b>Migratory Terrestrial Species</b>			
<a href="#">Motacilla cinerea</a> Grey Wagtail [642]		Species or species habitat may occur within area	In feature area
<b>Migratory Wetlands Species</b>			

Scientific Name	Threatened Category	Presence Text	Buffer Status
<a href="#">Actitis hypoleucos</a> Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area	In feature area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
<a href="#">Calidris melanotos</a> Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
<a href="#">Charadrius veredus</a> Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area	In buffer area only
<a href="#">Tringa nebularia</a> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat may occur within area	In buffer area only

## Other Matters Protected by the EPBC Act

Listed Marine Species			[ Resource Information ]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
<a href="#">Actitis hypoleucos</a> Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
<a href="#">Apus pacificus</a> Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
<a href="#">Bubulcus ibis as Ardea ibis</a> Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area	In feature area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
<a href="#">Calidris melanotos</a> Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
<a href="#">Chalcites osculans as Chrysococcyx osculans</a> Black-eared Cuckoo [83425]		Species or species habitat known to occur within area overfly marine area	In feature area
<a href="#">Charadrius veredus</a> Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area overfly marine area	In buffer area only
<a href="#">Merops ornatus</a> Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area
<a href="#">Motacilla cinerea</a> Grey Wagtail [642]		Species or species habitat may occur within area overfly marine area	In feature area
<a href="#">Thinornis cucullatus as Thinornis rubricollis</a> Hooded Plover, Hooded Dotterel [87735]		Species or species habitat likely to occur within area overfly marine area	In feature area
<a href="#">Tringa nebularia</a> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat may occur within area overfly marine area	In buffer area only

## Extra Information

State and Territory Reserves			[ Resource Information ]
Protected Area Name	Reserve Type	State	Buffer Status
Cardunia Rocks	Nature Reserve	WA	In buffer area only
Coonana Timber Reserve	5(1)(g) Reserve	WA	In buffer area only
Emu Rocks Timber Reserve	5(1)(g) Reserve	WA	In buffer area only
Queen Victoria Spring	Nature Reserve	WA	In buffer area only
Wallaby Rocks Timber Reserve	5(1)(g) Reserve	WA	In buffer area only

EPBC Act Referrals					[ Resource Information ]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status	
<b>Controlled action</b>					
<a href="#">Nava-1 Cable System</a>	2001/510	Controlled Action	Completed	In buffer area only	
<a href="#">Tropicana Gold Project-Develop open cut gold mine, and associated infrastructure</a>	2008/4270	Controlled Action	Post-Approval	In buffer area only	
<b>Not controlled action</b>					
<a href="#">Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia</a>	2015/7522	Not Controlled Action	Completed	In feature area	
<a href="#">Saracen Gold-Carosue Dam Aerodrome, WA</a>	2017/7925	Not Controlled Action	Completed	In buffer area only	

# Caveat

## 1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

## 2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data is available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance on the contents of this report.

## 3 DATA SOURCES

### Threatened ecological communities

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

### Threatened, migratory and marine species

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

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions when time permits.

## 4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

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

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded breeding sites; and
- seals which have only been mapped for breeding sites near the Australian continent

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

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

# Acknowledgements

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

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

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

Please feel free to provide feedback via the [Contact us](#) page.

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# Appendix B.

## Vertebrate Fauna Recorded in Biological Surveys in the Region

Basic Vertebrate Fauna Survey  
Rebecca to Lake Roe Haul Road



## B.1 VERTEBRATE FAUNA RECORDED IN BIOLOGICAL SURVEYS IN THE REGION

Family	Species	Common name	Surveys															
			A	B				C										
			Unknown	KK53	KK54	KK51	KK55	Site 14a	Site 5a	Site 1a	Site 17a	Site 14	Site 20a	Site 11	Site 11a	Site 8	Site 19	Site 14b
<b>Amphibians</b>																		
Limnodynastidae	<i>Neobatrachus kunapalari</i>	Wheatbelt Frog	X															
	<i>Neobatrachus sutor</i>	Shoemaker Frog	X	1	1													
	<i>Neobatrachus wilsmorei</i>	Plonking Frog	X															
	<i>Platyplectrum spenceri</i>	Spencer's Burrowing Frog	X					8										
Myobatrachidae	<i>Crinia georgiana</i>	Quacking Frog	X															
	<i>Pseudophryne occidentalis</i>	Western Toadlet	X						2									
Pelodyridae	<i>Cyclorana occidentalis</i>	Western Water-holding Frog	X															
	<i>Litoria moorei</i>	Motorbike Frog	X															
<b>Reptiles</b>																		
Agamidae	<i>Ctenophorus caudicinctus</i>	Ring-tailed Dragon								12								
	<i>Ctenophorus cristatus</i>	Crested Dragon	X			4												
	<i>Ctenophorus fordii</i>	Mallee Dragon	X	1	1	4	4											
	<i>Ctenophorus inermis</i>	Military Dragon									1							
	<i>Ctenophorus infans</i>	Ring-tailed Dragon	X															
	<i>Ctenophorus isolepis</i>	Central Military Dragon	X															
	<i>Ctenophorus nuchalis</i>	Central Netted Dragon	X															
	<i>Ctenophorus ornatus</i>	Ornate Crevice Dragon	X															
	<i>Ctenophorus pictus</i>	Painted Dragon	X															
	<i>Ctenophorus reticulatus</i>	Western Netted Dragon	X	7	4	8		1	13		2	2	4					
	<i>Ctenophorus salinarum</i>	Saltpan Dragon	X						1					5	1	2		
	<i>Ctenophorus scutulatus</i>	Lozenge-marked Dragon	X			9												
	<i>Diporiphora amphibolurooides</i>	Mulga Dragon	X			1	1											
	<i>Diporiphora reginae</i>	Plain-backed Two-lined Dragon	X															
	<i>Moloch horridus</i>	Thorny Devil	X		2	2	3		1									
	<i>Pogona minor</i>	Western Bearded Dragon	X	1	2	2	1				1			2	1	2	2	
	<i>Tympanocryptis cephalus</i>	Pebble Dragon	X												1			
Carphodactylidae	<i>Nephrurus laevisimus</i>	Smooth Knob-tail	X															
	<i>Nephrurus vertebralis</i>	Midline Knob-tail	X											1		2		
	<i>Nephrurus wheeleri</i>	Banded Knob-tail	X															
	<i>Underwoodisaurus milii</i>	Barking Gecko	X			5			2		9							
Diplodactylidae	<i>Amalosia reticulata</i>	Reticulated Velvet Gecko																
	<i>Diplodactylus conspicillatus</i>	Fat-tailed Gecko	X															
	<i>Diplodactylus granariensis</i>	Wheatbelt Stone Gecko	X															

Family	Species	Common name	Surveys																
			A					B					C						
			Unknown	KK53	KK54	KK51	KK55	Site 14a	Site 5a	Site 1a	Site 17a	Site 14	Site 20a	Site 11	Site 11a	Site 8	Site 19	Site 14b	
	<i>Diplodactylus pulcher</i>	Beautiful Gecko	X			2		4	3		3							1	
	<i>Lucasium damaeum</i>	Beaded Gecko	X																
	<i>Lucasium maini</i>	Main's Ground Gecko	X																
	<i>Lucasium squarrosum</i>	Mottled Ground Gecko	X					1			3		2	1	3				
	<i>Rhynchoedura ornata</i>	Beaked Gecko	X															2	
	<i>Strophurus assimilis</i>	Goldfields Spiny-tailed Gecko																	
	<i>Strophurus ciliaris</i>	Spiny-tailed Gecko						2	2		1		1						
	<i>Strophurus strophurus</i>	Western Spiny-tailed Gecko	X															7	
	<i>Strophurus wellingtonae</i>	Western Shield Spiny-tailed Gecko	X																
Elapidae	<i>Acanthophis pyrrhus</i>	Desert Death Adder	X																
	<i>Brachyuropsis fasciolatus</i>	Narrow-banded Burrowing Snake	X										1						
	<i>Brachyuropsis semifasciata</i>	Half-girdled Snake																	
	<i>Echiopsis curta</i>	Bardick	X																
	<i>Elapognathus coronatus</i>	Crowned Snake	X																
	<i>Furina ornata</i>	Orange-naped Snake																	
	<i>Neelaps bimaculatus</i>	Black-naped Burrowing Snake	X																
	<i>Notechis scutatus</i>	Tiger Snake	X																
	<i>Suta gouldii</i>	Gould's Snake	X																
	<i>Suta monachus</i>	Hooded Snake	X			1		1			3								
	<i>Pseudechis australis</i>	Mulga Snake	X																
	<i>Pseudechis butleri</i>	Spotted Mulga Snake	X																
	<i>Pseudonaja mengdeni</i>	Western Brown Snake	X																
	<i>Pseudonaja modesta</i>	Ringed Brown Snake	X			2	1												
	<i>Simoselaps bertholdi</i>	Jan's Banded Snake	X																1
	<i>Suta fasciata</i>	Rosen's Snake	X						2										
Gekkonidae	<i>Christinus marmoratus</i>	Marbled Gecko	X																
	<i>Gehyra purpurascens</i>	Purplish Dtella	X																
	<i>Gehyra variegata</i>	Variegated Gehyra	X	3		6	1		15	1	15		1				1	1	
	<i>Heteronotia binoei</i>	Bynoe's Gecko	X	3					7		34								
Pygopodidae	<i>Delma australis</i>	Marble-faced Delma																	
	<i>Delma butleri</i>	Unbanded Delma	X																
	<i>Delma nasuta</i>	Sharp-snouted Delma			1														
	<i>Lialis burtonis</i>	Burton's Legless Lizard	X			1													
	<i>Pygopus lepidopodus</i>	Common Scaly-foot	X																
	<i>Pygopus nigriceps</i>	Western Hooded Scaly-foot	X								1		1						
Pythonidae	<i>Morelia spilota</i>	Carpet Python	X																
Scincidae	<i>Cryptoblepharus australis</i>	Inland Snake-eyed Skink	X																
	<i>Cryptoblepharus buchanani</i>	Buchanan's Snake-eyed Skink						1											

Family	Species	Common name	Surveys																
			A		B			C											
			Unknown	KK53	KK54	KK51	KK55	Site 14a	Site 5a	Site 1a	Site 17a	Site 14	Site 20a	Site 11	Site 11a	Site 8	Site 19	Site 14b	
	<i>Cryptoblepharus plagiocephalus</i>	Peron's Snake-eyed Skink	X			1													
	<i>Ctenotus atlas</i>	Southern Mallee Ctenotus	X			2	6												
	<i>Ctenotus calurus</i>	Blue-tailed Finesnout Ctenotus	X																1
	<i>Ctenotus greeri</i>	Spotted-necked Ctenotus	X																12
	<i>Ctenotus helenae</i>	Clay-soil Ctenotus	X																1
	<i>Ctenotus leonhardii</i>	Leonhardi's Ctenotus	X	1										5	4	2			
	<i>Ctenotus pantherinus</i>	Leopard Ctenotus	X																4
	<i>Ctenotus quattuordecimlineatus</i>	Fourteen-lined Ctenotus	X																11
	<i>Ctenotus schomburgkii</i>	Barred Wedgesnout Ctenotus	X			6	1						2	3		15	11		
	<i>Ctenotus severus</i>	Stern Ctenotus	X							1	6								
	<i>Ctenotus uber</i>	Spotted Ctenotus	X	2				3			2		6						
	<i>Cyclodomorphus melanops</i>	Spinifex Slender Blue-tongue	X		1														
	<i>Egernia depressa</i>	Southern Pygmy Spiny-tailed Skink	X	1		4							4						
	<i>Egernia formosa</i>	Goldfields Crevice Skink	X	1		3			3										
	<i>Egernia napoleonis</i>	Southwestern Crevice Skink	X																
	<i>Egernia stokesii</i>	Spiny-tailed Skink	X																
	<i>Eremiascincus richardsonii</i>	Broad-banded Sand-swimmer	X					1			1								
	<i>Hemiergis initialis</i>	South-western Earless Skink	X																
	<i>Hemiergis peronii</i>	Lowlands Earless Skink	X																
	<i>Lerista bipes</i>	North-western Sandslider	X																
	<i>Lerista desertorum</i>	Central Desert Robust Slider	X								6		2					6	
	<i>Lerista kingi</i>	King's Slider	X																
	<i>Lerista macropisthopus</i>	Unpatterned Robust Slider							2										
	<i>Lerista muelleri</i>	Wood Mulch-slider																	
	<i>Lerista picturata</i>	Southern Robust Slider	X						2										
	<i>Lerista puncticauda</i>	Dotty-tailed Robust Slider	X																
	<i>Lerista timida</i>	Timid Slider	X																
	<i>Liopholis inornata</i>	Desert Skink	X			1													
	<i>Liopholis striata</i>	Nocturnal Desert Skink	X										2						
	<i>Menetia greyii</i>	Common Dwarf Skink	X						4										
	<i>Morethia adelaidensis</i>	Saltbush Morethia Skink	X																
	<i>Morethia butleri</i>	Woodland Morethia Skink	X		1	1			4		6	2							
	<i>Morethia obscura</i>	Shrubland Pale-flecked Morethia	X																
	<i>Saiphos equalis</i>	Three-toed Skink	X																
	<i>Tiliqua occipitalis</i>	Western Blue-tongued Lizard	X		3														
	<i>Tiliqua rugosa</i>	Bobtail	X		2	5													
Typhlopidae	<i>Anilius australis</i>	Austral Blind Snake	X																
	<i>Anilius bicolor</i>	Dark-spined Blind Snake																	

Family	Species	Common name	Surveys																
			A		B			C											
			Unknown	KK53	KK54	KK51	KK55	Site 14a	Site 5a	Site 1a	Site 17a	Site 14	Site 20a	Site 11	Site 11a	Site 8	Site 19	Site 14b	
	<i>Anilius bituberculatus</i>	Prong-snouted Blind Snake																	
	<i>Anilius hamatus</i>	Pale-headed Blind Snake						1											
	<i>Anilius waitii</i>	Waite's Blind Snake						2											1
Varanidae	<i>Varanus caudolineatus</i>	Stripe-tailed Monitor	X	3		4		1	2				6						
	<i>Varanus giganteus</i>	Perentie							1										
	<i>Varanus gouldii</i>	Gould's Goanna	X		1	1	1		1		1								
	<i>Varanus panoptes</i>	Yellow-spotted Monitor	X					2						1	1				
	<i>Varanus tristis</i>	Black-headed Monitor	X					1											
<b>Bird</b>																			
Casuariidae	<i>Dromaius novaehollandiae</i>	Emu			23			1	2						2		2	5	
Anatidae	<i>Chenonetta jubata</i>	Australian Wood Duck																	
	<i>Anas superciliosa</i>	Pacific Black Duck																	
	<i>Anas gracilis</i>	Grey Teal																	
Megapodiidae	<i>Leipoa ocellata</i>	Malleefowl			1		1												
Phasianidae	<i>Coturnix pectoralis</i>	Stubble Quail																	1
Podicipedidae	<i>Poliiocephalus poliocephalus</i>	Hoary-headed Grebe																	
Columbidae	<i>Phaps chalcoptera</i>	Common Bronzewing		1	1	2												1	
	<i>Ocyphaps lophotes</i>	Crested Pigeon						5	6		11	1	7			9		2	
Cuculidae	<i>Chrysococcyx basalis</i>	Horsfield's Bronze-Cuckoo		3	5	4	1								3	1	3		
	<i>Chrysococcyx osculans</i>	Black-eared Cuckoo				2							2					1	
Aegothelidae	<i>Aegotheles cristatus</i>	Australian Owlet-nightjar				1		3				3				1		2	
Podargidae	<i>Podargus strigoides</i>	Tawny Frogmouth		3										1					
Caprimulgidae	<i>Eurostopodus argus</i>	Spotted Nightjar							2	2									
Apodidae	<i>Apus pacificus</i>	Pacific Swift																	
Burhinidae	<i>Burhinus grallarius</i>	Bush Stone-curlew																	
Charadriidae	<i>Vanellus tricolor</i>	Banded Lapwing							1		4				9				4
	<i>Charadrius ruficapillus</i>	Red-capped Plover																	
Scolopacidae	<i>Tringa glareola</i>	Wood Sandpiper																	
Turnicidae	<i>Turnix velox</i>	Little Buttonquail											2						5
Otididae	<i>Ardeotis australis</i>	Australian Bustard						4							1				
Phalacrocoracidae	<i>Phalacrocorax sulcirostris</i>	Little Black Cormorant																	
Accipitridae	<i>Hieraaetus morphnoides</i>	Little Eagle											1						3
	<i>Aquila audax</i>	Wedge-tailed Eagle						2			2	6						3	
	<i>Circus assimilis</i>	Spotted Harrier				1													1
	<i>Accipiter fasciatus</i>	Brown Goshawk																	3
	<i>Accipiter cirrocephalus</i>	Collared Sparrowhawk																	
	<i>Haliastur sphenurus</i>	Whistling Kite		2															

Family	Species	Common name	Surveys																
			A	B					C										
			Unknown	KK53	KK54	KK51	KK55	Site 14a	Site 5a	Site 1a	Site 17a	Site 14	Site 20a	Site 11	Site 11a	Site 8	Site 19	Site 14b	
Cuculidae	<i>Heteroscenes pallidus</i>	Pallid Cuckoo	1									2	1			1	1		
Strigidae	<i>Ninox boobook</i>	Southern Boobook																	
Alcedinidae	<i>Todiramphus pyrrhopygius</i>	Red-backed Kingfisher									6		1					1	
Meropidae	<i>Merops ornatus</i>	Rainbow Bee-eater		6	6	12							3					3	
Falconidae	<i>Falco cenchroides</i>	Nankeen Kestrel	1					5	4		2						2	3	
	<i>Falco longipennis</i>	Australian Hobby														1			
	<i>Falco berigora</i>	Brown Falcon	1		2	1	3			2			3			3	5	1	
Cacatuidae	<i>Lophochroa leadbeateri</i>	Major Mitchell's Cockatoo																	
	<i>Eolophus roseicapilla</i>	Galah	24		1	1	908	7		2	44	7			1	4	5	8	
	<i>Nymphicus hollandicus</i>	Cockatiel	1					2							6	35	3	4	
Psittaculidae	<i>Polytelis anthopeplus</i>	Regent Parrot																	
	<i>Neopsephotus bourkii</i>	Bourke's Parrot											4						
	<i>Barnardius zonarius</i>	Australian Ringneck	6	3	7		31	1				25	3			9	16	36	
	<i>Psephotus varius</i>	Mulga Parrot	16	4		4							14				2	11	
	<i>Melopsittacus undulatus</i>	Budgerigar		4		2	9			2	11	17			20	170	29	15	
	<i>Glossopsitta porphyrocephala</i>	Purple-crowned Lorikeet	7		7														
Ptilonorhynchidae	<i>Chlamydera guttata</i>	Western Bowerbird	X																
Climacteridae	<i>Climacteris affinis</i>	White-browed Treecreeper	X			1							4						
	<i>Climacteris rufus</i>	Rufous Treecreeper	X																
Maluridae	<i>Malurus lamberti</i>	Variigated Fairywren		45	20		1												
	<i>Malurus splendens</i>	Splendid Fairywren	X																
	<i>Malurus leucopterus</i>	White-winged Fairywren	X					1						3	76	40		2	
Meliphagidae	<i>Certhionyx variegatus</i>	Pied Honeyeater										2			2				
	<i>Purnella albifrons</i>	White-fronted Honeyeater	X	4		15	15					3			1	2	4	1	
	<i>Manorina flavigula</i>	Yellow-throated Miner	X		1	2	1	15			1	10	41			21	13	98	
	<i>Anthochaera carunculata</i>	Red Wattlebird	X										3					2	
	<i>Gavicalis virescens</i>	Singing Honeyeater	X	10			1		1	2	11	3			3	8	2	3	
	<i>Ptilotula ornata</i>	Yellow-plumed Honeyeater	X		1														
	<i>Ptilotula plumula</i>	Grey-fronted Honeyeater					2					56	2					3	
	<i>Conopophila whitei</i>	Grey Honeyeater																	18
	<i>Epthianura tricolor</i>	Crimson Chat	X					24			6	154	29		18	75			
	<i>Epthianura aurifrons</i>	Orange Chat	X												5				
	<i>Epthianura albifrons</i>	White-fronted Chat	X																
	<i>Lichmera indistincta</i>	Brown Honeyeater	X	2	2														
	<i>Phylidonyris niger</i>	White-cheeked Honeyeater					7												
<i>Nesoptilotis leucotis</i>	White-eared Honeyeater	X		1	7	1													
<i>Melithreptus brevirostris</i>	Brown-headed Honeyeater	X				17													
Pardalotidae	<i>Pardalotus striatus</i>	Striated Pardalote	X	1		5	7										2	1	

Family	Species	Common name	Surveys															
			A	B					C									
			Unknown	KK53	KK54	KK51	KK55	Site 14a	Site 5a	Site 1a	Site 17a	Site 14	Site 20a	Site 11	Site 11a	Site 8	Site 19	Site 14b
Acanthizidae	<i>Pyrrholaemus brunneus</i>	Redthroat	X	14	7	6										2		2
	<i>Calamanthus campestris</i>	Rufous Fieldwren																
	<i>Hylacola cauta</i>	Shy Heathwren																
	<i>Acanthiza apicalis</i>	Inland Thornbill	X	22	14	14	4						2				3	
	<i>Acanthiza chrysorrhoa</i>	Yellow-rumped Thornbill	X	47									8		9	4		
	<i>Acanthiza uropygialis</i>	Chestnut-rumped Thornbill	X	67	12	42	3	3	3				126		53	88	5	
	<i>Acanthiza robustirostris</i>	Slaty-backed Thornbill	X	2									6			3		
	<i>Smicrornis brevirostris</i>	Weebill	X	15	40	137	55						7			98		
	<i>Aphelocephala leucopsis</i>	Southern Whiteface	X	18	2								52		4	5	8	
Pomatostomidae	<i>Pomatostomus superciliosus</i>	White-browed Babbler	X	23	18		3		2									3
	<i>Pomatostomus superciliosus</i>	White-browed Babbler	X															
Cinclosomatidae	<i>Cinclosoma castanotum</i>	Chestnut Quail-thrush	X															
	<i>Cinclosoma castaneothorax</i>	Chestnut-breasted Quail-thrush											3		2			
Campephagidae	<i>Coracina maxima</i>	Ground Cuckooshrike	X					31			3				4			2
	<i>Coracina novaehollandiae</i>	Black-faced Cuckooshrike	X	5		2	1	5			1	4	10			7	9	6
	<i>Lalage tricolor</i>	White-winged Triller	X	1				3					34		39			9
Neosittidae	<i>Daphoenositta chrysoptera</i>	Varied Sittella	X														6	2
Oreoidae	<i>Oreoica gutturalis</i>	Crested Bellbird	X	6	2	5	2	5		2		14	10		3	6	15	1
	<i>Oreoica gutturalis</i>	Crested Bellbird																
Pachycephalidae	<i>Colluricincla harmonica</i>	Grey Shrikethrush	X	9	2	7											5	
	<i>Pachycephala inornata</i>	Gilbert's Whistler																
	<i>Pachycephala rufiventris</i>	Rufous Whistler	X	7	8	10	5										8	
Artamidae	<i>Artamus personatus</i>	Masked Woodswallow										2	72		2		2	31
	<i>Artamus superciliosus</i>	White-browed Woodswallow											3					
	<i>Artamus cinereus</i>	Black-faced Woodswallow	X					25			11	55	1		7	12		6
	<i>Artamus cyanopterus</i>	Dusky Woodswallow	X	2														
	<i>Cracticus torquatus</i>	Grey Butcherbird	X	2	1	7	1	4				2	8		4	8	7	
	<i>Cracticus nigrogularis</i>	Pied Butcherbird	X	2		1		23	4	1		6			13	4	1	
	<i>Gymnorhina tibicen</i>	Australian Magpie	X			14		3			9		1					
	<i>Strepera versicolor</i>	Grey Currawong	X	1		2	1	2									2	3
Rhipiduridae	<i>Rhipidura leucophrys</i>	Willie Wagtail	X					2			1					12		2
	<i>Rhipidura albiscapa</i>	Grey Fantail	X	1														
Monarchidae	<i>Grallina cyanoleuca</i>	Magpie-lark	X	9				12			2					3		7
Corvidae	<i>Corvus orru</i>	Torresian Crow													2			2
	<i>Corvus bennetti</i>	Little Crow	X					50	7		12	29	6		11	36	24	21
	<i>Corvus coronoides</i>	Australian Raven	X															
Petroicidae	<i>Microeca fascinans</i>	Jacky Winter	X			8		1					1				22	
	<i>Petroica goodenovii</i>	Red-capped Robin	X	187	7	14	5	5	3	3	1	1	47		3	29	3	

Family	Species	Common name	Surveys															
			A					B					C					
			Unknown	KK53	KK54	KK51	KK55	Site 14a	Site 5a	Site 1a	Site 17a	Site 14	Site 20a	Site 11	Site 11a	Site 8	Site 19	Site 14b
	<i>Melanodryas cucullata</i>	Hooded Robin	X					1				2	1		1	2		
Locustellidae	<i>Cincloramphus cruralis</i>	Brown Songlark						7			8	3	1	7	7			
	<i>Cincloramphus mathewsi</i>	Rufous Songlark	X															3
Hirundinidae	<i>Hirundo neoxena</i>	Welcome Swallow	X															
	<i>Petrochelidon nigricans</i>	Tree Martin	X															
	<i>Cheramoeca leucosterna</i>	White-backed Swallow	X								2							
Zosteropidae	<i>Zosterops lateralis</i>	Silvereye	X															
Dicaeidae	<i>Dicaeum hirundinaceum</i>	Mistletoebird	X	2		4										5		4
Estrildidae	<i>Taeniopygia guttata</i>	Zebra Finch (Australian)	X	9								12			9	36	5	4
Motacillidae	<i>Anthus novaeseelandiae</i>	Australasian Pipit	X					16			36			7	18			1
<b>Mammals</b>																		
Tachyglossidae	<i>Tachyglossus aculeatus</i>	Short-beaked Echidna				1												
Bovidae	<i>Bos taurus</i>	Cow																
	<i>Capra hircus</i>	Goat						1	1			1					1	
	<i>Ovis aries</i>	Sheep						1					1				1	
Camelidae	<i>Camelus dromedarius</i>	Dromedary	X											1				
Canidae	<i>Canis lupus</i>	Dingo	X											1				
	<i>Vulpes vulpes</i>	Red Fox				1		1					1				1	
Felidae	<i>Felis catus</i>	Cat												1				
Molossididae	<i>Austronomus australis</i>	White-striped Freetail Bat	X		3	6	2		1									
	<i>Mormopterus planiceps</i>	Southern Free-tail Bat	X						1									
	<i>Ozimops kitcheneri</i>	South-western Free-tail Bat																
Vespertilionidae	<i>Chalinolobus gouldii</i>	Gould's Wattled Bat	X					1	3									
	<i>Chalinolobus morio</i>	Chocolate Wattled Bat	X			3												
	<i>Nyctophilus geoffroyi</i>	Lesser Long-eared Bat	X			1		4	3		9							
	<i>Nyctophilus holtorum</i>	Holt's Long-eared Bat				4												
	<i>Scotorepens balstoni</i>	Inland Broad-nosed Bat	X					6	1									
	<i>Vespadelus baverstocki</i>	Inland Forest Bat	X															
	<i>Vespadelus regulus</i>	Southern Forest Bat	X															
Dasyuridae	<i>Dasycercus blythi</i>	Brush-tailed Mulgara																
	<i>Ningauai ridei</i>	Wongai Ningauai	X			1											5	
	<i>Ningauai yvonneae</i>	Mallee Ningauai																
	<i>Pseudantechinus woolleyae</i>	Woolley's False Antechinus	X															
	<i>Sminthopsis crassicaudata</i>	Fat-tailed Dunnart		1	1	2			1				7	5				
	<i>Sminthopsis crassicaudata</i>	Fat-tailed Dunnart	X															
	<i>Sminthopsis dolichura</i>	Little Long-tailed Dunnart	X	4	6	8	1	2	1				1	1		2	1	
	<i>Sminthopsis gilberti</i>	Gilbert's Dunnart	X															

Family	Species	Common name	Surveys															
			A					B					C					
			Unknown	KK53	KK54	KK51	KK55	Site 14a	Site 5a	Site 1a	Site 17a	Site 14	Site 20a	Site 11	Site 11a	Site 8	Site 19	Site 14b
	<i>Sminthopsis murina</i>	Slender-tailed Dunnart	X															
	<i>Sminthopsis ooldea</i>	Ooldea Dunnart	X															
Burramyidae	<i>Cercartetus concinnus</i>	Southwestern Pygmy Possum	X															
Macropodidae	<i>Macropus fuliginosus</i>	Western Grey Kangaroo	X	1		7			1								1	
	<i>Osphranter robustus</i>	Euro	X	4					1		1		1			1	1	
	<i>Osphranter rufus</i>	Red Kangaroo	X			3		1	1		1	1	1	1	1	1		
Vombatidae	<i>Lasiornhinus latifrons</i>	Southern Hairy-nosed Wombat	X															
Leporidae	<i>Oryctolagus cuniculus</i>	Rabbit	X						2		1				1		1	
Peramelidae	<i>Perameles bougainville</i>	Western Barred Bandicoot	X															
Equidae	<i>Equus caballus</i>	Horse																
Muridae	<i>Mus musculus</i>	House Mouse	X	8		11	4		2		1				2			3
	<i>Notomys alexis</i>	Spinifex Hopping Mouse	X														1	
	<i>Notomys mitchellii</i>	Mitchell's Hopping Mouse				2	7											
	<i>Pseudomys bolami</i>	Bolam's Mouse	X															
	<i>Pseudomys hermannsburgensis</i>	Sandy Inland Mouse	X	1	2	2	2	1					2	1		1	7	

A Atlas of Living Australia

B McKenzie, N.L., Rolfe, J.K. and Youngson, W.K. (1992) Vertebrate fauna. In: The Biological Survey of the Eastern Goldfields of Western Australia; Part 8; Kurnalpi - Kalgoorlie Study Area. Records of the Western Australian Museum Supplement No 41, 37-65.

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Family	Species	Common name	Surveys																								
			A										B		C								D				
			Site 6	Opportunistic	Site 5	Site 7	Site 4	Site 2	Site 8	Site 3	Site 1	Opportunistic:	Site 10	Site 9	Opportunistic	site 10	site 1	site 3	site 5	site 8	site 4	site 9	site 6	site 7	site 2	Jump Up Dam	
<b>Reptiles</b>																											
Agamidae	<i>Ctenophorus cristatus</i>	Crested Dragon	1										1		2	3	1	1	2	1	1	2	3				
	<i>Ctenophorus reticulatus</i>	Western Netted Dragon		X										1					1					1		1	
	<i>Ctenophorus salinarum</i>	Saltpan Dragon			2	2	3	1																			
	<i>Ctenophorus scutulatus</i>	Lozenge-marked Dragon			2		1	1	1	1				4													
	<i>Diporiphora amphibolurooides</i>	Mulga Dragon																								1	
	<i>Pogona minor</i>	Western Bearded Dragon												2		4				1							
Carphodactylidae	<i>Nephurus vertebralis</i>	Midline Knob-tail							5																		
	<i>Underwoodisaurus milii</i>	Barking Gecko					1	3							3	1			2	1				1		1	
Diplodactylidae	<i>Amalosia reticulata</i>	Reticulated Velvet Gecko														1	2			3	1			3			
	<i>Diplodactylus granariensis</i>	Wheatbelt Stone Gecko				2		1	1		1		14	3	2	3	2	1	4	9	10	6	15	9	4		
	<i>Diplodactylus pulcher</i>	Beautiful Gecko			4	4	5	2	1	1	3			2	1	1	5		3	1	2		2	8			
	<i>Lucasium maini</i>	Main's Ground Gecko	1		1	1	3		1	1	4				6	1	5	2	6	12	3	12	4	9	8		
	<i>Rhynchoedura ornata</i>	Beaked Gecko					1										1							2	1		
	<i>Strophurus assimilis</i>	Goldfields Spiny-tailed Gecko																						2			
Elapidae	<i>Brachyuropis semifasciata</i>	Half-girdled Snake						1	1							2						2				1	
	<i>Suta monachus</i>	Hooded Snake			1	1																					
	<i>Pseudonaja mengdeni</i>	Western Brown Snake										X													1		
	<i>Simoselaps bertholdi</i>	Jan's Banded Snake			1	1								1		1					2						
	<i>Suta fasciata</i>	Rosen's Snake										X															
Gekkonidae	<i>Gehyra purpurascens</i>	Purplish Dtella								1											1	1		1			
	<i>Gehyra variegata</i>	Variiegated Gehyra			1	2	1		4	5	1				1	2		5	3	8	5		3			1	
	<i>Heteronotia binoei</i>	Bynoe's Gecko	1		1	6	3		3		1		2		1		1	1	1							1	
Pygopodidae	<i>Delma australis</i>	Marble-faced Delma											1			1								1			
	<i>Lialis burtonis</i>	Burton's Legless Lizard											1														
Pythonidae	<i>Morelia spilota</i>	Carpet Python										X															
Scincidae	<i>Cryptoblepharus buchananii</i>	Buchanan's Snake-eyed Skink				1							2			1											
	<i>Cryptoblepharus plagiocephalus</i>	Peron's Snake-eyed Skink			1	2	1																				
	<i>Ctenotus leonhardii</i>	Leonhard's Ctenotus			2																						
	<i>Ctenotus pantherinus</i>	Leopard Ctenotus								1																	
	<i>Ctenotus schomburgkii</i>	Barred Wedgesnout Ctenotus	2						1	1					7												
	<i>Ctenotus uber</i>	Spotted Ctenotus				2	2								1												
	<i>Egernia depressa</i>	Southern Pygmy Spiny-tailed Skink				2	1	1		2			1	1												1	

Family	Species	Common name	Surveys		A					B		C					D Jump Up Dam									
			Site 6	Opportunistic	Site 5	Site 7	Site 4	Site 2	Site 8	Site 3	Site 1	Opportunistic:	Site 10	Site 9	Opportunistic	site 10		site 1	site 3	site 5	site 8	site 4	site 9	site 6	site 7	site 2
	<i>Egernia formosa</i>	Goldfields Crevice Skink			3	2					1														1	
	<i>Eremiascincus richardsonii</i>	Broad-banded Sand-swimmer			2	1		1	1	1															1	
	<i>Hemiergis initialis</i>	South-western Earless Skink												1					1							
	<i>Lerista muelleri</i>	Wood Mulch-slider												6	1	3	6	8		1	5	2	8	1		
	<i>Lerista picturata</i>	Southern Robust Slider			1			1		3				1					4	2		3				
	<i>Lerista timida</i>	Timid Slider	7	6		3	5	1	5	6																
	<i>Liopholis inornata</i>	Desert Skink	5		1			3	5	1		1				2	1		1		2					
	<i>Menetia greyii</i>	Common Dwarf Skink	2	1	1		1	1	1	3				7	1	1	1	5	1	6	3	6	8			
	<i>Morethia adelaidensis</i>	Saltbush Morethia Skink		1	1																					
	<i>Morethia butleri</i>	Woodland Morethia Skink			1						1				1			1								
	<i>Tiliqua rugosa</i>	Bobtail	2		1							3						3			1		1			
Typhlopidae	<i>Anilius australis</i>	Austral Blind Snake											1		1	2	1	1								
	<i>Anilius bicolor</i>	Dark-spined Blind Snake	1	1					1											1		1				
	<i>Anilius bituberculatus</i>	Prong-snouted Blind Snake			2					2				1	1	1	1			1	2					
Varanidae	<i>Varanus gouldii</i>	Gould's Goanna				1				2		1	1		1											
	<i>Varanus panoptes</i>	Yellow-spotted Monitor																							1	
	<i>Varanus tristis</i>	Black-headed Monitor			1	1																				
<b>Birds</b>																										
Casuariidae	<i>Dromaius novaehollandiae</i>	Emu									X														1	
Anatidae	<i>Chenonetta jubata</i>	Australian Wood Duck												1												
	<i>Anas superciliosa</i>	Pacific Black Duck												1												
	<i>Anas gracilis</i>	Grey Teal									X															
Megapodiidae	<i>Leipoa ocellata</i>	Malleefowl									X														1	
Podicipedidae	<i>Poliiocephalus poliocephalus</i>	Hoary-headed Grebe												1												
Columbidae	<i>Phaps chalcoptera</i>	Common Bronzewing							2																1	
Columbidae	<i>Ocyphaps lophotes</i>	Crested Pigeon	2		3	1		1																	1	
Cuculidae	<i>Chrysococcyx basalis</i>	Horsfield's Bronze-Cuckoo			1		1	1																	1	
	<i>Chrysococcyx osculans</i>	Black-eared Cuckoo	1				2							1											1	
Aegothelidae	<i>Aegotheles cristatus</i>	Australian Owllet-nightjar			1																				1	
Podargidae	<i>Podargus strigoides</i>	Tawny Frogmouth									X															
Caprimulgidae	<i>Eurostopodus argus</i>	Spotted Nightjar									X														1	
Burhinidae	<i>Burhinus grallarius</i>	Bush Stone-curlew			1																					
Charadriidae	<i>Charadrius ruficapillus</i>	Red-capped Plover												1												
Scolopacidae	<i>Tringa glareola</i>	Wood Sandpiper												1												
Turnicidae	<i>Turnix velox</i>	Little Buttonquail						1																	1	
Otididae	<i>Ardeotis australis</i>	Australian Bustard												1											1	

Family	Species	Common name	Surveys																							
			A										B		C								D			
			Site 6	Opportunistic	Site 5	Site 7	Site 4	Site 2	Site 8	Site 3	Site 1	Opportunistic:	Site 10	Site 9	Opportunistic	site 10	site 1	site 3	site 5	site 8	site 4	site 9	site 6	site 7	site 2	Jump Up Dam
Phalacrocoracidae	<i>Phalacrocorax sulcirostris</i>	Little Black Cormorant														1										
Accipitridae	<i>Aquila audax</i>	Wedge-tailed Eagle														1										
	<i>Accipiter cirrocephalus</i>	Collared Sparrowhawk	1									X														1
Strigidae	<i>Ninox boobook</i>	Southern Boobook										X														
Alcedinidae	<i>Todiramphus pyrrhopygius</i>	Red-backed Kingfisher										X														
Meropidae	<i>Merops ornatus</i>	Rainbow Bee-eater			2			3	1						1											1
Falconidae	<i>Falco cenchroides</i>	Nankeen Kestrel													1											
	<i>Falco longipennis</i>	Australian Hobby										X														1
	<i>Falco berigora</i>	Brown Falcon										X			1											1
Cacatuidae	<i>Lophochroa leadbeateri</i>	Major Mitchell's Cockatoo										X														
	<i>Eolophus roseicapilla</i>	Galah	1	1		1	1	1	1	1	1															1
	<i>Nymphicus hollandicus</i>	Cockatiel																								1
Psittaculidae	<i>Polytelis anthopeplus</i>	Regent Parrot	2							1																
	<i>Barnardius zonarius</i>	Australian Ringneck													1											1
	<i>Barnardius zonarius</i>	Australian Ringneck	3	4	5	5	4	2	3	3																
	<i>Psephotus varius</i>	Mulga Parrot	4																							1
	<i>Glossopsitta porphyrocephala</i>	Purple-crowned Lorikeet								1																
Ptilonorhynchidae	<i>Chlamydera guttata</i>	Western Bowerbird																								1
Climacteridae	<i>Climacteris affinis</i>	White-browed Treecreeper																								1
Maluridae	<i>Malurus lamberti</i>	Variigated Fairywren			1	1	1																			
	<i>Malurus splendens</i>	Splendid Fairywren		4	1	8	2		5																	1
	<i>Malurus leucopterus</i>	White-winged Fairywren																								1
	<i>Malurus leucopterus</i>	White-winged Fairywren			1		1		6	1																
Meliphagidae	<i>Certhionyx variegatus</i>	Pied Honeyeater										X														
	<i>Purnella albifrons</i>	White-fronted Honeyeater			1	2				2																1
	<i>Manorina flavigula</i>	Yellow-throated Miner																								1
	<i>Manorina flavigula</i>	Yellow-throated Miner	5	1	1		1	2		2																
	<i>Acanthaenys rufocularis</i>	Spiny-cheeked Honeyeater	1	1	8	5	5	4	5	1																1
	<i>Anthochaera carunculata</i>	Red Wattlebird			3											1										1
	<i>Gavicalis virescens</i>	Singing Honeyeater	1	5	8	5	5	11		2																1
	<i>Ptilotula ornata</i>	Yellow-plumed Honeyeater	4				3		2	1						1										
	<i>Epthianura tricolor</i>	Crimson Chat																								1
	<i>Lichmera indistincta</i>	Brown Honeyeater																								1
	<i>Lichmera indistincta</i>	Brown Honeyeater					1																			
	<i>Nesoptilotis leucotis</i>	White-eared Honeyeater	1	1			4		4	9																

Family	Species	Common name	Surveys																				Jump Up Dam					
			A										B		C													
			Site 6	Opportunistic	Site 5	Site 7	Site 4	Site 2	Site 8	Site 3	Site 1	Opportunistic:	Site 10	Site 9	Opportunistic	site 10	site 1	site 3	site 5	site 8	site 4	site 9	site 6	site 7	site 2			
	<i>Melithreptus brevirostris</i>	Brown-headed Honeyeater	1		3		1	2		2	1																	
Pardalotidae	<i>Pardalotus striatus</i>	Striated Pardalote	5		1						5															1		
Acanthizidae	<i>Pyrholaemus brunneus</i>	Redthroat			6	5	6	3	3	5	1																1	
	<i>Calamanthus campestris</i>	Rufous Fieldwren							1																			
	<i>Hylacola cauta</i>	Shy Heathwren										X																
	<i>Acanthiza apicalis</i>	Inland Thornbill	5		5	8	8	4	7	5	2																1	
	<i>Acanthiza chrysorrhoa</i>	Yellow-rumped Thornbill					1			1																	1	
	<i>Acanthiza uropygialis</i>	Chestnut-rumped Thornbill	1		5	7	4	1	1	5																	1	
	<i>Acanthiza robustirostris</i>	Slaty-backed Thornbill					2																					
	<i>Smicronnis brevirostris</i>	Weebill	11		9	3	1	7	1	8	12																	
Pomatostomidae	<i>Pomatostomus superciliosus</i>	White-browed Babbler													1												1	
	<i>Pomatostomus superciliosus</i>	White-browed Babbler	2		1	4	6	3	1	2																		
Cinclosomatidae	<i>Cinclosoma castanotum</i>	Chestnut Quail-thrush	1																									
	<i>Cinclosoma castaneothorax</i>	Chestnut-breasted Quail-thrush																									1	
Campephagidae	<i>Coracina maxima</i>	Ground Cuckooshrike										X																
	<i>Coracina novaehollandiae</i>	Black-faced Cuckooshrike	2		1		2				6			1													1	
	<i>Lalage tricolor</i>	White-winged Triller								1	1																1	
Neosittidae	<i>Daphoenositta chrysoptera</i>	Varied Sittella										X																
Oreocidae	<i>Oreoica gutturalis</i>	Crested Bellbird													1												1	
	<i>Oreoica gutturalis</i>	Crested Bellbird	3		9	9	10	5	6	7	4																	
Pachycephalidae	<i>Colluricincla harmonica</i>	Grey Shrikethrush	5		2	3	7	5	1	3	2																1	
	<i>Pachycephala inornata</i>	Gilbert's Whistler						2		3																		
	<i>Pachycephala rufiventris</i>	Rufous Whistler			1	1		3		3	1																1	
Artamidae	<i>Artamus personatus</i>	Masked Woodswallow										X															1	
	<i>Artamus cinereus</i>	Black-faced Woodswallow				3	2																					
	<i>Artamus cyanopterus</i>	Dusky Woodswallow										X																
	<i>Cracticus torquatus</i>	Grey Butcherbird	4			9	1	2			2																	
	<i>Cracticus nigrogularis</i>	Pied Butcherbird			1				5						1												1	
	<i>Gymnorhina tibicen</i>	Australian Magpie			1										1												1	
	<i>Strepera versicolor</i>	Grey Currawong	2		2	2			1		3				1												1	
Rhipiduridae	<i>Rhipidura leucophrys</i>	Willie Wagtail	1				2		3						1												1	
	<i>Rhipidura albiscapa</i>	Grey Fantail								1																		
Monarchidae	<i>Grallina cyanoleuca</i>	Magpie-lark													1													
Corvidae	<i>Corvus orru</i>	Torresian Crow																										
	<i>Corvus bennetti</i>	Little Crow																									1	
	<i>Corvus coronoides</i>	Australian Raven	1			6	2		1		1																	

Family	Species	Common name	Surveys																							
			A					B					C										D			
			Site 6	Opportunistic	Site 5	Site 7	Site 4	Site 2	Site 8	Site 3	Site 1	Opportunistic:	Site 10	Site 9	Opportunistic	site 10	site 1	site 3	site 5	site 8	site 4	site 9	site 6	site 7	site 2	Jump Up Dam
Petroicidae	<i>Microeca fascinans</i>	Jacky Winter										X														
	<i>Petroica goodenovii</i>	Red-capped Robin			1		6	2		3																1
	<i>Melanodryas cucullata</i>	Hooded Robin				1																				
Locustellidae	<i>Cincloramphus cruralis</i>	Brown Songlark													1											
	<i>Cincloramphus mathewsi</i>	Rufous Songlark																								
Hirundinidae	<i>Hirundo neoxena</i>	Welcome Swallow																								
	<i>Petrochelidon nigricans</i>	Tree Martin									X															
	<i>Cheramoeca leucosterna</i>	White-backed Swallow									X															
Zosteropidae	<i>Zosterops lateralis</i>	Silvereye																								
Dicaeidae	<i>Dicaeum hirundinaceum</i>	Mistletoebird									X															1
Estrildidae	<i>Taeniopygia guttata</i>	Zebra Finch																								1
Motacillidae	<i>Anthus novaeseelandiae</i>	Australasian Pipit													1											1
<b>Mammals</b>																										
Tachyglossidae	<i>Tachyglossus aculeatus</i>	Short-beaked Echidna									X		1													1
Bovidae	<i>Bos taurus</i>	Cow									X															1
	<i>Capra hircus</i>	Goat																								1
	<i>Ovis aries</i>	Sheep													1											
Camelidae	<i>Camelus dromedarius</i>	Dromedary									X															
Canidae	<i>Canis lupus</i>	Dingo													1											
	<i>Vulpes vulpes</i>	Red Fox																								1
Felidae	<i>Felis catus</i>	Cat													1											1
Molossidae	<i>Austronomus australis</i>	White-striped Freetail Bat									X															
	<i>Mormopterus planiceps</i>	Southern Free-tail Bat																								
	<i>Ozimops kitcheneri</i>	South-western Free-tail Bat									X															1
Vespertilionidae	<i>Chalinolobus gouldii</i>	Gould's Wattled Bat									X															1
	<i>Chalinolobus morio</i>	Chocolate Wattled Bat									X															1
	<i>Scotorepens balstoni</i>	Inland Broad-nosed Bat									X															1
	<i>Vespadelus baverstocki</i>	Inland Forest Bat									X															
	<i>Vespadelus regulus</i>	Southern Forest Bat																								
Dasyuridae	<i>Dasyercus blythi</i>	Brush-tailed Mulgara																								
	<i>Ningai ridei</i>	Wongai Ningai																								
	<i>Ningai yvonneae</i>	Mallee Ningai				4																				
	<i>Pseudantechinus woolleyae</i>	Woolley's False Antechinus																								
	<i>Sminthopsis crassicaudata</i>	Fat-tailed Dunnart																								
	<i>Sminthopsis dolichura</i>	Little Long-tailed Dunnart	6			1	1	2	3							1			2			3	2			
	<i>Antechinomys longicaudatus</i>	Long-tailed Dunnart									X															

Family	Species	Common name	Surveys										Jump Up Dam													
			A					B		C																
			Site 6	Opportunistic	Site 5	Site 7	Site 4	Site 2	Site 8	Site 3	Site 1	Opportunistic:	Site 10	Site 9	Opportunistic	site 10	site 1	site 3	site 5	site 8	site 4	site 9	site 6	site 7	site 2	
Burramyidae	<i>Cercartetus concinnus</i>	Southwestern Pygmy Possum											1	3									1			
Macropodidae	<i>Macropus fuliginosus</i>	Western Grey Kangaroo										X														
	<i>Osphranter robustus</i>	Euro										X		1												1
Leporidae	<i>Osphranter rufus</i>	Red Kangaroo										X														1
	<i>Oryctolagus cuniculus</i>	Rabbit										X		1												1
Equidae	<i>Equus caballus</i>	Horse										X														
Muridae	<i>Mus musculus</i>	House Mouse			8	2			9		5							2	1	3			2			
	<i>Notomys alexis</i>	Spinifex Hopping Mouse			2																					
	<i>Pseudomys bolami</i>	Bolam's Mouse			1	4							1													
	<i>Pseudomys hermannsburgensis</i>	Sandy Inland Mouse	1							3																

- A Western Wildlife (2022) Rebecca Gold Project: Detailed Vertebrate Fauna Survey 2021-2022. Unpublished reported Remelius Resources, Perth.
- B Hart, Simpson and Associates (2000) Anaconda Nickel Ltd, Cawse Expansion Project, Fauna Survey. Unpublished report for Anaconda Nickel Ltd, Perth.
- C Terrestrial Ecosystems (2010) Fauna Assessment for the Majestic Gold Project, Unpublished report for Botanica Consulting Pty Ltd and Integra Mining Ltd, Perth.
- D Ecologia Environment (2007) Jump Up Dam Fauna Assessment. Unpublished report for Heron Resources, Perth.

Appendix C.

# Definitions of Significant Fauna under the Biodiversity Conservation Act 2016 and Priority Species

Basic Vertebrate Fauna Survey  
Rebecca to Lake Roe Haul Road



## C.1 DEFINITIONS OF SIGNIFICANT FAUNA UNDER THE WA BIODIVERSITY CONSERVATION ACT 2016

Threatened, Extinct and Specially Protected fauna or flora<sup>1</sup> are species<sup>2</sup> which have been adequately searched for and are deemed to be, in the wild, threatened, extinct or in need of special protection, and have been gazetted as such. The *Wildlife Conservation (Specially Protected Fauna) Notice 2018* and the *Wildlife Conservation (Rare Flora) Notice 2018* have been transitioned under regulations 170, 171 and 172 of the *Biodiversity Conservation Regulations 2018* to be the lists of Threatened, Extinct and Specially Protected species under Part 2 of the *Biodiversity Conservation Act 2016*. Categories of Threatened, Extinct and Specially Protected fauna and flora are:

### **T Threatened Species**

Listed by order of the Minister as Threatened in the category of critically endangered, endangered or vulnerable under section 19(1), or is a rediscovered species to be regarded as threatened species under section 26(2) of the *Biodiversity Conservation Act 2016* (BC Act).

**Threatened fauna** is that subset of 'Specially Protected Fauna' listed under schedules 1 to 3 of the *Wildlife Conservation (Specially Protected Fauna) Notice 2018* for Threatened Fauna.

**Threatened flora** is that subset of 'Rare Flora' listed under schedules 1 to 3 of the *Wildlife Conservation (Rare Flora) Notice 2018* for Threatened Flora.

The assessment of the conservation status of these species is based on their national extent and ranked according to their level of threat using IUCN Red List categories and criteria as detailed below.

### **CR Critically endangered species**

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.

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<sup>1</sup> The definition of flora includes algae, fungi and lichens

<sup>2</sup> Species includes all taxa (plural of taxon - a classificatory group of any taxonomic rank, e.g. a family, genus, species or any infraspecific category i.e. subspecies or variety, or a distinct population).

## EN Endangered species

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.

## VU Vulnerable species

Threatened species considered to be *"facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with criteria set out in the ministerial guidelines"*.

Listed as vulnerable under section 19(1)(c) of the BC Act in accordance with the criteria set out in section 22 and the ministerial guidelines. Published under schedule 3 of the *Wildlife Conservation (Specially Protected Fauna) Notice 2018* for vulnerable fauna or the *Wildlife Conservation (Rare Flora) Notice 2018* for vulnerable flora.

## Extinct Species

Listed by order of the Minister as extinct under section 23(1) of the BC Act as extinct or extinct in the wild.

## EX Extinct species

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.

## EW Extinct in the wild species

Species that *"is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; and it has not been recorded in its known habitat or expected habitat, at appropriate seasons, anywhere in its past range, despite surveys over a time frame appropriate to its life cycle and form"*, and listing is otherwise in accordance with the ministerial guidelines (section 25 of the BC Act).

Currently there are no threatened fauna or threatened flora species listed as extinct in the wild. If listing of a species as extinct in the wild occurs, then a schedule will be added to the applicable notice.

## Specially Protected Species

Listed by order of the Minister as specially protected under section 13(1) of the BC Act. Meeting one or more of the following categories: species of special conservation interest; migratory species; cetaceans; species subject to international agreement; or species otherwise in need of special protection.

Species that are listed as threatened species (critically endangered, endangered or vulnerable) or extinct species under the BC Act cannot also be listed as Specially Protected species.

## **MI Migratory birds protected under an international agreement**

Fauna that periodically or occasionally visit Australia or an external Territory or the exclusive economic zone; or the species is subject of an international agreement that relates to the protection of migratory species and that binds the Commonwealth; and listing is otherwise in accordance with the ministerial guidelines (section 15 of the BC Act).

Includes birds that are subject to an agreement between the government of Australia and the governments of Japan (JAMBA), China (CAMBA) and The Republic of Korea (ROKAMBA), and fauna subject to the *Convention on the Conservation of Migratory Species of Wild Animals* (Bonn Convention), an environmental treaty under the United Nations Environment Program. Migratory species listed under the BC Act are a subset of the migratory animals, that are known to visit Western Australia, protected under the international agreements or treaties, excluding species that are listed as Threatened species.

Published as migratory birds protected under an international agreement under schedule 5 of the *Wildlife Conservation (Specially Protected Fauna) Notice 2018*.

## **CD Species of special conservation interest (conservation dependant fauna)**

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*.

## **P 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

### **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.

### **P3 Priority 3: Poorly-known species**

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

### **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.

# Appendix D.

## Rapid habitat assessments

Basic Vertebrate Fauna Survey  
Rebecca to Lake Roe Haul Road



Date: 14/11/2024

Habitat Assessment #: 1

Observer: James Barr and Mitch Plozza

GDA94 51; 485273 mE 6639888 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 2

Observer: James Barr and Mitch Plozza

GDA94 51; 485190 mE 6639872 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Ephemeral creek line



Date: 14/11/2024

Habitat Assessment #: 3

Observer: James Barr and Mitch Plozza

GDA94 51; 485137 mE 6639838 mN

Fire History: >5

Landform: Disturbance

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Ephemeral creek line



Date: 14/11/2024

Habitat Assessment #: 4

Observer: James Barr and Mitch Plozza

GDA94 51; 485060 mE 6639809 mN

Fire History: >5

Landform: Disturbance

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Ephemeral creek line



Date: 14/11/2024

Habitat Assessment #: 5

Observer: James Barr and Mitch Plozza

GDA94 51; 484970 mE 6639799 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Disturbed

Surface: Sand

Habitat Type: Ephemeral creek line



Date: 14/11/2024

Habitat Assessment #: 6

Observer: James Barr and Mitch Plozza

GDA94 51; 484888 mE 6639742 mN

Fire History: >5

Landform: Disturbance

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Ephemeral creek line



Date: 14/11/2024

Habitat Assessment #: 7

Observer: James Barr and Mitch Plozza

GDA94 51; 484790 mE 6639733 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Ephemeral creek line



Date: 14/11/2024

Habitat Assessment #: 8

Observer: James Barr and Mitch Plozza

GDA94 51; 484687 mE 6639689 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 9

Observer: James Barr and Mitch Plozza

GDA94 51; 484578 mE 6639648 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 10

Observer: James Barr and Mitch Plozza

GDA94 51; 484465 mE 6639608 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 11

Observer: James Barr and Mitch Plozza

GDA94 51; 484368 mE 6639498 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 12

Observer: James Barr and Mitch Plozza

GDA94 51; 484307 mE 6639421 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 13

Observer: James Barr and Mitch Plozza

GDA94 51; 484252 mE 6639336 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 14

Observer: James Barr and Mitch Plozza

GDA94 51; 484183 mE 6639245 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 15

Observer: James Barr and Mitch Plozza

GDA94 51; 484147 mE 6639133 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 16

Observer: James Barr and Mitch Plozza

GDA94 51; 484123 mE 6639026 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 17

Observer: James Barr and Mitch Plozza

GDA94 51; 484123 mE 6638911 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 18

Observer: James Barr and Mitch Plozza

GDA94 51; 484119 mE 6638785 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 19

Observer: James Barr and Mitch Plozza

GDA94 51; 484120 mE 6638653 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 20

Observer: James Barr and Mitch Plozza

GDA94 51; 484128 mE 6638518 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Disturbed

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 21

Observer: James Barr and Mitch Plozza

GDA94 51; 484123 mE 6638399 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 22

Observer: James Barr and Mitch Plozza

GDA94 51; 484121 mE 6638292 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 23

Observer: James Barr and Mitch Plozza

GDA94 51; 484120 mE 6638173 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 24

Observer: James Barr and Mitch Plozza

GDA94 51; 484124 mE 6638074 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 25

Observer: James Barr and Mitch Plozza

GDA94 51; 484123 mE 6637962 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 26

Observer: James Barr and Mitch Plozza

GDA94 51; 484115 mE 6637846 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 27      Observer: James Barr and Mitch Plozza

GDA94 51; 484121 mE 6637711 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Ephemeral creek line



Date: 14/11/2024      Habitat Assessment #: 28      Observer: James Barr and Mitch Plozza

GDA94 51; 484115 mE 6637595 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 29

Observer: James Barr and Mitch Plozza

GDA94 51; 484123 mE 6637480 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 30

Observer: James Barr and Mitch Plozza

GDA94 51; 484119 mE 6637357 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 31

Observer: James Barr and Mitch Plozza

GDA94 51; 484124 mE 6637245 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 32

Observer: James Barr and Mitch Plozza

GDA94 51; 484124 mE 6637150 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Disturbed

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 33

Observer: James Barr and Mitch Plozza

GDA94 51; 484129 mE 6637034 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 34

Observer: James Barr and Mitch Plozza

GDA94 51; 484119 mE 6636921 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 35

Observer: James Barr and Mitch Plozza

GDA94 51; 484126 mE 6636813 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 36

Observer: James Barr and Mitch Plozza

GDA94 51; 484111 mE 6636697 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 37

Observer: James Barr and Mitch Plozza

GDA94 51; 484079 mE 6636588 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 38

Observer: James Barr and Mitch Plozza

GDA94 51; 484013 mE 6636486 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 39

Observer: James Barr and Mitch Plozza

GDA94 51; 483935 mE 6636413 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Poor

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 40

Observer: James Barr and Mitch Plozza

GDA94 51; 483853 mE 6636350 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 41

Observer: James Barr and Mitch Plozza

GDA94 51; 483797 mE 6636260 mN

Fire History: >5

Landform: Gentle slope

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 42

Observer: James Barr and Mitch Plozza

GDA94 51; 483742 mE 6636178 mN

Fire History: >5

Landform: Gentle slope

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 43

Observer: James Barr and Mitch Plozza

GDA94 51; 483687 mE 6636076 mN

Fire History: >5

Landform: Gentle slope

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 44

Observer: James Barr and Mitch Plozza

GDA94 51; 483664 mE 6635967 mN

Fire History: >5

Landform: Gentle slope

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 45      Observer: James Barr and Mitch Plozza

GDA94 51; 483616 mE 6635871 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 46      Observer: James Barr and Mitch Plozza

GDA94 51; 483574 mE 6635765 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 47      Observer: James Barr and Mitch Plozza

GDA94 51; 483550 mE 6635662 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 48      Observer: James Barr and Mitch Plozza

GDA94 51; 483547 mE 6635562 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 49      Observer: James Barr and Mitch Plozza

GDA94 51; 483547 mE 6635460 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 50      Observer: James Barr and Mitch Plozza

GDA94 51; 483544 mE 6635367 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 51      Observer: James Barr and Mitch Plozza

GDA94 51; 483523 mE 6635269 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 52      Observer: James Barr and Mitch Plozza

GDA94 51; 483478 mE 6635184 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 53

Observer: James Barr and Mitch Plozza

GDA94 51; 483410 mE 6635129 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 54

Observer: James Barr and Mitch Plozza

GDA94 51; 483342 mE 6635086 mN

Fire History: >5

Landform: Gentle slope

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 55

Observer: James Barr and Mitch Plozza

GDA94 51; 483264 mE 6635029 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 56

Observer: James Barr and Mitch Plozza

GDA94 51; 483186 mE 6634964 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 57

Observer: James Barr and Mitch Plozza

GDA94 51; 483123 mE 6634896 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 58

Observer: James Barr and Mitch Plozza

GDA94 51; 483082 mE 6634801 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 59

Observer: James Barr and Mitch Plozza

GDA94 51; 483038 mE 6634708 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 60

Observer: James Barr and Mitch Plozza

GDA94 51; 482999 mE 6634617 mN

Fire History: >5

Landform: Gentle slope

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 61      Observer: James Barr and Mitch Plozza

GDA94 51; 482955 mE 6634512 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 62      Observer: James Barr and Mitch Plozza

GDA94 51; 482909 mE 6634419 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 63

Observer: James Barr and Mitch Plozza

GDA94 51; 482876 mE 6634329 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 64

Observer: James Barr and Mitch Plozza

GDA94 51; 482831 mE 6634236 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 65

Observer: James Barr and Mitch Plozza

GDA94 51; 482780 mE 6634138 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 66

Observer: James Barr and Mitch Plozza

GDA94 51; 482734 mE 6634031 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 67

Observer: James Barr and Mitch Plozza

GDA94 51; 482685 mE 6633942 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 68

Observer: James Barr and Mitch Plozza

GDA94 51; 482647 mE 6633827 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 69      Observer: James Barr and Mitch Plozza

GDA94 51; 482601 mE 6633728 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 70      Observer: James Barr and Mitch Plozza

GDA94 51; 482551 mE 6633633 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 71

Observer: James Barr and Mitch Plozza

GDA94 51; 482506 mE 6633514 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 72

Observer: James Barr and Mitch Plozza

GDA94 51; 482470 mE 6633397 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 73

Observer: James Barr and Mitch Plozza

GDA94 51; 482403 mE 6633302 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 74

Observer: James Barr and Mitch Plozza

GDA94 51; 482367 mE 6633212 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 75

Observer: James Barr and Mitch Plozza

GDA94 51; 482336 mE 6633100 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 76

Observer: James Barr and Mitch Plozza

GDA94 51; 482281 mE 6632988 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 77      Observer: James Barr and Mitch Plozza

GDA94 51; 482243 mE 6632872 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 78      Observer: James Barr and Mitch Plozza

GDA94 51; 482190 mE 6632772 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 79

Observer: James Barr and Mitch Plozza

GDA94 51; 482139 mE 6632653 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 80

Observer: James Barr and Mitch Plozza

GDA94 51; 482088 mE 6632545 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 81

Observer: James Barr and Mitch Plozza

GDA94 51; 482038 mE 6632433 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 82

Observer: James Barr and Mitch Plozza

GDA94 51; 481989 mE 6632312 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 83

Observer: James Barr and Mitch Plozza

GDA94 51; 481966 mE 6632196 mN

Fire History: >5

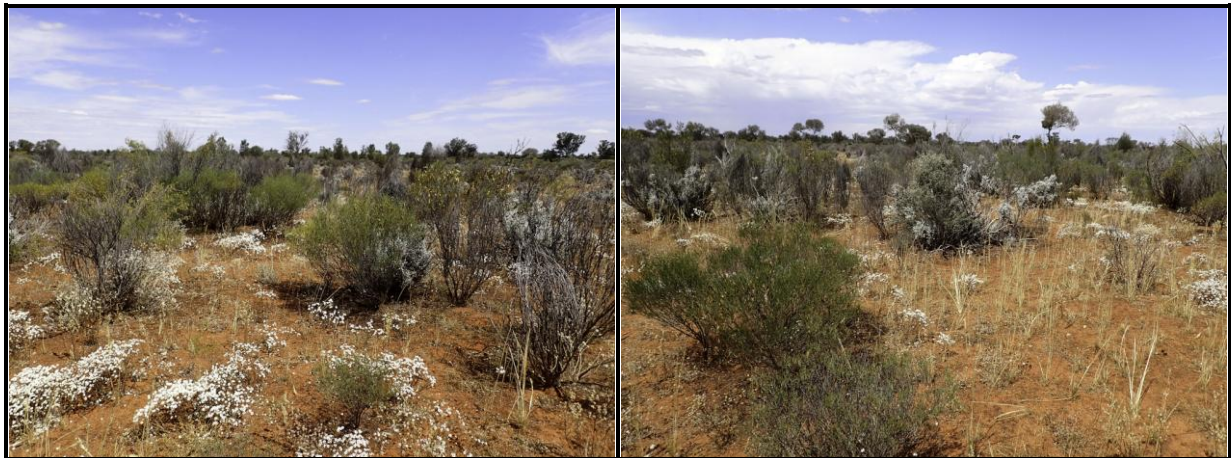
Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 84

Observer: James Barr and Mitch Plozza

GDA94 51; 481943 mE 6632086 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 85

Observer: James Barr and Mitch Plozza

GDA94 51; 481920 mE 6631976 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 86

Observer: James Barr and Mitch Plozza

GDA94 51; 481891 mE 6631851 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 87

Observer: James Barr and Mitch Plozza

GDA94 51; 481860 mE 6631749 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 88

Observer: James Barr and Mitch Plozza

GDA94 51; 481850 mE 6631629 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 89

Observer: James Barr and Mitch Plozza

GDA94 51; 481821 mE 6631514 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 90

Observer: James Barr and Mitch Plozza

GDA94 51; 481803 mE 6631421 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 91      Observer: James Barr and Mitch Plozza

GDA94 51; 481781 mE 6631316 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland

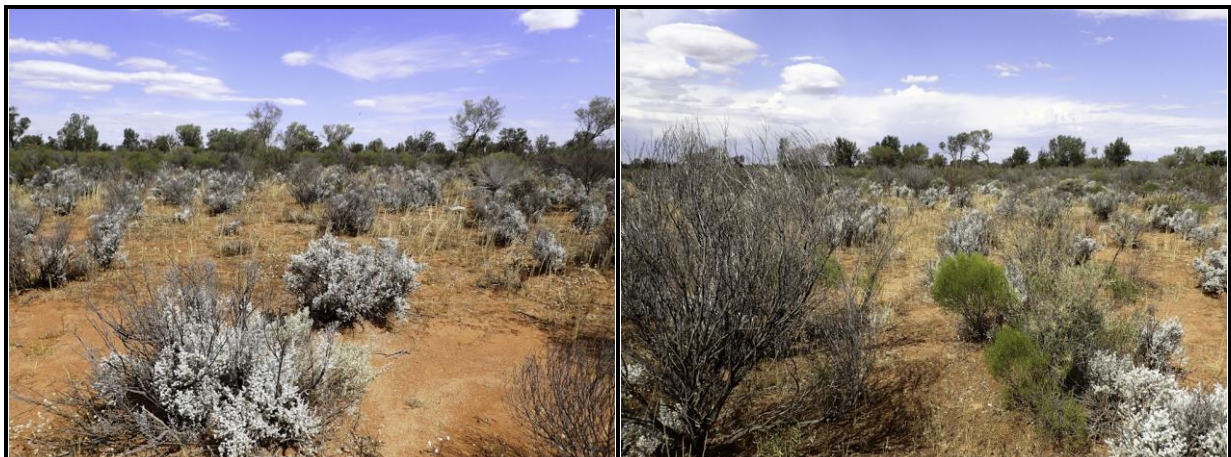


Date: 14/11/2024      Habitat Assessment #: 92      Observer: James Barr and Mitch Plozza

GDA94 51; 481751 mE 6631203 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 93

Observer: James Barr and Mitch Plozza

GDA94 51; 481729 mE 6631093 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Disturbed

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 94

Observer: James Barr and Mitch Plozza

GDA94 51; 481712 mE 6630973 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 95

Observer: James Barr and Mitch Plozza

GDA94 51; 481681 mE 6630858 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 96

Observer: James Barr and Mitch Plozza

GDA94 51; 481659 mE 6630747 mN

Fire History: >5

Landform: Disturbance

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 97

Observer: James Barr and Mitch Plozza

GDA94 51; 481627 mE 6630626 mN

Fire History: >5

Landform: Disturbance

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 98

Observer: James Barr and Mitch Plozza

GDA94 51; 481604 mE 6630494 mN

Fire History: >5

Landform: Disturbance

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 99

Observer: James Barr and Mitch Plozza

GDA94 51; 481570 mE 6630380 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 100

Observer: James Barr and Mitch Plozza

GDA94 51; 481561 mE 6630261 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 101      Observer: James Barr and Mitch Plozza

GDA94 51; 481528 mE 6630147 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 102      Observer: James Barr and Mitch Plozza

GDA94 51; 481512 mE 6630017 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 103      Observer: James Barr and Mitch Plozza

GDA94 51; 481485 mE 6629897 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 104      Observer: James Barr and Mitch Plozza

GDA94 51; 481451 mE 6629765 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 105

Observer: James Barr and Mitch Plozza

GDA94 51; 481426 mE 6629641 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 106

Observer: James Barr and Mitch Plozza

GDA94 51; 481405 mE 6629517 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 107      Observer: James Barr and Mitch Plozza

GDA94 51; 481373 mE 6629398 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 108      Observer: James Barr and Mitch Plozza

GDA94 51; 481347 mE 6629271 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 109

Observer: James Barr and Mitch Plozza

GDA94 51; 481337 mE 6629150 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 110

Observer: James Barr and Mitch Plozza

GDA94 51; 481297 mE 6629012 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 111      Observer: James Barr and Mitch Plozza

GDA94 51; 481265 mE 6628892 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 112      Observer: James Barr and Mitch Plozza

GDA94 51; 481255 mE 6628778 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 113

Observer: James Barr and Mitch Plozza

GDA94 51; 481221 mE 6628665 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024

Habitat Assessment #: 114

Observer: James Barr and Mitch Plozza

GDA94 51; 481202 mE 6628559 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 115      Observer: James Barr and Mitch Plozza

GDA94 51; 481170 mE 6628455 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 116      Observer: James Barr and Mitch Plozza

GDA94 51; 481150 mE 6628364 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 117      Observer: James Barr and Mitch Plozza

GDA94 51; 481138 mE 6628274 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 118      Observer: James Barr and Mitch Plozza

GDA94 51; 481113 mE 6628175 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 119      Observer: James Barr and Mitch Plozza

GDA94 51; 481084 mE 6628058 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 120      Observer: James Barr and Mitch Plozza

GDA94 51; 481066 mE 6627944 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 121      Observer: James Barr and Mitch Plozza

GDA94 51; 481047 mE 6627808 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Eucalypt woodland



Date: 14/11/2024      Habitat Assessment #: 122      Observer: James Barr and Mitch Plozza

GDA94 51; 481030 mE 6627691 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 123      Observer: James Barr and Mitch Plozza

GDA94 51; 480978 mE 6627592 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 14/11/2024      Habitat Assessment #: 124      Observer: James Barr and Mitch Plozza

GDA94 51; 480978 mE 6627480 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024

Habitat Assessment #: 125

Observer: James Barr and Mitch Plozza

GDA94 51; 480932 mE 6627286 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Stone

Habitat Type: Stoney clearing



Date: 15/11/2024

Habitat Assessment #: 126

Observer: James Barr and Mitch Plozza

GDA94 51; 480896 mE 6627159 mN

Fire History: >5

Landform: Flat plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 15/11/2024      Habitat Assessment #: 127      Observer: James Barr and Mitch Plozza

GDA94 51; 480874 mE 6627039 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 15/11/2024      Habitat Assessment #: 128      Observer: James Barr and Mitch Plozza

GDA94 51; 480847 mE 6626906 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 15/11/2024      Habitat Assessment #: 129      Observer: James Barr and Mitch Plozza

GDA94 51; 480826 mE 6626762 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 15/11/2024      Habitat Assessment #: 130      Observer: James Barr and Mitch Plozza

GDA94 51; 480776 mE 6626599 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024      Habitat Assessment #: 131      Observer: James Barr and Mitch Plozza

GDA94 51; 480749 mE 6626422 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland

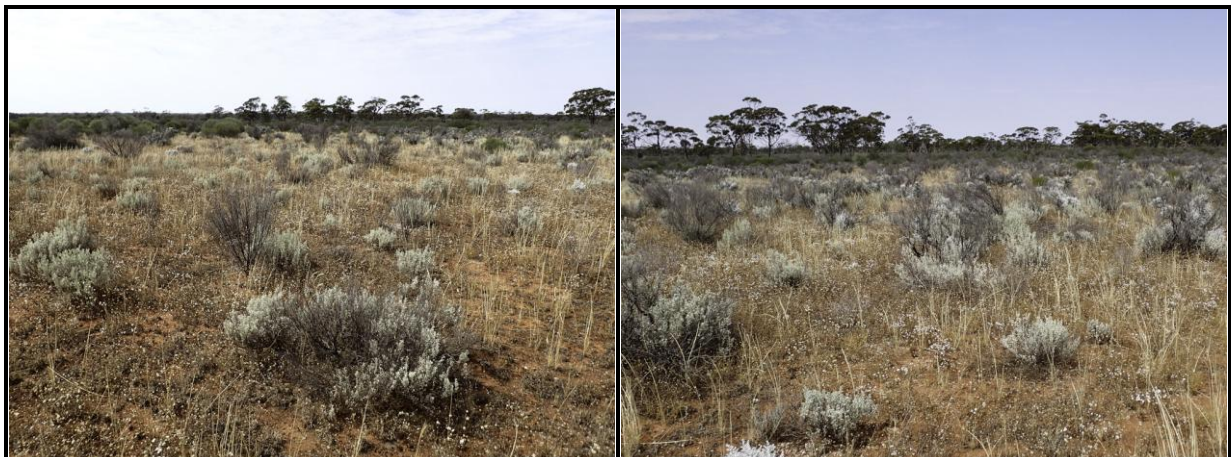


Date: 15/11/2024      Habitat Assessment #: 132      Observer: James Barr and Mitch Plozza

GDA94 51; 480710 mE 6626275 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024      Habitat Assessment #: 133      Observer: James Barr and Mitch Plozza

GDA94 51; 480660 mE 6626098 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024      Habitat Assessment #: 134      Observer: James Barr and Mitch Plozza

GDA94 51; 480638 mE 6625917 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024      Habitat Assessment #: 135      Observer: James Barr and Mitch Plozza

GDA94 51; 480603 mE 6625751 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024      Habitat Assessment #: 136      Observer: James Barr and Mitch Plozza

GDA94 51; 480584 mE 6625630 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 137      Observer: James Barr and Mitch Plozza

GDA94 51; 480536 mE 6625436 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 138      Observer: James Barr and Mitch Plozza

GDA94 51; 480494 mE 6625239 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 139      Observer: James Barr and Mitch Plozza

GDA94 51; 480460 mE 6625079 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 140      Observer: James Barr and Mitch Plozza

GDA94 51; 480429 mE 6624922 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 141      Observer: James Barr and Mitch Plozza

GDA94 51; 480382 mE 6624761 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 142      Observer: James Barr and Mitch Plozza

GDA94 51; 480350 mE 6624539 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 143      Observer: James Barr and Mitch Plozza

GDA94 51; 480299 mE 6624354 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 144      Observer: James Barr and Mitch Plozza

GDA94 51; 480263 mE 6624149 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 145      Observer: James Barr and Mitch Plozza

GDA94 51; 480215 mE 6623986 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 146      Observer: James Barr and Mitch Plozza

GDA94 51; 480103 mE 6623794 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 147      Observer: James Barr and Mitch Plozza

GDA94 51; 479926 mE 6623680 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Mulga over mixed shrubs

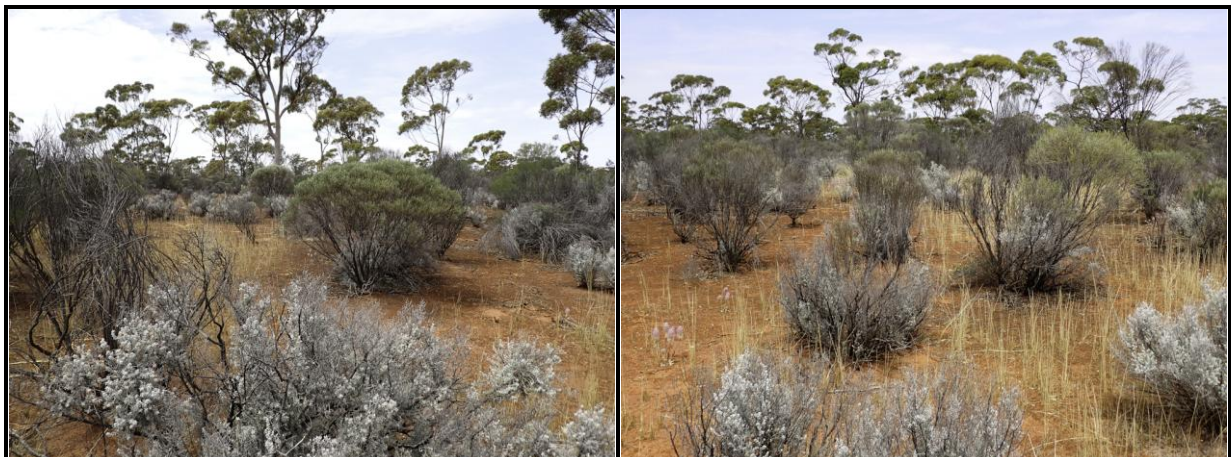


Date: 15/11/2024      Habitat Assessment #: 148      Observer: James Barr and Mitch Plozza

GDA94 51; 479744 mE 6623578 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalypt woodland



Date: 15/11/2024      Habitat Assessment #: 149      Observer: James Barr and Mitch Plozza

GDA94 51; 479550 mE 6623455 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 150      Observer: James Barr and Mitch Plozza

GDA94 51; 479346 mE 6623326 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 151      Observer: James Barr and Mitch Plozza

GDA94 51; 479174 mE 6623223 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 152      Observer: James Barr and Mitch Plozza

GDA94 51; 479049 mE 6623117 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 153      Observer: James Barr and Mitch Plozza

GDA94 51; 478895 mE 6623043 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 154      Observer: James Barr and Mitch Plozza

GDA94 51; 478738 mE 6622918 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 155      Observer: James Barr and Mitch Plozza

GDA94 51; 478571 mE 6622777 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 156      Observer: James Barr and Mitch Plozza

GDA94 51; 478426 mE 6622641 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 157      Observer: James Barr and Mitch Plozza

GDA94 51; 478270 mE 6622510 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 158      Observer: James Barr and Mitch Plozza

GDA94 51; 478109 mE 6622361 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 159      Observer: James Barr and Mitch Plozza

GDA94 51; 477995 mE 6622254 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 160      Observer: James Barr and Mitch Plozza

GDA94 51; 477849 mE 6622136 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 161      Observer: James Barr and Mitch Plozza

GDA94 51; 477717 mE 6622003 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 162      Observer: James Barr and Mitch Plozza

GDA94 51; 477572 mE 6621887 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 163      Observer: James Barr and Mitch Plozza

GDA94 51; 477409 mE 6621730 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 164      Observer: James Barr and Mitch Plozza

GDA94 51; 477214 mE 6621559 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 165      Observer: James Barr and Mitch Plozza

GDA94 51; 477077 mE 6621417 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 15/11/2024      Habitat Assessment #: 166      Observer: James Barr and Mitch Plozza

GDA94 51; 476961 mE 6621327 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 15/11/2024      Habitat Assessment #: 167      Observer: James Barr and Mitch Plozza

GDA94 51; 476796 mE 6621189 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 15/11/2024      Habitat Assessment #: 168      Observer: James Barr and Mitch Plozza

GDA94 51; 476697 mE 6621080 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 15/11/2024      Habitat Assessment #: 169      Observer: James Barr and Mitch Plozza

GDA94 51; 476523 mE 6620951 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 15/11/2024      Habitat Assessment #: 170      Observer: James Barr and Mitch Plozza

GDA94 51; 476369 mE 6620799 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 15/11/2024      Habitat Assessment #: 171      Observer: James Barr and Mitch Plozza

GDA94 51; 476191 mE 6620633 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 15/11/2024      Habitat Assessment #: 172      Observer: James Barr and Mitch Plozza

GDA94 51; 475996 mE 6620466 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 15/11/2024      Habitat Assessment #: 173      Observer: James Barr and Mitch Plozza

GDA94 51; 475833 mE 6620308 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Chenopod shrubs



Date: 15/11/2024      Habitat Assessment #: 174      Observer: James Barr and Mitch Plozza

GDA94 51; 475702 mE 6620191 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 175      Observer: James Barr and Mitch Plozza

GDA94 51; 475556 mE 6620063 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024      Habitat Assessment #: 176      Observer: James Barr and Mitch Plozza

GDA94 51; 475365 mE 6619877 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 15/11/2024      Habitat Assessment #: 177      Observer: James Barr and Mitch Plozza

GDA94 51; 475200 mE 6619740 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 15/11/2024      Habitat Assessment #: 178      Observer: James Barr and Mitch Plozza

GDA94 51; 475058 mE 6619617 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalypt woodland



Date: 15/11/2024      Habitat Assessment #: 179      Observer: James Barr and Mitch Plozza

GDA94 51; 474925 mE 6619487 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand, pebbles and cobbles

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 180      Observer: James Barr and Mitch Plozza

GDA94 51; 474841 mE 6619415 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand, pebbles and cobbles

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 181      Observer: James Barr and Mitch Plozza

GDA94 51; 474740 mE 6619322 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Cobbles and stone

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 182      Observer: James Barr and Mitch Plozza

GDA94 51; 474573 mE 6619187 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 183      Observer: James Barr and Mitch Plozza

GDA94 51; 474455 mE 6619079 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 184      Observer: James Barr and Mitch Plozza

GDA94 51; 474355 mE 6618981 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024

Habitat Assessment #: 185

Observer: James Barr and Mitch Plozza

GDA94 51; 474246 mE 6618881 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024

Habitat Assessment #: 186

Observer: James Barr and Mitch Plozza

GDA94 51; 474168 mE 6618738 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 187      Observer: James Barr and Mitch Plozza

GDA94 51; 474128 mE 6618588 mN      Fire History: >5      Landform: Undulating plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024      Habitat Assessment #: 188      Observer: James Barr and Mitch Plozza

GDA94 51; 474065 mE 6618395 mN      Fire History: >5      Landform: Undulating plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 15/11/2024      Habitat Assessment #: 189      Observer: James Barr and Mitch Plozza

GDA94 51; 474000 mE 6618170 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 15/11/2024      Habitat Assessment #: 190      Observer: James Barr and Mitch Plozza

GDA94 51; 473934 mE 6617934 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 191      Observer: James Barr and Mitch Plozza

GDA94 51; 473883 mE 6617767 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Poor      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 192      Observer: James Barr and Mitch Plozza

GDA94 51; 473812 mE 6617557 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Poor      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 193      Observer: James Barr and Mitch Plozza

GDA94 51; 473767 mE 6617370 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Poor      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 194      Observer: James Barr and Mitch Plozza

GDA94 51; 473714 mE 6617228 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Poor      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 195      Observer: James Barr and Mitch Plozza

GDA94 51; 473671 mE 6617061 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 196      Observer: James Barr and Mitch Plozza

GDA94 51; 473633 mE 6616891 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 197      Observer: James Barr and Mitch Plozza

GDA94 51; 473556 mE 6616689 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 198      Observer: James Barr and Mitch Plozza

GDA94 51; 473507 mE 6616513 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 199      Observer: James Barr and Mitch Plozza

GDA94 51; 473467 mE 6616329 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 200      Observer: James Barr and Mitch Plozza

GDA94 51; 473411 mE 6616151 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 201      Observer: James Barr and Mitch Plozza

GDA94 51; 473359 mE 6615956 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland

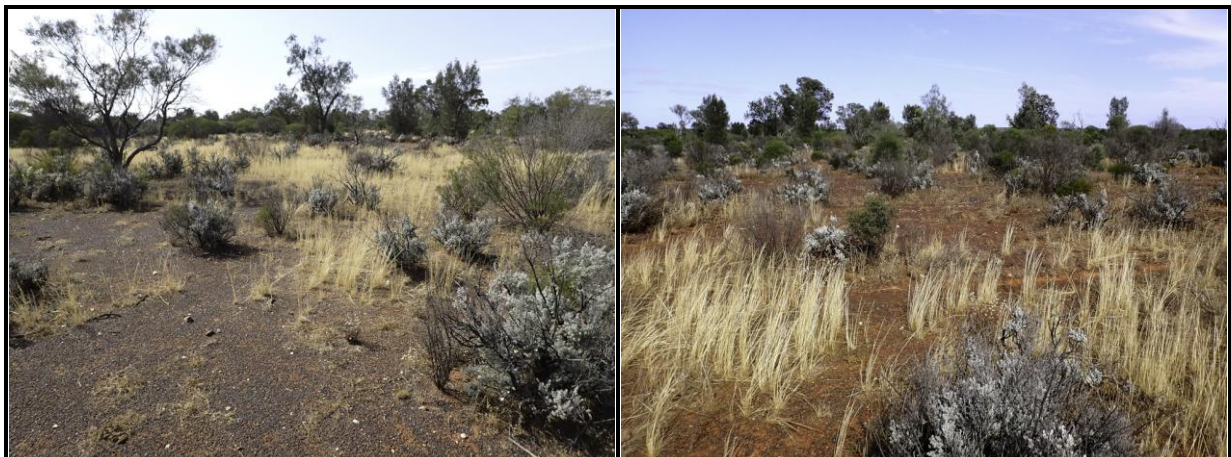


Date: 16/11/2024      Habitat Assessment #: 202      Observer: James Barr and Mitch Plozza

GDA94 51; 473290 mE 6615750 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024

Habitat Assessment #: 203

Observer: James Barr and Mitch Plozza

GDA94 51; 473232 mE 6615572 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024

Habitat Assessment #: 204

Observer: James Barr and Mitch Plozza

GDA94 51; 473173 mE 6615372 mN

Fire History: >5

Landform: Gentle slope

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024

Habitat Assessment #: 205

Observer: James Barr and Mitch Plozza

GDA94 51; 473122 mE 6615206 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand, pebbles and cobbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024

Habitat Assessment #: 206

Observer: James Barr and Mitch Plozza

GDA94 51; 473020 mE 6615016 mN

Fire History: >5

Landform: Gentle slope

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 207      Observer: James Barr and Mitch Plozza

GDA94 51; 472932 mE 6614812 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 208      Observer: James Barr and Mitch Plozza

GDA94 51; 472837 mE 6614621 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 209      Observer: James Barr and Mitch Plozza

GDA94 51; 472750 mE 6614438 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 210      Observer: James Barr and Mitch Plozza

GDA94 51; 472658 mE 6614232 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 211      Observer: James Barr and Mitch Plozza

GDA94 51; 472575 mE 6614056 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 212      Observer: James Barr and Mitch Plozza

GDA94 51; 472475 mE 6613845 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 213      Observer: James Barr and Mitch Plozza

GDA94 51; 472372 mE 6613652 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 214      Observer: James Barr and Mitch Plozza

GDA94 51; 472281 mE 6613444 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 215      Observer: James Barr and Mitch Plozza

GDA94 51; 472194 mE 6613246 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 216      Observer: James Barr and Mitch Plozza

GDA94 51; 472107 mE 6613048 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 217      Observer: James Barr and Mitch Plozza

GDA94 51; 472016 mE 6612847 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Distrubed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 218      Observer: James Barr and Mitch Plozza

GDA94 51; 471927 mE 6612659 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 219      Observer: James Barr and Mitch Plozza

GDA94 51; 471829 mE 6612430 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 220      Observer: James Barr and Mitch Plozza

GDA94 51; 471711 mE 6612232 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 16/11/2024      Habitat Assessment #: 221      Observer: James Barr and Mitch Plozza

GDA94 51; 471638 mE 6612038 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 16/11/2024      Habitat Assessment #: 222      Observer: James Barr and Mitch Plozza

GDA94 51; 471550 mE 6611842 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 223      Observer: James Barr and Mitch Plozza

GDA94 51; 471444 mE 6611645 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 224      Observer: James Barr and Mitch Plozza

GDA94 51; 471374 mE 6611496 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 225      Observer: James Barr and Mitch Plozza

GDA94 51; 471311 mE 6611358 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 226      Observer: James Barr and Mitch Plozza

GDA94 51; 471080 mE 6611347 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 227      Observer: James Barr and Mitch Plozza

GDA94 51; 470865 mE 6611338 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 228      Observer: James Barr and Mitch Plozza

GDA94 51; 470661 mE 6611330 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 229      Observer: James Barr and Mitch Plozza

GDA94 51; 470455 mE 6611319 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 230      Observer: James Barr and Mitch Plozza

GDA94 51; 470263 mE 6611309 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 231      Observer: James Barr and Mitch Plozza

GDA94 51; 470068 mE 6611299 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 232      Observer: James Barr and Mitch Plozza

GDA94 51; 469880 mE 6611295 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs

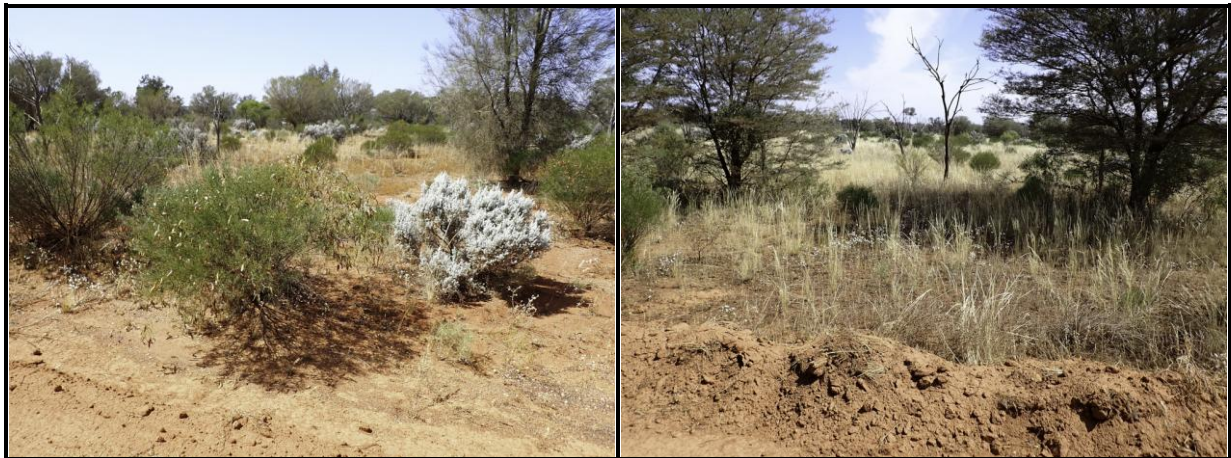


Date: 16/11/2024      Habitat Assessment #: 233      Observer: James Barr and Mitch Plozza

GDA94 51; 469678 mE 6611285 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 234      Observer: James Barr and Mitch Plozza

GDA94 51; 469477 mE 6611278 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 235      Observer: James Barr and Mitch Plozza

GDA94 51; 469265 mE 6611269 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 236      Observer: James Barr and Mitch Plozza

GDA94 51; 469066 mE 6611260 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 237      Observer: James Barr and Mitch Plozza

GDA94 51; 468864 mE 6611251 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 238      Observer: James Barr and Mitch Plozza

GDA94 51; 468676 mE 6611242 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 239      Observer: James Barr and Mitch Plozza

GDA94 51; 468456 mE 6611229 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 240      Observer: James Barr and Mitch Plozza

GDA94 51; 468251 mE 6611224 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 241      Observer: James Barr and Mitch Plozza

GDA94 51; 468045 mE 6611211 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 242      Observer: James Barr and Mitch Plozza

GDA94 51; 467848 mE 6611206 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 243      Observer: James Barr and Mitch Plozza

GDA94 51; 467651 mE 6611194 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 244      Observer: James Barr and Mitch Plozza

GDA94 51; 467462 mE 6611184 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 245      Observer: James Barr and Mitch Plozza

GDA94 51; 467259 mE 6611176 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 246      Observer: James Barr and Mitch Plozza

GDA94 51; 467046 mE 6611167 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 247      Observer: James Barr and Mitch Plozza

GDA94 51; 466893 mE 6611160 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 248      Observer: James Barr and Mitch Plozza

GDA94 51; 466698 mE 6611150 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 249      Observer: James Barr and Mitch Plozza

GDA94 51; 466502 mE 6611142 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 250      Observer: James Barr and Mitch Plozza

GDA94 51; 466305 mE 6611131 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 251      Observer: James Barr and Mitch Plozza

GDA94 51; 466082 mE 6611124 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 252      Observer: James Barr and Mitch Plozza

GDA94 51; 465873 mE 6611117 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 253      Observer: James Barr and Mitch Plozza

GDA94 51; 465677 mE 6611080 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 254      Observer: James Barr and Mitch Plozza

GDA94 51; 465497 mE 6611084 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 255      Observer: James Barr and Mitch Plozza

GDA94 51; 465299 mE 6611068 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 256      Observer: James Barr and Mitch Plozza

GDA94 51; 465100 mE 6611066 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 257      Observer: James Barr and Mitch Plozza

GDA94 51; 464905 mE 6611048 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 258      Observer: James Barr and Mitch Plozza

GDA94 51; 464702 mE 6611042 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 259      Observer: James Barr and Mitch Plozza

GDA94 51; 464486 mE 6611021 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 260      Observer: James Barr and Mitch Plozza

GDA94 51; 464277 mE 6611013 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 261      Observer: James Barr and Mitch Plozza

GDA94 51; 464095 mE 6611012 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 262      Observer: James Barr and Mitch Plozza

GDA94 51; 463895 mE 6611010 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 263      Observer: James Barr and Mitch Plozza

GDA94 51; 463693 mE 6610995 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 264      Observer: James Barr and Mitch Plozza

GDA94 51; 463476 mE 6610993 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 265      Observer: James Barr and Mitch Plozza

GDA94 51; 463274 mE 6610973 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 266      Observer: James Barr and Mitch Plozza

GDA94 51; 463058 mE 6610968 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 267      Observer: James Barr and Mitch Plozza

GDA94 51; 462879 mE 6610963 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 268      Observer: James Barr and Mitch Plozza

GDA94 51; 462677 mE 6610956 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 269      Observer: James Barr and Mitch Plozza

GDA94 51; 462476 mE 6610969 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 270      Observer: James Barr and Mitch Plozza

GDA94 51; 462279 mE 6610957 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 271      Observer: James Barr and Mitch Plozza

GDA94 51; 462066 mE 6610952 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 272      Observer: James Barr and Mitch Plozza

GDA94 51; 461871 mE 6610946 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 273      Observer: James Barr and Mitch Plozza

GDA94 51; 461647 mE 6610934 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 274      Observer: James Barr and Mitch Plozza

GDA94 51; 461446 mE 6610926 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 275      Observer: James Barr and Mitch Plozza

GDA94 51; 461245 mE 6610918 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 276      Observer: James Barr and Mitch Plozza

GDA94 51; 461001 mE 6610907 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 277      Observer: James Barr and Mitch Plozza

GDA94 51; 460788 mE 6610899 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 278      Observer: James Barr and Mitch Plozza

GDA94 51; 460570 mE 6610890 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 279      Observer: James Barr and Mitch Plozza

GDA94 51; 460366 mE 6610882 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 280      Observer: James Barr and Mitch Plozza

GDA94 51; 460152 mE 6610870 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 281      Observer: James Barr and Mitch Plozza

GDA94 51; 459947 mE 6610863 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 282      Observer: James Barr and Mitch Plozza

GDA94 51; 459754 mE 6610852 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 283      Observer: James Barr and Mitch Plozza

GDA94 51; 459585 mE 6610846 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 284      Observer: James Barr and Mitch Plozza

GDA94 51; 459377 mE 6610838 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 285      Observer: James Barr and Mitch Plozza

GDA94 51; 459189 mE 6610820 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 286      Observer: James Barr and Mitch Plozza

GDA94 51; 459009 mE 6610743 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 287      Observer: James Barr and Mitch Plozza

GDA94 51; 458825 mE 6610665 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 288      Observer: James Barr and Mitch Plozza

GDA94 51; 458640 mE 6610619 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 289      Observer: James Barr and Mitch Plozza

GDA94 51; 458447 mE 6610547 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 290      Observer: James Barr and Mitch Plozza

GDA94 51; 458238 mE 6610478 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 291      Observer: James Barr and Mitch Plozza

GDA94 51; 458037 mE 6610394 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 292      Observer: James Barr and Mitch Plozza

GDA94 51; 457866 mE 6610336 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 293      Observer: James Barr and Mitch Plozza

GDA94 51; 457675 mE 6610264 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 294      Observer: James Barr and Mitch Plozza

GDA94 51; 457493 mE 6610192 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 295      Observer: James Barr and Mitch Plozza

GDA94 51; 457313 mE 6610132 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 296      Observer: James Barr and Mitch Plozza

GDA94 51; 457168 mE 6610069 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 297      Observer: James Barr and Mitch Plozza

GDA94 51; 456970 mE 6609994 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand, pebbles and cobbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 298      Observer: James Barr and Mitch Plozza

GDA94 51; 456788 mE 6609934 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 299      Observer: James Barr and Mitch Plozza

GDA94 51; 456589 mE 6609876 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 300      Observer: James Barr and Mitch Plozza

GDA94 51; 456361 mE 6609780 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 301      Observer: James Barr and Mitch Plozza

GDA94 51; 456166 mE 6609717 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 302      Observer: James Barr and Mitch Plozza

GDA94 51; 455985 mE 6609649 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand, pebbles and cobbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 303      Observer: James Barr and Mitch Plozza

GDA94 51; 455830 mE 6609600 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 304      Observer: James Barr and Mitch Plozza

GDA94 51; 455676 mE 6609545 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 16/11/2024      Habitat Assessment #: 305      Observer: James Barr and Mitch Plozza

GDA94 51; 455525 mE 6609489 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Chenopod shrubs

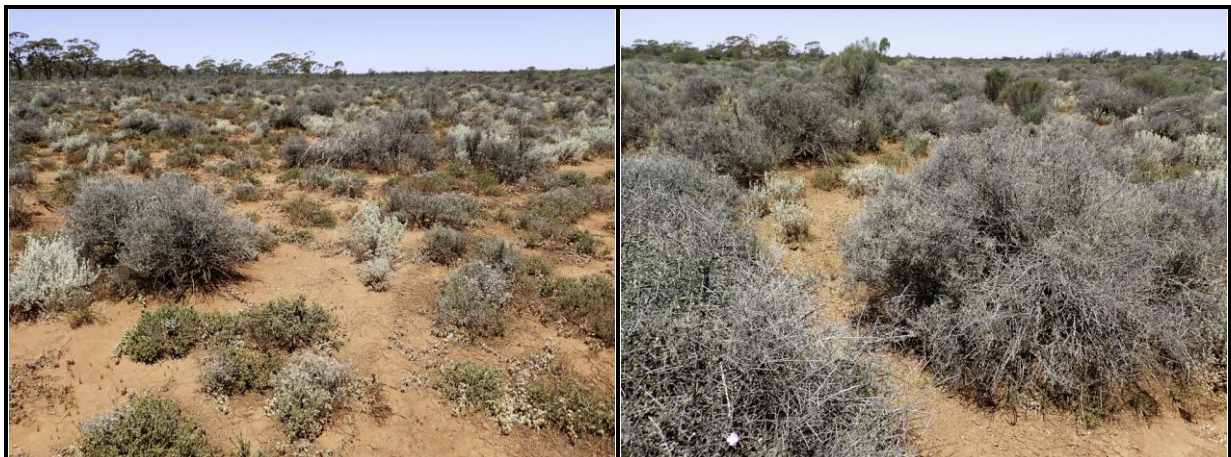


Date: 16/11/2024      Habitat Assessment #: 306      Observer: James Barr and Mitch Plozza

GDA94 51; 455361 mE 6609422 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 16/11/2024      Habitat Assessment #: 307      Observer: James Barr and Mitch Plozza

GDA94 51; 455165 mE 6609352 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Chenopod shrubs



Date: 16/11/2024      Habitat Assessment #: 308      Observer: James Barr and Mitch Plozza

GDA94 51; 454958 mE 6609287 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Chenopod shrubs



Date: 16/11/2024      Habitat Assessment #: 309      Observer: James Barr and Mitch Plozza

GDA94 51; 454800 mE 6609220 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 310      Observer: James Barr and Mitch Plozza

GDA94 51; 454637 mE 6609159 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 311      Observer: James Barr and Mitch Plozza

GDA94 51; 454469 mE 6609113 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 312      Observer: James Barr and Mitch Plozza

GDA94 51; 454374 mE 6609070 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 313      Observer: James Barr and Mitch Plozza

GDA94 51; 454261 mE 6609037 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 314      Observer: James Barr and Mitch Plozza

GDA94 51; 454107 mE 6608972 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Sheoak over chenopod shrubland



Date: 16/11/2024      Habitat Assessment #: 315      Observer: James Barr and Mitch Plozza

GDA94 51; 453937 mE 6608919 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Sheoak over chenopod shrubland

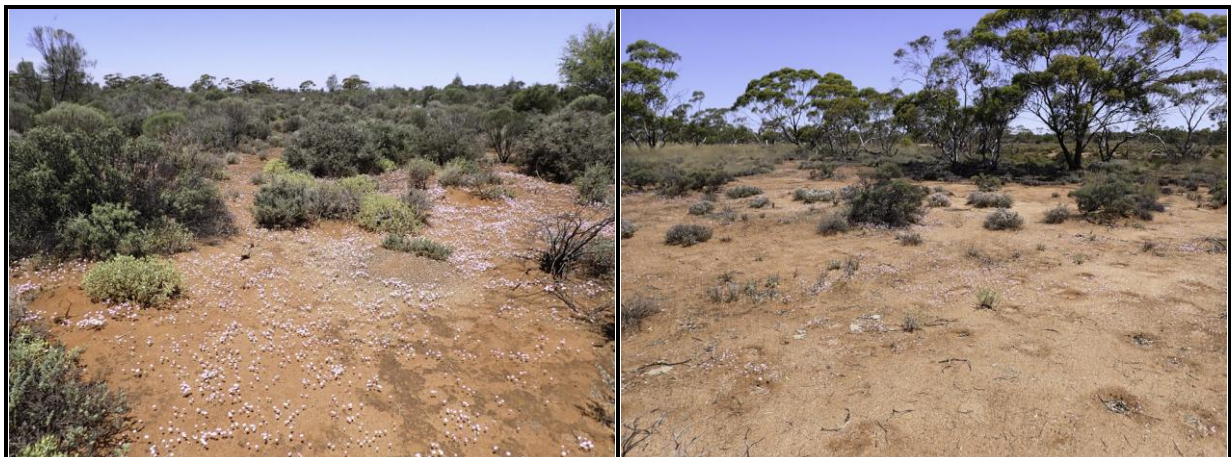


Date: 16/11/2024      Habitat Assessment #: 316      Observer: James Barr and Mitch Plozza

GDA94 51; 453857 mE 6608871 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 317      Observer: James Barr and Mitch Plozza

GDA94 51; 453770 mE 6608852 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 16/11/2024      Habitat Assessment #: 318      Observer: James Barr and Mitch Plozza

GDA94 51; 453681 mE 6608820 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 319      Observer: James Barr and Mitch Plozza

GDA94 51; 453570 mE 6608762 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 320      Observer: James Barr and Mitch Plozza

GDA94 51; 453461 mE 6608745 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 321      Observer: James Barr and Mitch Plozza

GDA94 51; 453340 mE 6608695 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Chenopod shrubs



Date: 16/11/2024      Habitat Assessment #: 322      Observer: James Barr and Mitch Plozza

GDA94 51; 453126 mE 6608613 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 323      Observer: James Barr and Mitch Plozza

GDA94 51; 452956 mE 6608557 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 324      Observer: James Barr and Mitch Plozza

GDA94 51; 452770 mE 6608485 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 325      Observer: James Barr and Mitch Plozza

GDA94 51; 452563 mE 6608418 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 326      Observer: James Barr and Mitch Plozza

GDA94 51; 452344 mE 6608340 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 327      Observer: James Barr and Mitch Plozza

GDA94 51; 452138 mE 6608261 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 328      Observer: James Barr and Mitch Plozza

GDA94 51; 451944 mE 6608192 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 329      Observer: James Barr and Mitch Plozza

GDA94 51; 451750 mE 6608112 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 330      Observer: James Barr and Mitch Plozza

GDA94 51; 451534 mE 6608047 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland

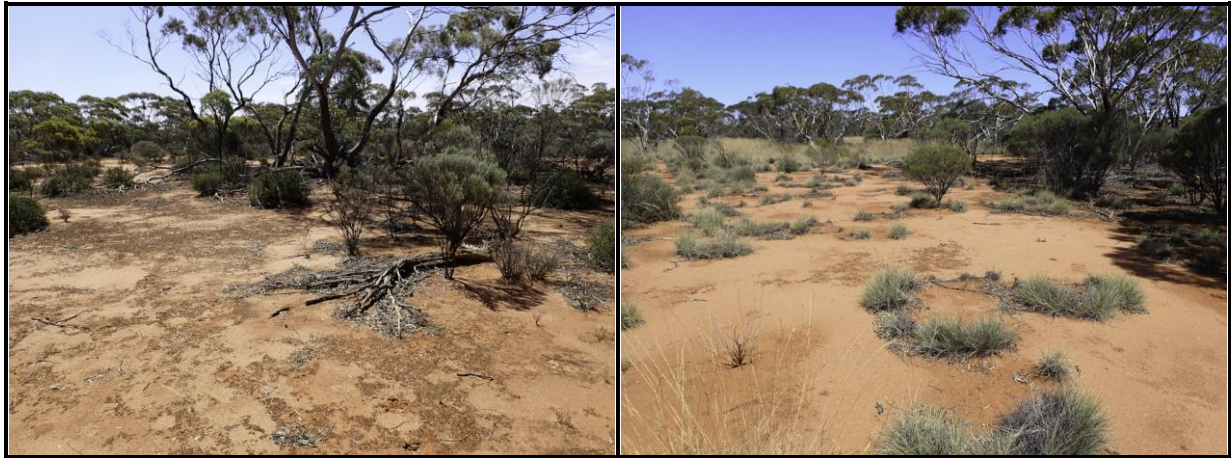


Date: 16/11/2024      Habitat Assessment #: 331      Observer: James Barr and Mitch Plozza

GDA94 51; 451511 mE 6607840 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 332      Observer: James Barr and Mitch Plozza

GDA94 51; 451496 mE 6607587 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 333      Observer: James Barr and Mitch Plozza

GDA94 51; 451484 mE 6607344 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Disturbed      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 334      Observer: James Barr and Mitch Plozza

GDA94 51; 451477 mE 6607044 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Distrubed      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 335      Observer: James Barr and Mitch Plozza

GDA94 51; 451521 mE 6606930 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Stone

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 336      Observer: James Barr and Mitch Plozza

GDA94 51; 451629 mE 6606738 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and stone

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 337      Observer: James Barr and Mitch Plozza

GDA94 51; 451724 mE 6606498 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 338      Observer: James Barr and Mitch Plozza

GDA94 51; 451851 mE 6606272 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 339      Observer: James Barr and Mitch Plozza

GDA94 51; 451965 mE 6605990 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 340      Observer: James Barr and Mitch Plozza

GDA94 51; 452020 mE 6605904 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalypt woodland



Date: 16/11/2024      Habitat Assessment #: 341      Observer: James Barr and Mitch Plozza

GDA94 51; 452121 mE 6605695 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 342      Observer: James Barr and Mitch Plozza

GDA94 51; 452229 mE 6605443 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 343      Observer: James Barr and Mitch Plozza

GDA94 51; 452328 mE 6605206 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 344      Observer: James Barr and Mitch Plozza

GDA94 51; 452456 mE 6604976 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand, pebbles and cobbles

Habitat Type: Eucalypt woodland



Date: 16/11/2024      Habitat Assessment #: 345      Observer: James Barr and Mitch Plozza

GDA94 51; 452611 mE 6604673 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 346      Observer: James Barr and Mitch Plozza

GDA94 51; 452697 mE 6604426 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 347      Observer: James Barr and Mitch Plozza

GDA94 51; 452813 mE 6604178 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland

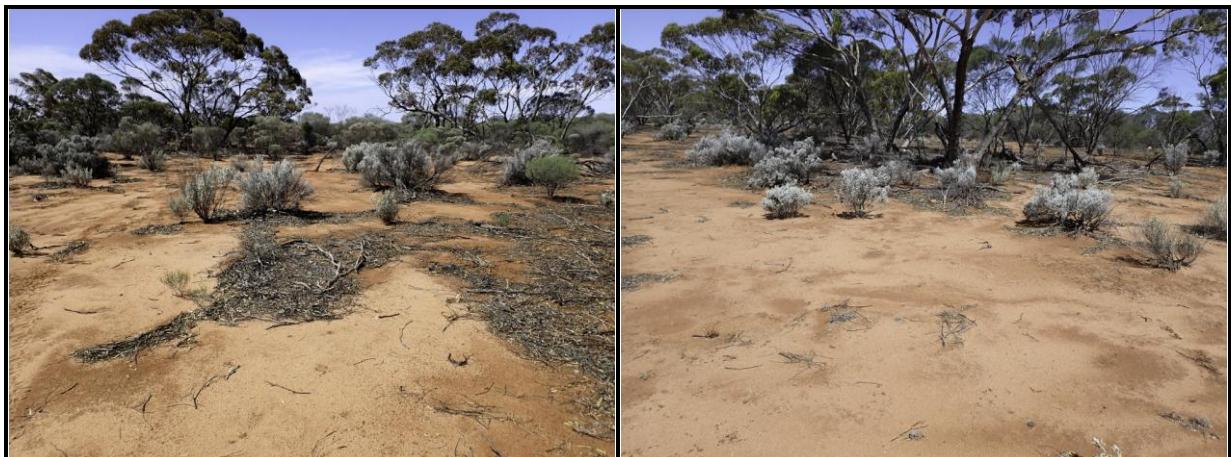


Date: 16/11/2024      Habitat Assessment #: 348      Observer: James Barr and Mitch Plozza

GDA94 51; 452929 mE 6603915 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 349      Observer: James Barr and Mitch Plozza

GDA94 51; 452976 mE 6603827 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 350      Observer: James Barr and Mitch Plozza

GDA94 51; 453077 mE 6603589 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 351      Observer: James Barr and Mitch Plozza

GDA94 51; 453204 mE 6603354 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 352      Observer: James Barr and Mitch Plozza

GDA94 51; 453335 mE 6603251 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 353      Observer: James Barr and Mitch Plozza

GDA94 51; 453473 mE 6603208 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 354      Observer: James Barr and Mitch Plozza

GDA94 51; 453740 mE 6603175 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024      Habitat Assessment #: 355      Observer: James Barr and Mitch Plozza

GDA94 51; 454008 mE 6603137 mN      Fire History: >5      Landform: Disturbance

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 356      Observer: James Barr and Mitch Plozza

GDA94 51; 454113 mE 6603103 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalypt woodland



Date: 16/11/2024      Habitat Assessment #: 357      Observer: James Barr and Mitch Plozza

GDA94 51; 454234 mE 6603093 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Mulga over mixed shrubs



Date: 16/11/2024      Habitat Assessment #: 358      Observer: James Barr and Mitch Plozza

GDA94 51; 454421 mE 6603065 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalypt woodland



Date: 16/11/2024

Habitat Assessment #: 359

Observer: James Barr and Mitch Plozza

GDA94 51; 454693 mE 6603026 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024

Habitat Assessment #: 360

Observer: James Barr and Mitch Plozza

GDA94 51; 455016 mE 6602953 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Good

Surface: Sand, pebbles and cobbles

Habitat Type: Eucalpyt woodland



Date: 16/11/2024

Habitat Assessment #: 361

Observer: James Barr and Mitch Plozza

GDA94 51; 455315 mE 6602922 mN

Fire History: >5

Landform: Disturbance

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand, pebbles and cobbles

Habitat Type: Chenopod shrubs



Date: 17/11/2024

Habitat Assessment #: 362

Observer: James Barr and Mitch Plozza

GDA94 51; 455525 mE 6602877 mN

Fire History: >5

Landform: Disturbance

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 17/11/2024

Habitat Assessment #: 363

Observer: James Barr and Mitch Plozza

GDA94 51; 455713 mE 6602864 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 17/11/2024

Habitat Assessment #: 364

Observer: James Barr and Mitch Plozza

GDA94 51; 455935 mE 6602833 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 17/11/2024

Habitat Assessment #: 365

Observer: James Barr and Mitch Plozza

GDA94 51; 456050 mE 6602820 mN

Fire History: >5

Landform: Undulating plain

Soil Type: Sandy clay

Habitat Quality: Disturbed

Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 17/11/2024

Habitat Assessment #: 366

Observer: James Barr and Mitch Plozza

GDA94 51; 456207 mE 6602813 mN

Fire History: >5

Landform: Gentle slope

Soil Type: Sandy clay

Habitat Quality: Very good

Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 17/11/2024      Habitat Assessment #: 367      Observer: James Barr and Mitch Plozza

GDA94 51; 456438 mE 6602807 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 17/11/2024      Habitat Assessment #: 368      Observer: James Barr and Mitch Plozza

GDA94 51; 456593 mE 6602794 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 17/11/2024      Habitat Assessment #: 369      Observer: James Barr and Mitch Plozza

GDA94 51; 456768 mE 6602775 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 17/11/2024      Habitat Assessment #: 370      Observer: James Barr and Mitch Plozza

GDA94 51; 456981 mE 6602757 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 17/11/2024      Habitat Assessment #: 371      Observer: James Barr and Mitch Plozza

GDA94 51; 457180 mE 6602746 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Good      Surface: Sand

Habitat Type: Eucalpyt woodland



Date: 17/11/2024      Habitat Assessment #: 372      Observer: James Barr and Mitch Plozza

GDA94 51; 457470 mE 6602700 mN      Fire History: >5      Landform: Flat plain

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



Date: 17/11/2024      Habitat Assessment #: 373      Observer: James Barr and Mitch Plozza

GDA94 51; 457700 mE 6602700 mN      Fire History: >5      Landform: Gentle slope

Soil Type: Sandy clay      Habitat Quality: Very good      Surface: Sand and pebbles

Habitat Type: Eucalpyt woodland



