

# Reconnaissance Flora and Basic Fauna Survey of the proposed Bronzewing to Thunderbox Haul Road (L36/246)

**Prepared for Northern Star Resources Ltd.** 



October 2021 Version 2

<u>Prepared by:</u> Botanica Consulting Pty Ltd 33 Brewer Street Perth WA 6000



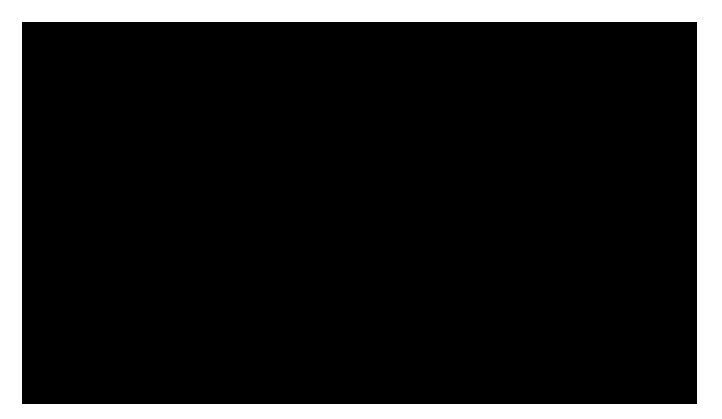
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## Glossary

Acronym	Description
BAM Act	Biosecurity and Agriculture Management Act 2007, WA Government.
BC Act	Biodiversity Conservation Act 2016, WA Government.
Botanica	Botanica Consulting Pty Ltd.
BoM	Bureau of Meteorology.
DAFWA	Department of Agriculture and Food (now DPIRD), WA Government.
DAWE	Department of the Agriculture, Water and Environment (formerly known as DotEE), Australian Government.
DBCA	Department of Biodiversity, Conservation and Attractions (formerly DPaW), WA Government.
DEC	Department of Environment and Conservation (now DBCA), WA Government.
DER	Department of Environment Regulation (now DWER), WA Government.
DMIRS	Department of Mines, Industry Regulation and Safety (formerly DMP), WA Government
DotEE	Department of the Environment and Energy (now known as DAWE), Australian Government.
DoW	Department of Water (now DWER), WA Government.
DPaW	Department of Parks and Wildlife (now DBCA), WA Government.
DPIRD	Department of Primary Industries and Regional Development, WA Government
DWER	Department of Water and Environmental Regulation (formerly EPA, DER and DoW), WA Government
EP Act	Environmental Protection Act 1986, WA Government.
EP Regulations	Environmental Protection (Clearing of Native Vegetation) Regulations 2004, WA Government.
EPA	Environmental Protection Authority, WA Government.
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999, Australian Government.
ESA	Environmentally Sensitive Area.
На	Hectare (10,000 square meters).
IBRA	Interim Biogeographic Regionalization for Australia.
IUCN	International Union for the Conservation of Nature and Natural Resources – commonly known as the World Conservation Union.
JAMBA	Japan Australia Migratory Bird Agreement 1981.
Km	Kilometer (1,000 meters).
LGA	Local Government Area
NVIS	National Vegetation Information System.
PEC	Priority Ecological Community.
TEC	Threatened Ecological Community.
WA	Western Australia.
WAHERB	Western Australian Herbarium.
WAM	Western Australian Museum, WA Government.

#### Executive Summary

Botanica Consulting Pty Ltd (Botanica) was commissioned by Northern Star Resources Ltd (NSR) to undertake a reconnaissance flora/ vegetation survey and basic fauna survey of the proposed Bronzewing to Thunderbox haul road, encompassing the entire boundary of tenement L36/246 (referred to as 'survey area'). The survey area consists of a corridor approximately 60 km in length, 200m in width with an area of approximately 1,230 ha in extent. The survey area is located approximately 18 km east of Leinster, Western Australia. The survey is required to support a Native Vegetation Clearing Permit (NVCP) application and Mining Proposal.

The survey area lies within the Eastern Murchison (MUR1) subregion of the Murchison Bioregion, as defined by the Interim Biogeographic Regionalisation of Australia (IBRA).

The Eastern Murchison comprises the northern parts of the craton's Southern Cross and Eastern Goldfields Terrains and is characterised by internal drainage and extensive areas of elevated red desert sandplains with minimal dune development. Salt Lake systems are associated with the occluded paleodrainage system. Broad plains of red-brown soils and breakaways complexes as well as red sandplains are widespread. Vegetation is dominated by Mulga woodlands and is often rich in ephemerals, hummock grasslands, saltbush shrublands and *Tecticornia* shrublands (Cowan, 2001).

The dominant land uses of the Eastern Murchison subregion include grazing native pastures (85.47%), unallocated crown reserves (11.34%), conservation (1.4%) and mining (1.79%) (Cowan, 2001). The survey area is located within the Weebo Pastoral Lease.

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

- Botanica Consulting (2014). Level 1 Flora and Vegetation Survey of the Thunderbox to Bannockburn Project. Prepared for Saracen Metals Pty Limited.
- Botanica Consulting (2016). *Level 1 Flora and Fauna Survey Julius Project*, Prepared for Echo Resources Limited.
- Botanica Consulting (2018a). *Reconnaissance Flora & Fauna Assessment Otto Bore*. Prepared for Saracen Metals Pty Limited.
- Botanica Consulting (2018b). *Reconnaissance Flora/ Vegetation and Fauna Survey Orelia Project*. Prepared for Echo Resources Limited.
- Botanica Consulting (2019). *Reconnaissance Flora/ Vegetation and Fauna Survey Mt Joel Project*. Prepared for Echo Resources Limited.
- Botanica Consulting (2020). *Reconnaissance Flora/ Vegetation & Fauna Survey Julius Haul Road alternative locations*. Prepared For Northern Star Resources Limited.

In addition to the literature review, searches of the following databases were undertaken to aid in the compilation of a list of significant flora within the survey area:

- DBCA Threatened/ Priority Flora spatial data (DBCA, 2019a);
- DBCA NatureMap database (DBCA, 2021b); and
- EPBC Protected Matters search tool (DAWE, 2021a).

The NatureMap species search and EPBC Protected Matters search were conducted with a 40 km buffer from the survey area.

The desktop review identified 339 vascular flora species as occurring within 40 km of the survey area, representing 146 genera from 49 families. The most diverse families were Fabaceae (54 species), Asteraceae (41 species) and Chenopodiaceae (33 species). Significant genera were *Acacia* (31 species), *Eremophila* (28 species) and *Eucalyptus* (13 species).

The desktop review identified ten introduced flora (weed) species as potentially occurring in the vicinity of the survey area. None of these species are listed as a Declared Pest on the Western Australian Organism List (WAOL) under the *Biosecurity and Agriculture Management* (BAM) *Act 2007* or as a Weed of National Significance (WONS).

The assessment of the DBCA Priority/ Threatened flora data (DBCA, 2019a), NatureMap search (DBCA, 2021b), Protected Matters searches (DAWE, 2021a) and previous relevant literature identified eight significant flora species recorded within a 40 km radius of the survey area<sup>1</sup>.

These taxa were assessed for distribution and known habitat to determine their likelihood of occurrence within the survey area. The assessment identified four significant flora taxa as possible to occur in the survey area. The remaining taxa were considered unlikely to occur within the survey area.

The Protected Matters search (DAWE, 2020a) did not identify any Threatened Ecological Communities recorded within 40 km of the survey area. Analysis of the Priority Ecological Communities within the Eastern Murchison region (DBCA, 2021a) did not identify any significant vegetation assemblages as likely or possibly occurring within the survey area.

All Pre-European vegetation associations retain >98% of their pre-European extent.

The desktop review identified a total of 114 terrestrial vertebrate fauna taxa have been recorded within 40 km of the survey area, consisting of 79 bird, six mammal, 25 reptile and four amphibian taxa.

The desktop review identified seven terrestrial fauna species of conservation significance as previously being recorded in the regional area, consisting of five Threatened and two migratory or otherwise protected species. In addition, five migratory wading/shorebird species were assessed collectively due to their similar habitat requirements.

Habitat and distribution data was used to determine the likelihood of occurrence within the survey area. The assessment identified two significant fauna species as potentially occurring in the survey area.

There are no proposed or vested Conservation Reserves located within the survey area.

There are no DBCA managed lands or lands of interest located within the survey area.

There are no Environmentally Sensitive Areas (ESAs) located within the survey area.

There are no Nationally Important or RAMSAR wetlands located within the survey area.

<sup>&</sup>lt;sup>1</sup> One taxon listed on the database searches is no longer listed as Priority Flora

The closest significant environmental feature is Wanjarri Nature Reserve, located approximately 30 km north of the survey area. This area is also categorised as an ESA. Disturbances within the survey area are unlikely to impact this area.

Botanica conducted a reconnaissance flora/ vegetation and basic fauna survey on the 24<sup>th</sup> to 25<sup>th</sup> March 2021, with the area traversed on foot and 4WD by Jim Williams (Director/Principal Botanist, Diploma of Horticulture) and Jennifer Jackson (Senior Botanist, BSc (Honours) Environmental Management).

The field survey identified 82 vascular flora taxa within the survey area. These taxa represented 39 genera across 25 families, with the most diverse genera being *Acacia* (14 species), *Eremophila* (eight species) and *Maireana* (five species). Dominant families include, Fabaceae (18 species), Proteaceae (seven species) and Malvaceae (six species).

No introduced (weed) species were recorded within the survey area.

No Threatened or Priority flora species or otherwise significant flora were recorded within the survey area.

A total of seven broad-scale vegetation communities were identified within the survey area. Vegetation community descriptions and extents were determined from field survey results, aerial imagery interpretation and extrapolation of the communities.

The survey found CLP-OMW/AFW1 was the most widespread community in the survey area, occupying 419.7 ha (34.4%), while RS-AFW1 was the most restricted with 29.9 ha (2.4%). The most diverse community was CLP-OMW/AFW1 with 38 species (46.3%) while the least diverse was SP-OMW1, with 12 species (14.6%).

No Threatened or Priority Ecological Communities or otherwise significant vegetation were identified within the survey area.

Based on vegetation and associated landforms identified during the flora and vegetation assessment, seven broad scale terrestrial fauna habitats were identified as occurring within the survey area.

No evidence of significant fauna species were observed during the survey, including no evidence of Malleefowl nesting mounds or other activity.

Native vegetation within the survey area was rated as 'good'. 'Good' condition depicts more obvious signs of damage caused by human activity since European settlement, including impacts to vegetation structure and composition from low levels of grazing, changed fire regimes and/or slightly aggressive weeds. Areas cleared of vegetation, including major roads and raw material extraction pits, were categorized as 'completely degraded'.

Based on the outcomes from the survey undertaken, Botanica assessed the results of the desktop and field survey with regards to the native vegetation clearing principles listed under Schedule 5 of the EP Act. The assessment found that the proposed vegetation clearing activities may be at variance with clearing principle (f).



#### 1 INTRODUCTION

#### 1.1 **Project Description**

Botanica Consulting Pty Ltd (Botanica) was commissioned by Northern Star Resources Ltd to undertake a reconnaissance flora/ vegetation survey and basic fauna survey of the proposed Bronzewing to Thunderbox haul road, within tenement L36/246 (referred to as 'survey area') (Figure 1-1). The survey area consists of a corridor approximately 60 km in length, 200m in width with an area of approximately 1,230 ha in extent. The survey area is located approximately 18 km east of Leinster, Western Australia. The survey is required to support a Native Vegetation Clearing Permit (NVCP) application.

#### 1.2 Objectives

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

- gather background information on flora and vegetation in the target area (literature review, database and map-based searches);
- identify significant flora, vegetation and ecological communities and assess the potential sensitivity to impact;
- conduct a field survey to verify / ground truth the desktop assessment findings;
- undertake floristic community mapping to a scale appropriate for the bioregion and described according to the National Vegetation Information System (NVIS) structure and floristics;
- undertake vegetation condition mapping;
- assess the project area's plant species diversity, density, composition, structure and weed cover, using NVIS classification system for vegetation description;
- assess Matters of National Environmental Significance (MNES) and indicate whether potential impacts on MNES as protected under the EPBC Act are likely to require referral of the project to the Commonwealth DAWE; and
- determine the State legislative context of environmental aspects required for the assessment.

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

- Gather background information on fauna in the survey area (literature review, database and map-based searches);
- Delineate and characterise the faunal assemblages and fauna habitats present in the survey area; and
- Assess the likelihood of significant fauna occurring within the survey area.



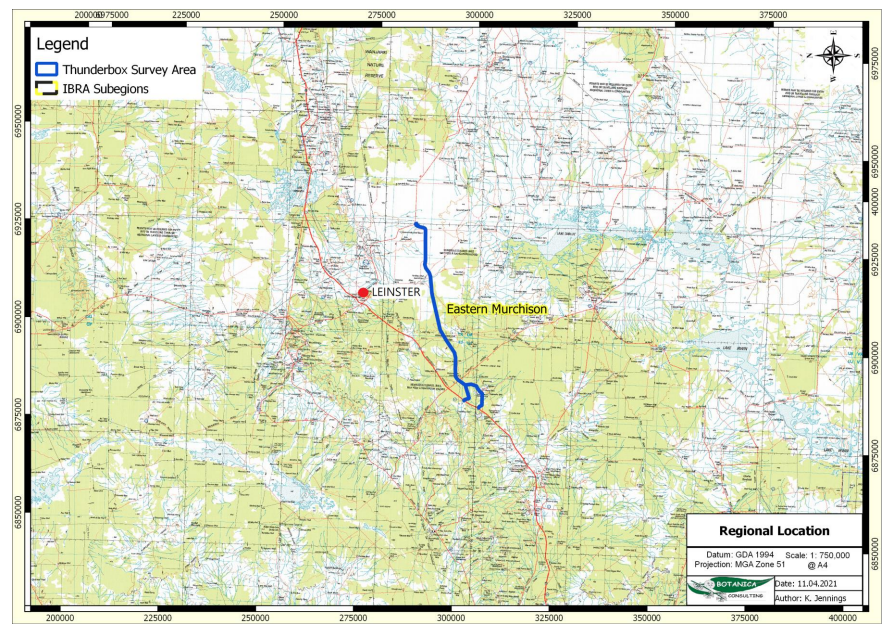


Figure 1-1: Regional map of the survey area



#### 2 BIOPHYSICAL ENVIRONMENT

#### 2.1 Regional Environment

The survey area lies within the Eastern Murchison (MUR1) subregion of the Murchison Bioregion, as defined by the Interim Biogeographic Regionalisation of Australia (IBRA).

The Eastern Murchison comprises the northern parts of the craton's Southern Cross and Eastern Goldfields Terrains and is characterised by internal drainage and extensive areas of elevated red desert sandplains with minimal dune development. Salt Lake systems are associated with the occluded paleodrainage system. Broad plains of red-brown soils and breakaways complexes as well as red sandplains are widespread. Vegetation is dominated by Mulga woodlands and is often rich in ephemerals, hummock grasslands, saltbush shrublands and *Tecticornia* shrublands (Cowan, 2001).

In accordance with Beard (1990), the Murchison region is located in the Austin Botanical District within the Eremaean Province of WA. It is defined by the vegetational expression of geological boundaries of the Yilgarn Block, described as Archaean granite with infolded volcanics and metasediments (greenstones) of a like age. The topography is undulating, with occasional ranges of low hills and extensive sandplains in the eastern half. The principal soil type is shallow earthy loam overlying red-brown hardpan, with shallow stony loams on hills and red earthy sands on sandplains. The western half of the region more or less coincides with the basin of the Murchison River, the eastern half embraces the drainage of former rivers, now dry, draining towards the Eucla Basin. Vegetation is predominantly mulga low woodland (*Acacia aneura*) on plains, reduced to scrub on hills, with a tree steppe of *Eucalyptus* spp. and *Triodia basedowii* on sandplains. The climate is arid, with summer and winter rains and an average annual precipitation of 200 mm.

#### 2.2 Land Use

The dominant land uses of the Eastern Murchison subregion include grazing native pastures (85.47%), unallocated crown reserves (11.34%), conservation (1.4%) and mining (1.79%) (Cowan, 2001). The survey area is located within the Yandal and Weebo Pastoral Lease.

#### 2.3 Soils and Landscape Systems

The survey area lies within the Murchison Province, which consists of hardpan wash plains and sandplains (with some stony plains, hills, mesas and salt lakes) on the granitic rocks and greenstone of the Yilgarn Craton. The Murchison Province is located in the inland Mid-west and northern Goldfields between Three Springs, the Gascoyne River, Wiluna, Cosmo Newberry and Menzies Soil types consist of red loamy earths, red sandy earths, red shallow loams, red deep sands and red-brown hardpan shallow loams with some red shallow sands and red shallow sandy duplexes present. Vegetation communities are predominately Mulga shrublands with spinifex grasslands, with areas of bowgada shrublands, Eucalypt woodlands and halophytic shrublands (Tille, 2006).

The Murchison Province is further divided into soil-landscape zones, with the survey area located within the Salinaland Plains Zone (279). The Salinaland Plains Zone comprises of sandplains (with hardpan wash plains and some mesas, stony plains and salt lakes) on granitic rocks (and some greenstone) of the Yilgarn Craton. Soils include red sandy earths, red deep sands, red shallow loams and red loamy earths with some red-brown hardpan shallow loams, salt lake soils and red shallow sandy duplexes. Vegetation consists of mulga shrublands with spinifex grasslands (and some halophytic shrublands and eucalypt woodlands). This zone is located in the northern Goldfields from Lakes Barlee and Ballard to Wiluna and Laverton (Tille, 2006).



The Salinaland Plains Zone is further divided into soil landscape systems, with the survey area located within nine soil landscape systems, as shown in Table 2-1 and Figure 2-1, in accordance with soil landscape system mapping data (Government of Western Australia, 2019).

Soil Landscape System	Description	Extent within Survey Area ha (%)
Ararak System	Broad plains with mantles of ironstone gravel supporting mulga shrublands with wanderrie grasses.	9.1 ha (0.7%)
Bevon System	Irregular low ironstone hills with stony lower slopes supporting mulga shrublands.	45.1 ha (3.7%)
Bullimore System	Gently undulating sandplain with occasional linear dunes and stripped surfaces supporting spinifex grasslands with mallees and acacia shrubs.	730.6 ha (59.4%)
Desdemona System	Plains with deep sandy or loamy soils supporting mulga tall shrublands and wanderrie grasses.	184.7 ha (15.0%)
Gransal System	Stony plains and low rises based on granite supporting mainly halophytic low shrublands.	24.9 ha (2.0%)
Jundee System	Hardpan plains with variable gravelly mantles and minor sandy banks supporting weakly groved mulga shrublands.	124.0 ha (10.1%)
Ranch System	Hardpan plains and prominent broad drainage tracts supporting dense mulga tall shrublands.	57.5 ha (4.7%)
Violet System	Gently undulating gravelly plains on greenstone, laterite and hardpan, with low stony rises and minor saline plains; supporting groved mulga and bowgada shrublands and occasionally chenopod shrublands.	20.7 ha (1.7%)
Yanganoo System	Almost flat hardpan wash plains, with or without small wanderrie banks and weak groving; supporting mulga shrublands and wanderrie grasses on banks.	33.3 ha (2.7%)

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



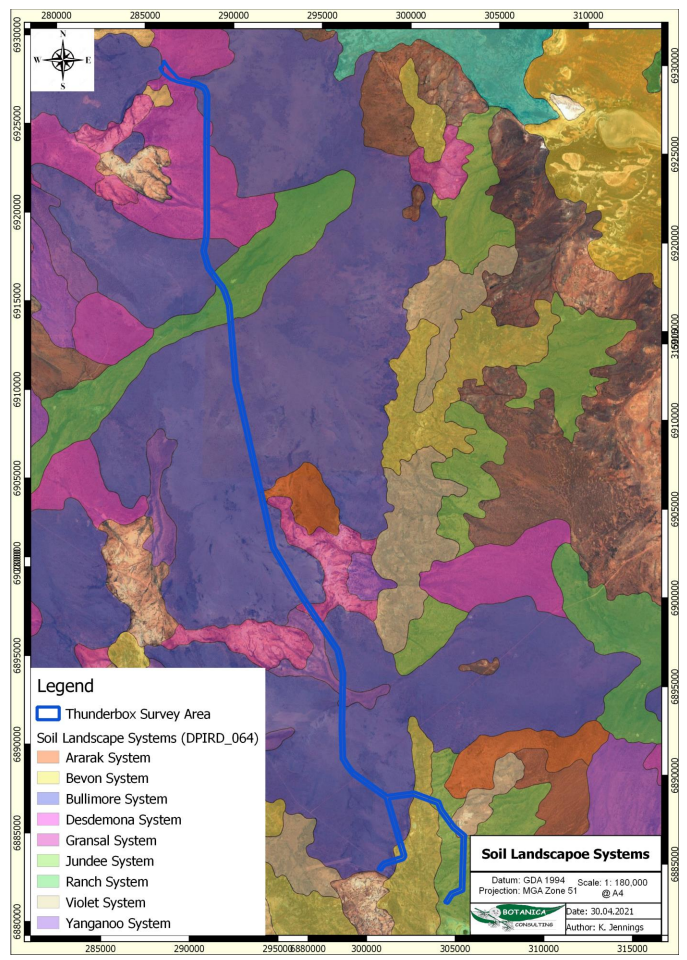


Figure 2-1: Soil Landscape Systems within the survey area



#### 2.4 Regional Vegetation

The vegetation of the Murchison region is described by Tille (2006) as Mulga (*Acacia aneura*) shrublands and woodlands with gidgee (*A. pruinocarpa*), kurara (*A. tetragonophylla*), *A. linophylla*, bowgada (*A. ramulosa*), jam (*A. acuminata*), minniritchie (*A. grasbyi*), *Senna* spp. and *Eremophila* spp. which dominate the hardpan wash plains. Denser, taller mulga woodlands are found on groves while the sandy banks support mulga, bowgada and kurara shrublands with an understorey of wanderrie grasses (*Eragrostis* and *Eriachne* spp. and *Monachather paradoxa*). Snakewood (*A. xiphophylla*), bluebush (*Maireana* spp.) and saltbush (*Atriplex* spp.) grow on the saline drainage tracts.

The sandplains in the east support grasslands of hard spinifex (Triodia basedowii). These grasslands occur with an open tree and shrub steppe of mulga, marble gum (Eucalyptus gongylocarpa), mallees (E. kingsmillii, E. longissima, E. brachycorys and E. youngiana), bowgada and spinifex wattle (A. coolgardiensis). In places denser woodlands of mulga, spinifex wattle or mallee are found over the spinifex. On western sandplains shrublands are dominated by bowgada with cypress pine (Callitris columellaris), mallees (e.g. E. leptopoda and E. kingsmillii), mulga and Grevillea spp. On the yellow sandplains in the south-west are closed mixed shrublands with Melaleuca, Hakea, Calothamnus, Baeckea, Banksia prionotes, Allocasuarina. and Acacia spp. The mesas have bowgada, mulga and A. linophylla shrublands above the breakaways, while the footslopes support shrublands with saltbush (Atriplex spp.), Frankenia spp., Ptilotus spp. and Eremophila pterocarpa. The hilly terrain has shrublands of mulga, minniritchie, Eremophila spp. and cotton bush (Ptilotus obovatus). Hills in the far west have woodlands of York gum (Eucalyptus loxophleba), salmon gum (E. salmonophloia) and jam (Acacia acuminata). The stony plains support shrublands of mulga, gidgee, granite wattle (Acacia quadrimarginea), minniritchie, prickly wattle, snakewood, jam and Eremophila spp. in the valley floors there are shrublands of samphire (Tecticornia spp.), saltbush, sage (Cratystylis subspinescens) and Frankenia spp. surrounding salt lakes. Floodplains along the Murchison and its tributaries have shrublands of bluebush (Maireana spp.), saltbush and Frankenia spp., as well as mulga, prickly wattle and Acacia distans (Tille 2006).

#### 2.5 Conservation Values

The Eastern Murchison subregion contains 41 vegetation associations (hummock grasslands, succulent steppe or low woodlands) that have at least 85 per cent of their total extent in the Bioregion. The Bioregion is rich and diverse in flora and fauna but most species are wide ranging and usually occur in adjoining regions. A snake (*Pseudechis butleri*) is the only known regionally endemic vertebrate species.

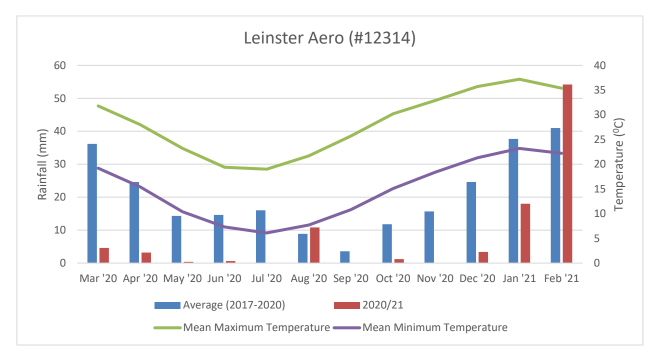
There are six wetlands of national importance in the Bioregion, all of which are salt lakes: Lake Ballard, Lake Barlee, Lake Marmion, Lake Wooleen, Lake Breberle and Lake Anneen. There is one wetland of regional importance within the Murchison Bioregion; the Mungawolagudgi Claypan on Muggon Station.

No ecosystems are listed as threatened under WA State legislation occur within the Murchison Bioregion, but 52 communities and vegetation associations are thought to be at risk for a variety of reasons. Grazing from livestock, goats and rabbits and changed fire regimes are the main threatening processes in the region, with clearing, impacts of mining, erosion and sedimentation also causing significant impacts.



#### 2.6 Climate

The climate of the Eastern Murchison subregion is characterised as an arid climate with summer and winter rainfall of approximately 200 mm annually (Beard, 1990). Rainfall data for the Leinster Aero weather station (#12314), located approximately 15 km west of the survey area, is shown in Graph 2-1 (BoM, 2021a). Mean monthly rainfall ranges from 23.2 mm in January to 6.1 mm in July, with a mean annual rainfall of 253.0 mm. The survey was conducted in March 2021, with the preceding month (February) experiencing several significant rainfall events totalling 54.2 mm. Flowering material and ephemeral species are expected to be present, and the survey is not expected to be constrained by climatic conditions.



Graph 2-1: Average and recent rainfall and average temperature data of Leinster Aero (BoM, 2021a)

#### 2.7 Hydrology

According to the Geoscience Australia database (2015), there are no permanent or ephemeral inland waters within the survey area. Several ephemeral drainage lines occur throughout the survey area (Figure 2-2).

Groundwater Dependent Ecosystems (GDE) includes biological assemblages of species such as wetlands or woodlands that use groundwater either opportunistically or as their primary water source. For the purposes of this report, a GDE is defined as any vegetation community that derives part of its water budget from groundwater and must be assumed to have some degree of groundwater dependency. In accordance with the BoM *Atlas of Groundwater Dependent Ecosystems* (BoM, 2021b) database, approximately 673.1 ha (54.7%) of the survey area is located within a low-potential terrestrial GDE community (Figure 2-2). There are no potential aquatic GDE's within the survey area.



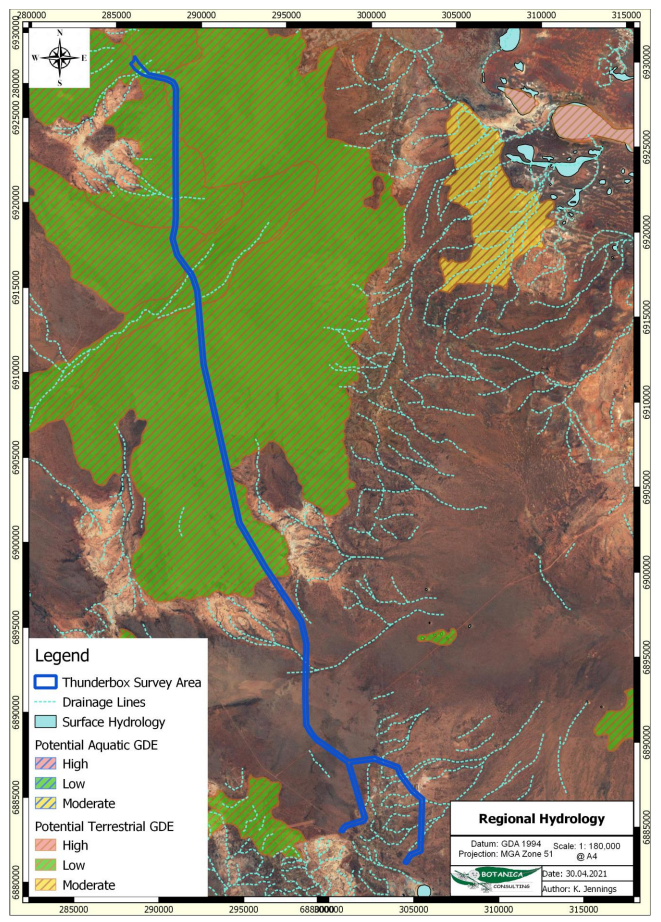


Figure 2-2: Surface Hydrology of the survey area



#### 3 SURVEY METHODOLOGY

#### 3.1 Desktop Assessment

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

- Botanica Consulting (2014). Level 1 Flora and Vegetation Survey of the Thunderbox to Bannockburn Project. Prepared for Saracen Metals Pty Limited.
- Botanica Consulting (2016). Level 1 Flora and Fauna Survey Julius Project, Prepared for Echo Resources Limited.
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In addition to the literature review, searches of the following databases were undertaken to aid in the compilation of a list of significant flora within the survey area:

- DBCA Threatened/ Priority Flora spatial data (DBCA, 2019a);
- DBCA NatureMap database (DBCA, 2021b); and
- EPBC Protected Matters search tool (DAWE, 2021a).

The NatureMap species search and EPBC Protected Matters search were conducted with a 40 km buffer from the survey area.

Conservation significant flora and fauna species identified by the desktop review were assessed with regards to their population extent and distribution and preferred habitat to determine their likelihood of occurrence within the survey area.

The assessment categorised flora species as follows:

- Unlikely- Suitable habitat is not expected to occur and/or the survey area is outside the known range of the species.
- Possible- Suitable habitat may be present, and the area is within the known range of the species. This option is also used when there is insufficient information to determine the preferred habitat of a species.
- Likely- Suitable habitat is expected to occur and there are records within 10 km of the survey area.
- Previously Recorded- A record for this species is located within the survey area. Field survey will ground-truth currently occurring individuals and populations.

Fauna species were categorised as follows:

• Would Not Occur: There is no suitable habitat for the species in the survey area and/or there is no documented record of the species in the general area since records have been kept and/or the species is generally accepted as being locally/regionally extinct (supported by a lack of recent records).

- Locally Extinct: Populations no longer occur within a small part of the species natural range, in this case within 10 or 20km of the survey area. Populations do however persist outside of this area.
- Regionally Extinct: Populations no longer occur in a large part of the species natural range, in this case within the Goldfields region. Populations do however persist outside of this area.
- Unlikely to Occur: The survey area is outside of the currently documented distribution for the species in question, or no suitable habitat (type, quality and extent) was identified as being present during the field assessment. Individuals of some species may occur occasionally as vagrants/transients especially if suitable habitat is located nearby but the site itself would not support a population or part population of the species.
- Possibly Occurs: Survey area is within the known distribution of the species in question and habitat of at least marginal quality was identified as likely to be present during the field survey and literature review, supported in some cases by recent records being documented in literature from within or near the survey area. In some cases, while a species may be classified as possibly being present at times, habitat may be marginal (e.g. poor quality, fragmented, limited in extent) and therefore the frequency of occurrence and/or population levels may be low.
- Known to Occur: The species in question has been positively identified as being present (for sedentary species) or as using the survey area as habitat for some other purpose (for nonsedentary/mobile species) during field surveys within or near the survey area. This information may have been obtained by direct observation of individuals or by way of secondary evidence (e.g. tracks, foraging debris, scats). In some cases, while a species may be classified as known to occur, habitat may be marginal (e.g. poor quality, fragmented, limited in extent) and therefore the frequency of occurrence and/or population levels may be low.

It should be noted that these lists are based on observations from a broader area than the assessment area (40 km radius) and therefore may include taxa not present. The databases also often include very old records that may be incorrect or in some cases the taxa in question have become locally or regionally extinct. Information from these sources should therefore be taken as indicative only and local knowledge and information also needs to be taken into consideration when determining what actual species may be present within the specific area being investigated.

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

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

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

- Japan Australia Migratory Bird Agreement 1981 (JAMBA)<sup>2</sup>;
- China Australia Migratory Bird Agreement 1998 (CAMBA);
- Republic of Korea-Australia Migratory Bird Agreement 2007 (ROKAMBA); and
- Bonn Convention 1979 (The Convention on the Conservation of Migratory Species of Wild Animals).

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

#### 3.2 Field Assessment

Botanica conducted a reconnaissance flora/ vegetation and basic fauna survey on the 24<sup>th</sup> to 25<sup>th</sup> March 2021, with the area traversed on foot and 4WD by Jim Williams (Director/Principal Botanist, Diploma of Horticulture) and Jennifer Jackson (Senior Botanist, BSc (Honours) Environmental Management). The survey area consists of a corridor approximately 60 km in length, 200m in width with an area of approximately 1,230 ha in extent. The entire length of tenement L36/246 was traversed during the survey. The survey targeted the centreline of the tenement which is the preferred and likely location of the proposed clearing activities and haul road. Given the small scale of impacts proposed (haul road which intersects an existing shire road, the survey area is not located in a fragmented landscape, high biodiversity region or a conservation reserve and the desktop assessment identified low potential for significant habitats (i.e. widespread/ common habitats), a reconnaissance survey was conducted.

<sup>&</sup>lt;sup>2</sup> Most but not all species listed under JAMBA are also specially protected under Specially Protected Species of the BC Act.



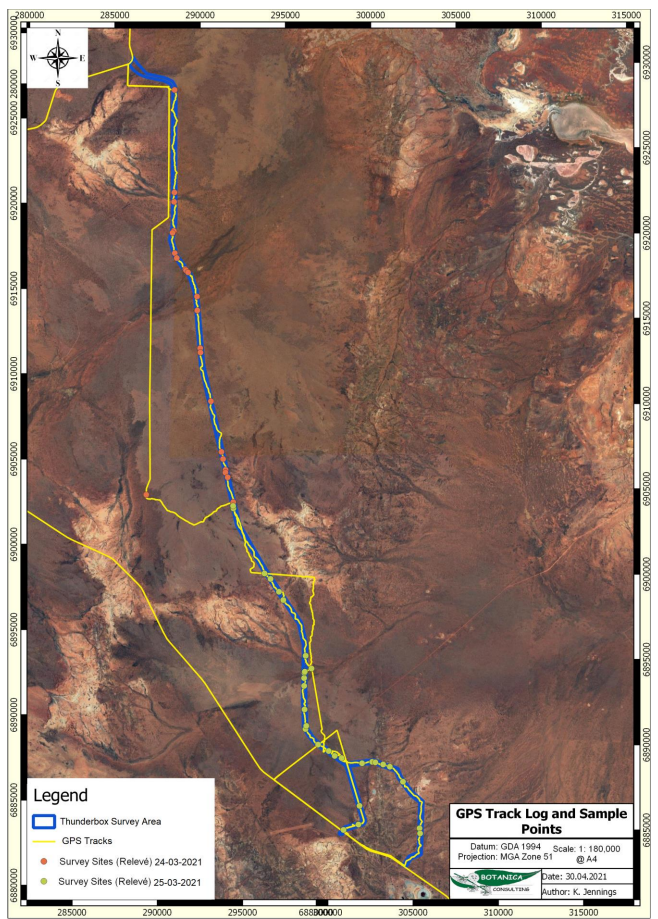


Figure 3-1: Field Assessment

#### 3.2.1 Flora Assessment

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

The survey was conducted using a series of survey sites (relevés) as shown in Figure 3-1. At each relevé site, the area was walked on foot to observe and record all flora species. The distance surveyed at each relevé varied dependent on the diversity/ variability of species and landforms/ vegetation types. At each relevé, the following information was recorded:

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

In addition to the relevés, flora was actively searched for along the full length of the survey area and opportunistic records and or sampling of flora was conducted with a particular focus on identifying and recording Priority Flora taxa and any unique or otherwise significant flora.

Unknown specimens collected during the survey were identified with the aid of samples housed at the Botanica Herbarium and Western Australian Herbarium. Vouchering of the specimens with the Western Australian Herbarium was not required as none of the specimens were of significance (i.e. conservation flora, novel taxa, range extensions etc.). A complete species list was generated from the relevé data for each of the vegetation types identified within the survey area (Appendix 3). Structural vegetation classification was used to characterise the different vegetation types. Vegetation types were described in accordance with NVIS classifications-Vegetation Types (Level V).

#### 3.2.2 Fauna Assessment

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

The main aim of the fauna habitat assessment was to determine the likelihood of fauna species of conservation significance utilizing the areas that may be impacted during site development. The habitat information obtained was also used to aid in finalizing the overall potential fauna list.

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



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

#### 3.2.3 Scientific Licences

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

Licensed staff	Permit Number	Valid Until
Jim Williams	FB62000108 (Licence to take flora for scientific purposes)	27/05/2022
Jennifer Jackson	FB62000309 (Licence to take flora for scientific purposes)	11/01/2024

#### 3.3 Survey Limitations and Constraints

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

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

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

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



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

Variable	Potential Impact on Survey	Details			
Access problems	Not a constraint	The survey was conducted via 4WD and on foot. Numerous tracks were located within the survey area, providing ease of access.			
Competency/ Experience	Not a constraint	The BC personnel that conducted the survey were regarded as suitably qualified and experienced. <b>Coordinating Botanist/ Zoologist:</b> Jim Williams <b>Data Interpretation:</b> Jim Williams, Jennifer Jackson and Kelby Jennings.			
Timing of survey, weather & season	Not a constraint	Fieldwork was undertaken during the EPA's recommended primary survey time period for the Eremaean Province (i.e., 6-8 post wet season March-June) and conducted following above average rainfall received in February 2021.			
Area disturbance	Not a constraint	The area has been disturbed from exploration and mining operations, cattle grazing and other human impacts; however, vegetation was mostly intact and comprised of native vegetation.			
Survey Effort/ Extent Not a constraint		Survey intensity was appropriate for the size/significance of the area with a reconnaissance survey completed to identify vegetation types/fauna habitats and conservation significant species/communities.			
Availability of contextual information at a regional and local scale		Threatened flora database searches provided by the DBCA were used to identify any potential locations of Threatened/Priority taxa. BoM, DWER, DPIRD, DBCA and DAWE databases were reviewed to obtain appropriate regional desktop information on the biophysical environment of the local region. Previous flora/ fauna surveys within the local area have been assessed for pertinent information and environmental context of the regional area.			
Completeness	Not a constraint	In the opinion of Botanica, the survey area was covered sufficiently in order to identify vegetation assemblages. All observed flora individuals were able to be identified to species level. The vegetation types for this study were based on visual descriptions of locations in the field. The distribution of these vegetation communities/ fauna habitats outside the study area is not known, however vegetation types identified were categorised via comparison to vegetation distributions throughout WA specified in the NVIS Major Vegetation Groups (DotEE, 2017b).			



#### 4 <u>RESULTS</u>

#### 4.1 Desktop Assessment

#### 4.1.1 Flora

The desktop review identified 339 vascular flora species as occurring within 40 km of the survey area, representing 146 genera from 49 families. The most diverse families were Fabaceae (54 species), Asteraceae (41 species) and Chenopodiaceae (33 species). Significant genera were *Acacia* (31 species), *Eremophila* (28 species) and *Eucalyptus* (13 species). This total includes eight introduced (weed) species (2.4%).

#### 4.1.1.1 Introduced Flora

The desktop review identified ten introduced flora (weed) species as potentially occurring in the vicinity of the survey area. None of these species are listed as a Declared Pest on the Western Australian Organism List (WAOL) under the *Biosecurity and Agriculture Management* (BAM) *Act 2007* or as a Weed of National Significance (WONS).

The full list of potential weed species is contained in Appendix 2.

#### 4.1.1.2 Significant Flora

The assessment of the DBCA Priority/ Threatened flora data (DBCA, 2019a), NatureMap search (DBCA, 2021b), Protected Matters searches (DAWE, 2021a) and previous relevant literature identified eight significant flora species recorded within a 40 km radius of the survey area<sup>3</sup>.

These taxa were assessed for distribution and known habitat to determine their likelihood of occurrence within the survey area (Table 4-1). The assessment did not identify any significant flora species as likely to occur in the survey area. Four taxa were identified as 'possible' to occur in the survey area. The locations of the DBCA database records are illustrated spatially in Figure 4-1.

<sup>&</sup>lt;sup>3</sup> One taxon listed on the database searches is no longer listed as Priority Flora



Taxon	Rank	Populations		Description	Likelihood of occurrence
<i>Baeckea</i> sp. Sandstone (C.A. Gardner s.n. 26 Oct. 1963)	P3	Vestern Australia Peth	•	(Murchison IBRA region), except for one collection near Tropicana in the Great Victoria Desert.	Possible Located within known range (closest DBCA record located 11km south-west of the survey area) however majority of records found around Sandstone. Suitable habitat may be present.
		Florabase (2021).			
Eremophila pungens	P4	Florabase (2021).	•	of about 500 km.	Unlikely No breakaways, granite outcrops or sandstone mesas in the survey area.

#### Table 4-1: Likelihood of occurrence for conservation significant flora within the survey area



Taxon	Rank	Populations	Description	Likelihood of occurrence
Goodenia modesta	P3	Florabase (2021).	<ul> <li>27 collections in WAHERB over a range of about 1400 km, including populations in the Northern Territory (NT). Atlas of Living Australia (ALA) records show that it is common in NT and South Australia.</li> <li>Associated vegetation is usually a Low open shrubland with occasional emergent Eucalypts.</li> <li>Usually grows in red sandy/clay plains, some records are associated with clay pans near large wetlands.</li> <li>Number of plants noted in each population ranges from 1, to common in area to &gt;10,000.</li> </ul>	Possible Survey area is located within the southern extent of its range, Suitable habitat may be present.
Grevillea inconspicua	P4	Florabase (2021).	<ul> <li>61 collections in WAHERB over a range of about 400 km.</li> <li>Associated vegetation is usually sparse or open Acacia shrub communities, or with <i>Eucalyptus camaldulensis</i> if growing in a drainage line.</li> <li>Grows on rocky hills, sometimes associated with ironstones or greenstone, or in loamy and gravely soils along drainage lines.</li> <li>Number of plants noted in each population ranges from isolated plants, no more than 100 plants.</li> </ul>	Unlikely Located within known range however suitable habitat unlikely with no large rocky hills, ironstone or greenstone rises in the survey area.



Taxon	Rank	Populations	Description	Likelihood of occurrence
Hemigenia exilis	P4	Florabase (2021).	<ul> <li>42 collections in WAHERB over a range of about 600 km.</li> <li>Associated vegetation is usually sparse or open Acacia shrub communities.</li> <li>Grows on a range of soil types including laterite and is often associated with stony ironstone hills.</li> <li>Number of plants noted in each population ranges from isolated plants, to &gt;1,000.</li> </ul>	Unlikely Located within known range however suitable habitat unlikely with no stony ironstone hills within the survey area.
Micromyrtus chrysodema	P1	Florabase (2021).	<ul> <li>One collection in WAHERB, about 40 km SE of Leinster, 1 km E of the Goldfields Hwy.</li> <li>Was found growing in a red sandplain with <i>Eucalyptus gongylocarpa, Acacia aneura</i> and <i>Triodia basedowii.</i></li> <li>Number of plants was not recorded.</li> </ul>	Possible. Only one collection, so likely very rare. This one collection is located approximately 5km south of the southern end of the survey area.



Taxon	Rank	Populations		Description	Likelihood of occurrence
Sauropus sp. Woolgorong (M. Officer s.n. 10/8/94)	P3	Florabase (2021).	•	23 collections in WAHERB over a range of about 600 km. Associated vegetation is usually tall Acacia shrubland. Usually growing in a flat plain with red loamy sand; 1 collection is on a weathered granite breakaway plateau community; several collections are from a weathered banded ironstone outcrop with red orange shallow sandy loam soils. Number of plants noted in each population usually <10.	Possible Survey area is located within known range, Suitable habitat may be present.
<i>Thryptomene</i> sp. Leinster (B.J. Lepschi & L.A. Craven 4362)	P3	NA	NA		<i>Thryptomene</i> sp. Leinster (G. Cockerton 1534) is more recently known as <u>Hysterobaeckea occlusa Rye</u> which is not listed as P flora.
Thryptomene nealensis	P3	Florabase (2021).	• • •	12 collections in WAHERB over a range of about 600 km. Associated vegetation is usually open mulga shrubland. All records were collected from lateritic breakaways. Where the number of plants was noted in each population this was >200.	Unlikely No breakaway areas in the survey area.



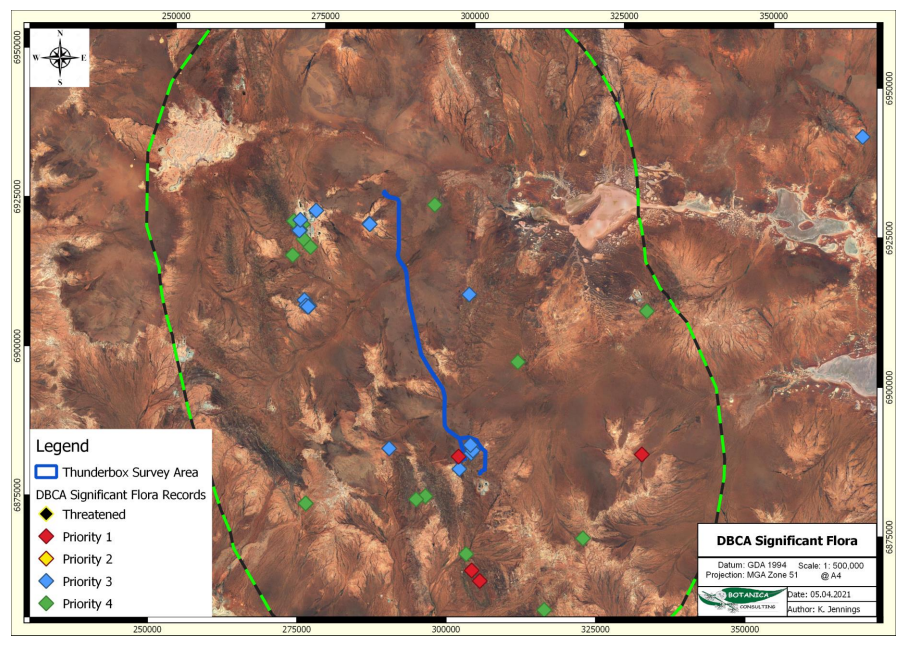


Figure 4-1: DBCA significant flora records



#### 4.1.2 Vegetation and Ecological Communities

#### 4.1.2.1 Vegetation Associations

The Pre-European vegetation association spatial mapping dataset (DPIRD, 2018) identifies five vegetation associations as occurring within the survey area (Figure 4-2). The association descriptions and their remaining extents, as specified in the 2018 Statewide Vegetation Statistics (DBCA, 2019b) are provided in Table 4-2. Areas retaining less than 30% of their pre-European vegetation extent generally experience exponentially accelerated species loss, while areas with less than 10% are considered "endangered" (EPA, 2000). All vegetation associations retain >98% of their pre-European extent, and development within the survey area will not significantly reduce the current extent of these vegetation associations.

Vegetation Association	Current Extent (ha)	Pre- European extent remaining (%)	% Protected for Conservation	Floristic Description	Extent within Survey Area ha (%)
Laverton 18	2,339,335.13	99.55	-	Low woodland; mulga ( <i>Acacia aneura</i> )	706.0 ha (57.4%)
Laverton 28	131,531.31	98.35	-	Open low woodland; mulga	81.5 ha (6.6%)
Laverton 109	152,223.38	99.37	-	Hummock grasslands, shrub steppe; <i>Eucalyptus</i> <i>youngiana</i> over hard spinifex	84.7 ha (6.9%)
Wiluna 18	4,256,038.04	99.59	1.05	Low woodland; mulga ( <i>Acacia aneura</i> )	327.6 ha (26.6%)
Wiluna 109	5,366.61	100.0	-	Hummock grasslands, shrub steppe; <i>Eucalyptus</i> <i>youngiana</i> over hard spinifex	29.8 ha (2.4%)

Table 4-2: Pre-European	Vegetation A	ssociations	within the surve	v area
	regetation P	1000010110110		y urcu

#### 4.1.2.2 Significant Ecological Communities

The Protected Matters search (DAWE, 2020a) did not identify any Threatened Ecological Communities recorded within 40 km of the survey area. Analysis of the Priority Ecological Communities within the Midwest region (DBCA, 2021a) did not identify any significant vegetation assemblages as likely or possibly occurring within the survey area.





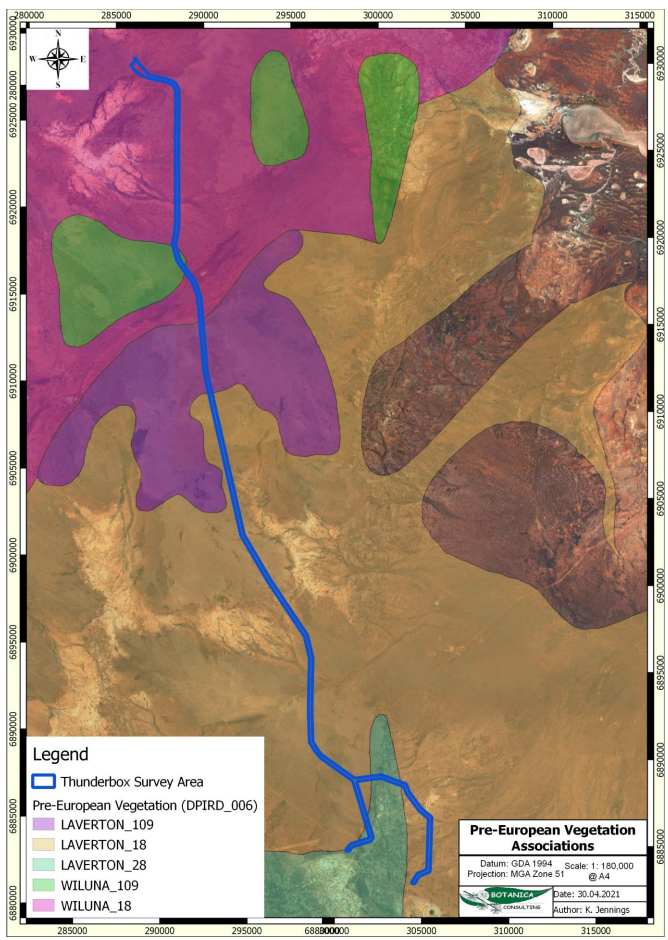


Figure 4-2: Pre-European Vegetation Associations within the survey area



#### 4.1.3 Fauna

According to the results of the NatureMap search (DBCA, 2021b), a total of 114 terrestrial vertebrate fauna taxa have been recorded within 40 km of the survey area, consisting of 79 bird, six mammal, 25 reptile and four amphibian taxa. This total includes one introduced (feral) species (0.9%).

#### 4.1.3.1 Introduced (Feral) Fauna

The NatureMap and EPBC database searches identified eight feral fauna species, representing seven families, as potentially occurring in the survey area (Table 4-3).

Family	Taxon	Common Name	
Bovidae	Capra hircus	Goat	
Camelidae	Camelus dromedarius	Dromedary Camel	
Canidae	Canis lupus familiaris	Domestic Dog	
	Vulpes vulpes	Red Fox	
Equidae	Equus asinus	Donkey, Ass	
Felidae	Felis catus	Cat	
Leporidae	Oryctolagus cuniculus	Rabbit	
Muridae	Mus musculus	House Mouse	

 Table 4-3: Potentially Occurring Introduced Fauna

#### 4.1.3.2 Conservation Significant Fauna

The desktop review identified seven terrestrial fauna species of conservation significance as previously being recorded in the regional area, consisting of five Threatened and two migratory or otherwise protected species. In addition, five migratory wading/shorebird species were assessed collectively due to their similar habitat requirements.

Habitat and distribution data was used to determine the likelihood of occurrence within the survey area. The assessment identified two significant fauna species as potentially occurring in the survey area (Table 4-4).



#### **Conservation Status Habitat Description** Likelihood of occurrence **Species EPBC** BC DBCA Act Act **Prioritv** Most habitat records are of Triodia (Spinifex) grasslands and/or chenopod shrublands in the arid and semi-arid zones, or Astrebla spp. (Mitchell grass), Night Parrot shrubby samphire and chenopod associations, scattered trees and shrubs, Unlikelv Pezoporus CR Acacia aneura (Mulga) woodland, treeless areas and bare gibber are associated ΕN At extreme of known range, no with sightings of the species. Roosting and nesting sites are consistently reported occidentalis suitable habitat expected to occur. as within clumps of dense vegetation, primarily old and large Spinifex (Triodia) clumps, but sometimes other vegetation types (DAWE, 2020b). The Grey Falcon occurs at low densities across inland Australia. The species Grey Falcon frequents timbered lowland plains, particularly acacia shrublands that are Possibly Occurs. Survey area crossed by tree-lined water courses. The species has been observed hunting in Falco VU VU may form part of larger home treeless areas and frequents tussock grassland and open woodland, especially hypoleucos range. in winter. While breeding Grey Falcons feed almost exclusively on birds. Confined to arid regions of Western Australia, the Northern Territory, and South Australia. In Western Australia, it is sparsely distributed from near Coolgardie in the west and the Murchison River to the east, and north to near the Fitzroy River in Western Australia and to Howell Ponds in the Northern Territory. It is believed that the population is mainly concentrated in the Great Sandy, Gibson, Tanami Princess Parrot Unlikelv to Occur. Rarely and Great Victoria Deserts, and in the central ranges. It inhabits sand dunes and VU P4 recorded this far south and no Polytelis sand flats in the arid zone of western and central Australia, in open savanna alexandrae recent records nearby. woodlands and shrublands that usually consist of scattered stands of Eucalyptus (including E. gongylocarpa, E. chippendalei and mallee species), Casuarina or Allocasuarina trees; an understorey of shrubs such as Acacia (especially A. aneura), Senna, Eremophila, Grevillea, Hakea and Senna; and a ground cover dominated by Triodia species (DAWE, 2020b). Possibly Occurs. Habitat likely Malleefowl Scrublands and woodlands dominated by mallee and wattle species (DAWE, marginal and unsuitable for VU VU Leipoa ocellata 2020b). breeding. Occasional transients only. Low to very high airspace over varied habitat from rainforest to semi desert Unlikely to occur. Very occasional Fork-tailed Swift MI MI Apus pacificus (Birdlife Australia, 2019). transients only. Grey Wagtail Would Not Occur. No suitable Running water in disused quarries, sandy, rocky streams in escarpments and Motacilla MI \_ rainforest, sewerage ponds, ploughed fields and airfields (Morecombe 2004). habitat. cinerea Previously occurred throughout arid and semi-arid Australia but is now restricted Unlikely to Occur. Considered to Chuditch, VU VU be locally extinct. Western Quoll to south-west Western Australia, (DAWE, 2020b).

#### Table 4-4: Likelihood of occurrence for conservation significant fauna within the survey area

Northern Star Resources Ltd. Flora and Fauna Assessment – Bronzewing to Thunderbox Haul Road



<b>C</b> ineciae	Conservation Status		Status			
Species	EPBC Act	BC Act	DBCA Priority	Habitat Description	Likelihood of occurrence	
Dasyurus geoffroii						
Migratory Shorebirds (Various species)	IA/MI	IA/MI	P4	Prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. This includes lagoons, swamps, lakes and pools near the coast, and dams, waterholes, soaks, bore drains and bore swamps, saltpans and hypersaline salt lakes inland (DAWE, 2020b).		



#### 4.1.4 Conservation Areas

There are no proposed or vested Conservation Reserves located within the survey area.

There are no DBCA managed lands or lands of interest located within the survey area.

There are no Environmentally Sensitive Areas (ESAs) located within the survey area.

There are no Nationally Important or RAMSAR wetlands located within the survey area.

The closest significant environmental feature is Wanjarri Nature Reserve, located approximately 30 km north of the survey area. This area is also categorised as an ESA. Disturbances within the survey area are unlikely to impact this area. The location of conservation areas in relation to the survey area is provided in Figure 4-3.



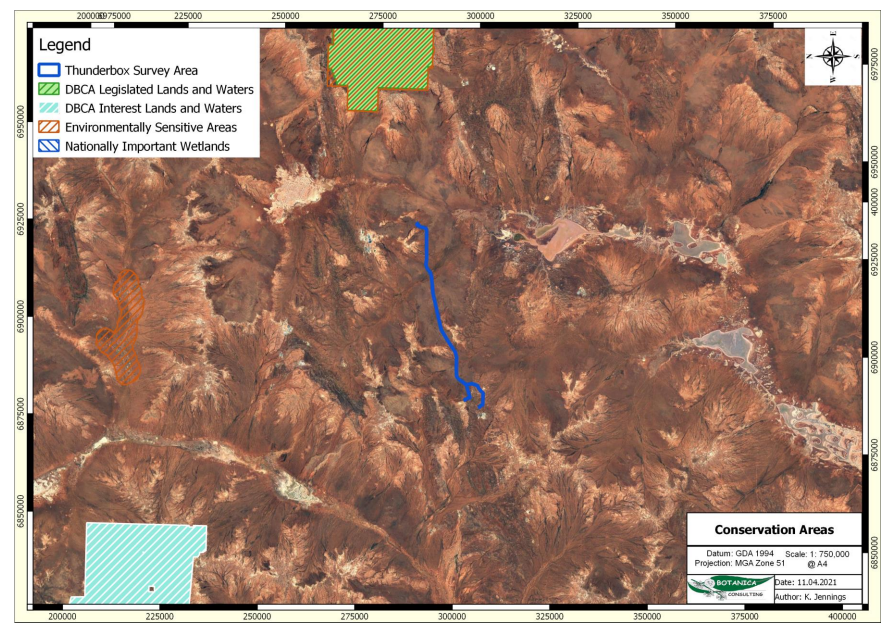


Figure 4-3: Conservation Areas

# 4.2 Field Assessment

# 4.2.1 Flora

The field survey identified 82 vascular flora taxa within the survey area. These taxa represented 39 genera across 25 families, with the most diverse genera being *Acacia* (14 species), *Eremophila* (eight species) and *Maireana* (five species). Dominant families include, Fabaceae (18 species), Proteaceae (seven species) and Malvaceae (six species). No introduced (weed) species were recorded. The full field species inventory is listed in Appendix 3.

# 4.2.1.1 Introduced Flora

No species of introduced flora were recorded within the survey area.

## 4.2.1.2 Significant Flora

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

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

No Threatened or Priority flora species were recorded within the survey area. An assessment on the potential for suitable habitats to be present within the survey area (based on the field assessments) for Priority Flora identified in the desktop assessment is provided below in Table 4-5. The assessment identified Sandplain Eucalypt woodland vegetation (SP-EW1) which represents 12.4% of the total survey area may represent suitable habitat for two Priority Flora taxon. Sandplain Mallee vegetation (SP-OMW1) which represents 5.3% of the total survey area may represent suitable habitat for one Priority Flora taxon.



Table 4-5: Assessment on	potential conservation significant flora
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Taxon	Rank	Description	Field Assessment
<i>Baeckea</i> sp. Sandstone (C.A. Gardner s.n. 26 Oct. 1963)	P3	Sandstone area (Murchison IBRA region), except for one collection near Tropicana in the Great Victoria Desert.	Sandplain Eucalypt woodland vegetation (SP-EW1) which represents 12.4% of the total survey area may represent suitable habitat for this taxon, however this taxon was not recorded during the field survey.
Eremophila pungens	P4	<ul> <li>44 collections in WAHERB over a range of about 500 km.</li> <li>Associated vegetation is usually open mulga shrubland.</li> <li>Usually grows in rocky areas, either on granite outcrops, weathered breakaways or sandstone mesas.</li> <li>Number of plants noted in each population ranges from 1, to common in area to &gt;1,000.</li> </ul>	No suitable habitat identified with no large rocky hillslopes, granite outcrops or breakaways identified within the survey area. This taxon was not recorded during the field survey.
Goodenia modesta	P3		Sandplain Eucalypt woodland vegetation (SP-EW1) which represents 12.4% of the total survey area may represent suitable habitat for this taxon, however this taxon was not recorded during the field survey.
Grevillea inconspicua	P4	<ul> <li>61 collections in WAHERB over a range of about 400 km.</li> <li>Associated vegetation is usually sparse or open Acacia shrub communities, or with <i>Eucalyptus camaldulensis</i> if growing in a drainage line.</li> <li>Grows on rocky hills, sometimes associated with ironstones or greenstone, or in loamy and gravely soils along drainage lines.</li> <li>Number of plants noted in each population ranges from isolated plants, no more than 100 plants.</li> </ul>	No suitable habitat identified with no large rocky hills, ironstone or greenstone rises in the survey area. This taxon was not recorded during the field survey.
Hemigenia exilis	P4	<ul> <li>42 collections in WAHERB over a range of about 600 km.</li> <li>Associated vegetation is usually sparse or open Acacia shrub communities.</li> </ul>	No suitable habitat identified with no laterite or stony ironstone hills identified within the survey area.



Taxon	Rank	Description	Field Assessment
		<ul> <li>Grows on a range of soil types including laterite and is often associated with stony ironstone hills.</li> <li>Number of plants noted in each population ranges from isolated plants, to &gt;1,000.</li> </ul>	
Micromyrtus chrysodema	P1	<ul><li>E of the Goldfields Hwy.</li><li>Was found growing in a red sandplain with <i>Eucalyptus</i></li></ul>	Sandplain Eucalypt woodland vegetation (SP-EW1) which represents 12.4% of the total survey area may represent suitable habitat for this taxon, however this taxon was not recorded during the field survey.
Sauropus sp. Woolgorong (M. Officer s.n. 10/8/94)	P3	• Usually growing in a flat plain with red loamy sand; 1 collection	Sandplain Mallee vegetation (SP-OMW1) which represents 5.3% of the total survey area may represent suitable habitat for this taxon, however this taxon was not recorded during the field survey.
Thryptomene nealensis	P3		No suitable habitat identified with no breakaway areas identified within the survey area.

# 4.2.2 Vegetation Communities

A total of seven broad-scale vegetation communities were identified within the survey area. Vegetation community descriptions and extent are listed below in Table 4-6 and illustrated spatially in Figure 4-4. Vegetation community descriptions and extents were determined from field survey results, aerial imagery interpretation and extrapolation of the communities.

The survey found CLP-AOW1 was the most widespread community in the survey area, occupying 392.0 ha (31.9%), while RS-AFW1 was the most restricted with 29.9 ha (2.4%). The most diverse community was CLP-OMW/AFW1 with 38 species (46.3%) while the least diverse was SP-OMW1, with 12 species (14.6%). There were no lateritic, banded ironstone, breakaway or granite outcrops or ridges within the survey area.



#### Table 4-6: Vegetation Community Descriptions and Extent

Vegetation Community	Broad Floristic Formation (NVIS III)	Habitat Description	Vegetation Description (NVIS V)	Image
CLP-AOW1 392.0 ha (31.9%)	<i>Acacia</i> open woodland	Plain with red-brown clay-loam soils. Hard surface crust. No hillslopes or ridges. No exposed bedrock/ rock outcropping.	Acacia incurvaneura, A. craspedocarpa and Grevillea berryana open woodland over Eremophila forrestii, E. margarethae and Scaevola spinescens open shrubland over Eragrostis eriopoda, Triodia melvillei tussock grassland/ Maireana tomentosa low open shrubland.	
CLP- OMW/AFW1 383.8 ha (31.2%)	<i>Eucalyptus</i> open mallee woodland/ <i>Acacia</i> woodland	Plain with red-brown clay-loam soils. Hard surface crust. No hillslopes or ridges. No exposed bedrock/ rock outcropping.	<i>Eucalyptus lucasii</i> open mallee woodland/ <i>Acacia incurvaneura</i> and <i>A. caesaneura</i> woodland over <i>Acacia effusifolia, A.</i> <i>ramulosa</i> and <i>Psydrax suaveolens</i> shrubland over <i>Triodia melvillei,</i> <i>Monachather paradoxus</i> tussock grassland.	

#### Northern Star Resources Ltd. Flora and Fauna Assessment – Bronzewing to Thunderbox Haul Road



Vegetation Community	Broad Floristic Formation (NVIS III)	Habitat Description	Vegetation Description (NVIS V)	Image
DD-AOW1 53.6 ha (4.4%)	<i>Acacia</i> woodland	Ephemeral drainage line with yellow-brown clay-loam soils. Hard surface crust. No hillslopes or ridges. No exposed bedrock/ rock outcropping.	Acacia incurvaneura and A. aptaneura woodland over Eremophila margarethae, Acacia erinacea and A. tetragonophylla sparse shrubland over Aristida contorta, Eriachne pulchella tussock grassland/ Ptilotus obovatus var. obovatus low sparse shrubland	
RP-AOW1 144.2 ha (11.7%)	<i>Acacia</i> open woodland	Plain with red-brown clay-loam soils and quartz stones on surface. Hard surface crust. No hillslopes or ridges. No exposed bedrock/ rock outcropping.	Acacia incurvaneura and A. aptaneura open woodland over Eremophila margarethae, Acacia erinacea and A. tetragonophylla sparse shrubland over Aristida contorta, Eriachne pulchella tussock grassland/ Ptilotus obovatus var. obovatus low sparse shrubland.	

#### Northern Star Resources Ltd. Flora and Fauna Assessment – Bronzewing to Thunderbox Haul Road



Vegetation Community	Broad Floristic Formation (NVIS III)	Habitat Description	Vegetation Description (NVIS V)	Image
RS-AFW1 29.9 ha (2.4%)	<i>Acacia</i> low open forest	Low rise with red-brown clay-loam soils. Hard surface crust, gravelly- rocky surface. No ridges. No exposed bedrock/ rock outcropping.	Acacia incurvaneura, A. mulganeura and A. quadrimarginea low open forest over Eremophila georgei, Dodonaea microzyga and D. viscosa open shrubland over Ptilotus obovatus var. obovatus, P. schwartzii and Solanum lasiophyllum low open shrubland.	
SP-EW1 151.9 ha (12.4%)	<i>Eucalyptus</i> open woodland	Firm red-brown sandplain with surface crust. No hillslopes or ridges. No exposed bedrock/ rock outcropping.	<i>Eucalyptus gongylocarpa</i> open woodland and <i>Acacia caesaneura</i> and <i>A. ligulata</i> open woodland over <i>Alyogyne pinoniana,</i> <i>Eremophila platycalyx</i> subsp. <i>platycalyx</i> and <i>Seringa velutina</i> open shrubland over <i>Triodia melvillei, Eragrostis eriopoda</i> and <i>Monachather paradoxus</i> tussock grassland.	

Northern Star Resources Ltd. Flora and Fauna Assessment – Bronzewing to Thunderbox Haul Road



Vegetation Community	Broad Floristic Formation (NVIS III)	Habitat Description	Vegetation Description (NVIS V)	Image
SP-OMW1 65.4 ha (5.3%)	<i>Eucalyptus</i> open mallee woodland	Firm red-brown sandplain with surface crust. No hillslopes or ridges. No exposed bedrock/ rock outcropping.	Eucalyptus lucasii/ E. youngiana open mallee woodland and Acacia incurvaneura woodland over Eremophila forrestii, E. margarethae and E. latrobei subsp. glabra open shrubland over Triodia melvillei, Eragrostis eriopoda and Monachather paradoxus tussock grassland.	





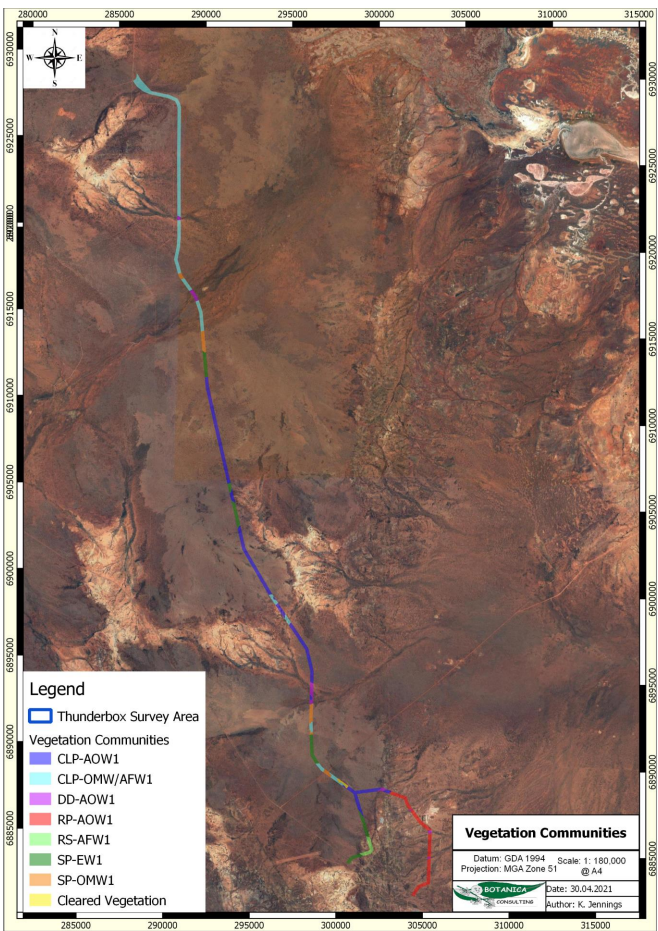


Figure 4-4: Vegetation Communities



# 4.2.3 Vegetation Condition

Based on the vegetation condition rating scale adapted from Keighery (1994) and Trudgen, (1988), native vegetation within the survey area was rated as 'good' (Table 4-7, Figure 4-5). 'Good' condition depicts more obvious signs of damage caused by human activity since European settlement, including impacts to vegetation structure and composition from low levels of grazing, changed fire regimes and/or slightly aggressive weeds. Areas cleared of vegetation, including major roads and raw material extraction pits, were categorized as 'completely degraded'.

Condition Rating	Area (ha)	Area (%)
Good	1,220	99.2
Completely Degraded	10	0.8
Total	1,230	100

#### Table 4-7: Vegetation Condition within the survey area





Figure 4-5: Vegetation Condition



# 4.2.4 Significant Vegetation

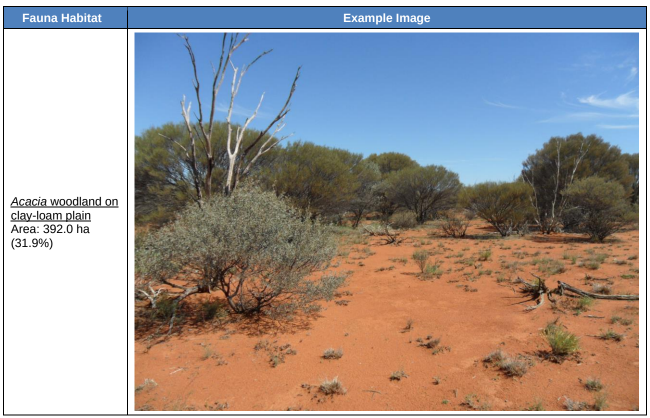
According to the EPA *Environmental Factor Guideline for Flora and Vegetation* (EPA, 2016b) significant vegetation includes:

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

No Threatened or Priority Ecological Communities or otherwise significant vegetation were identified within the survey area.

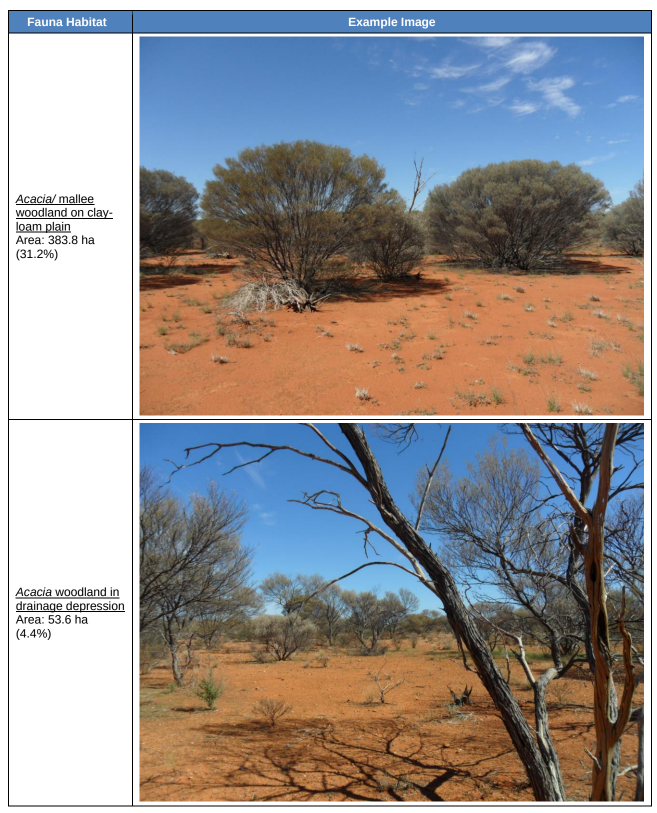
#### 4.2.5 Fauna Habitat

Based on vegetation and associated landforms identified during the flora and vegetation assessment, seven broad scale terrestrial fauna habitats were identified as occurring within the survey area. Table 4-8 provides a visual representation of this habitat type, and the extent of fauna habitat is shown spatially in Figure 4-6.

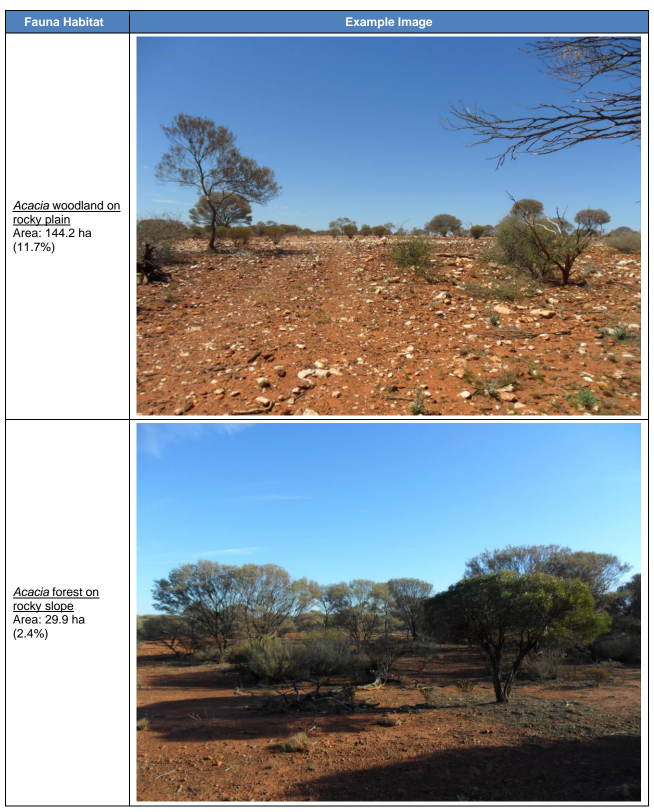


#### Table 4-8: Terrestrial Fauna Habitats within the survey area

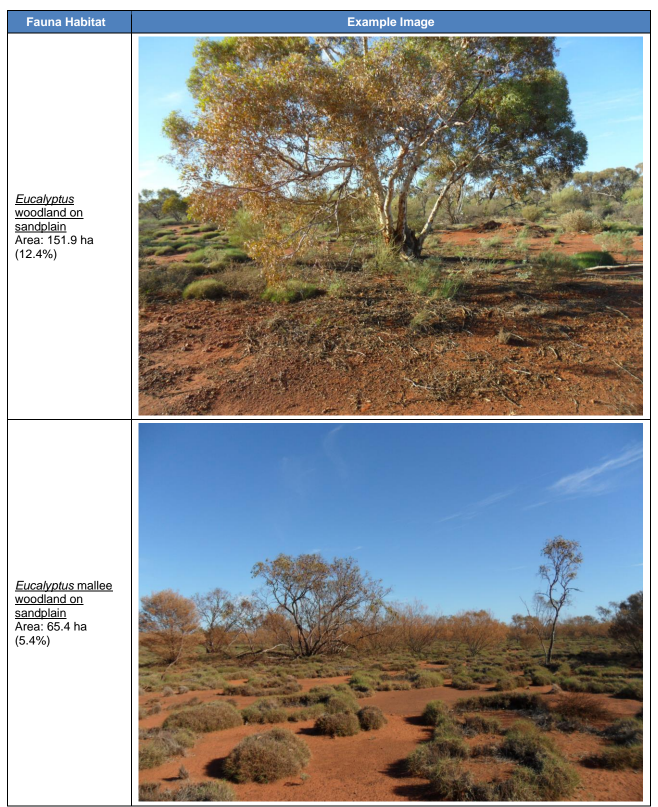














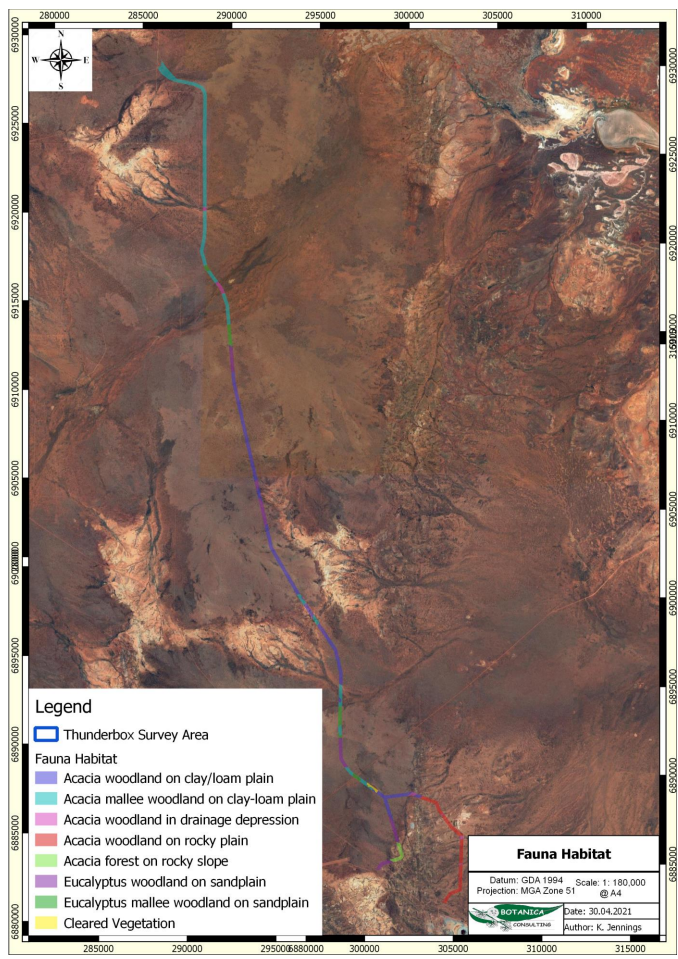


Figure 4-6: Terrestrial Fauna Habitats



# 4.2.6 Significant Fauna

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

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

No evidence of significant fauna species were observed during the survey, including no evidence of Malleefowl nesting mounds or other activity.

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

• Malleefowl (Leipoa ocellata) - Vulnerable (EPBC Act and BC Act)

This species is occasionally recorded in the Eastern Murchison subregion. Habitat appears marginal/or unsuitable for breeding, however occasional transients could potentially occur. No evidence of malleefowl activity (inactive or active mounds, tracks, feathers or bird observations etc.) were observed within the survey area. Significant impact unlikely.

• Grey Falcon (Falco hypoleucos) - Vulnerable (EPBC Act and BC Act)

This species is sparsely recorded throughout inland Australia. Suitable habitat may be present but in unlikely to represent critical habitat. Significant impact unlikely.

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



#### 4.3 Matters of National Environmental Significance

#### 4.3.1 Environment Protection and Biodiversity Conservation Act 1999

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

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

No matters of national environmental significance as defined by the Commonwealth EPBC Act were identified within the survey area.

#### 4.4 Matters of State Environmental Significance

#### 4.4.1 Environmental Protection Act WA 1986

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

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

No evidence of the survey area containing any TEC or Threatened flora or fauna was found during the survey period. The survey area is not located within an ESA.



## 4.4.2 Biodiversity Conservation Act 2016

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

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

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

No threatened species or critical habitat listed under the BC Act were recorded within the survey area.

## 4.5 Native Vegetation Clearing Principles

Based on the outcomes from the survey undertaken, Botanica assessed the results of the desktop and field survey with regards to the native vegetation clearing principles listed under Schedule 5 of the EP Act (Table 4-9). The assessment found that the proposed vegetation clearing activities may be at variance with clearing principle (f).

Letter	Principle		
Native v cleared	egetation should not be if it:	Assessment	Outcome
(a)	comprises a high level of biological diversity.	Vegetation identified within the survey area is not considered to be of high biological diversity and is well represented outside of the survey area. The survey area does not occur within any mapped Priority Ecological Communities (PECs), Threatened Ecological Communities (TECs) or associated buffer zones and does not contain any Banded Ironstone Formations.	Clearing is unlikely to be at variance with this principle
(b)	comprises the whole or part of, or is necessary for the maintenance of, a significant habitat for fauna indigenous to WA.	No significant fauna were observed within the survey area. No significant fauna habitat was observed within the survey area.	Clearing is unlikely to be at variance with this principle
(c)	includes, or is necessary for the continued existence of rare flora.	No Threatened Flora taxa, pursuant to the BC Act and the EPBC Act were identified within the survey area.	Clearing is not at variance with this principle
(d)	comprises the whole or part of or is necessary for the maintenance of a threatened ecological community (TEC).	No TEC listed under the EPBC Act or by the BC Act occur within the survey area or the Eastern Murchison subregion.	Clearing is not at variance with this principle

#### Table 4-9: Assessment against native vegetation clearing principles



Letter	Principle		
Native v cleared	egetation should not be if it:	Assessment	Outcome
(e)	is significant as a remnant of native vegetation in an area that has been extensively cleared	All vegetation associations retain >98% of their original pre-European vegetation extent.	Clearing is unlikely to be at variance with this principle
(f)	is growing, in, or in association with, an environment associated with a watercourse or wetland	Several minor ephemeral drainage lines intersect the survey area. One vegetation type was associated with these ephemeral drainage lines; DD-AOW1 which accounts for 53.6 ha (4.4%) of the total survey area.	Clearing may be at variance with this principle
(g)	Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation.	The survey area and surrounding region has not been extensively cleared. Clearing within the survey area is not considered likely to lead to land degradation issues such as salinity, water logging or acidic soils.	Clearing is unlikely to be at variance with this principle
(h)	Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.	The closest significant environmental feature is Wanjarri Nature Reserve, located approximately 30 km north of the survey area. Disturbances within the survey area are unlikely to impact this area.	Clearing is unlikely to be at variance with this principle
(i)	Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.	No surface water bodies are located within the survey area. Clearing in ephemeral drainage lines is unlikely to result in significant impacts to water quality.	Clearing is unlikely to be at variance with this principle
(j)	Native vegetation should not be cleared if clearing the vegetation is likely to cause, or exacerbate, the incidence of flooding	Rainfall in the Eastern Murchison subregion has an average rainfall of 200mm. Rainfall events are unlikely to result in localised flooding. Clearing within the survey area is not likely to increase the incidence or intensity of flooding within the survey area or surrounds.	Clearing is unlikely to be at variance with this principle



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# **Definitions of Conservation Significant Species**

e category of critically endangered, endangered or vulnerable to be regarded as threatened species under section 26(2) of to be "facing an extremely high risk of extinction in the wild in rmined in accordance with criteria set out in the ministerial under section 19(1)(a) of the BC Act in accordance with the the ministerial guidelines. Published under schedule 1 of the Protected Fauna) Notice 2018 for critically endangered fauna are Flora) Notice 2018 for critically endangered flora. It to be "facing a very high risk of extinction in the wild in the ccordance with criteria set out in the ministerial guidelines". ction 19(1)(b) of the BC Act in accordance with the criteria set sterial guidelines. Published under schedule 2 of the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife ted Fauna) Notice 2018 for endangered fauna or the Wildlife		
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ection 23(1) of the BC Act as extinct or extinct in the wild.		
sonable doubt that the last member of the species has died", ordance with the ministerial guidelines (section 24 of the BC		
t under schedule 4 of the Wildlife Conservation (Specially for extinct fauna or the Wildlife Conservation (Rare Flora)		
survive in cultivation, in captivity or as a naturalised population d it has not been recorded in its known habitat or expected anywhere in its past range, despite surveys over a time frame orm", and listing is otherwise in accordance with the ministerial C Act). The fauna or threatened flora species listed as extinct in the extinct in the wild occurs, then a schedule will be added to the		
ted under section 13(1) of the BC Act. Meeting one or more of		
rvation interest; migratory species; cetaceans; species subject 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.		
ratory sionally visit Australia or an external Territory or the exclusive a is subject of an international agreement that relates to the and that binds the Commonwealth; and listing is otherwise in guidelines (section 15 of the BC Act). o an agreement between the government of Australia and the s), China (CAMBA) and The Republic of Korea (ROKAMBA), <i>evention on the Conservation of Migratory Species of Wild</i> a environmental treaty under the United Nations Environment ted under the BC Act are a subset of the migratory animals, in Australia, protected under the international agreements or		

Priority For a conservation (Specially Protected Fauna) Notice 2018.           CD         Species of special conservation interest Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened, and listing is otherwise in accordance with the ministerial guidelines (section 14 of the BC Act). Published as conservation dependent fauna under schedule 6 of the Wildlife Conservation (Specially Protected Fauna) Notice 2018.           Other specially protected species Fauna otherwise in need of special protection to ensure their conservation, and listing is otherwise in accordance with the ministerial guidelines (section 18 of the BC Act). Published as other specially protected fauna under schedule 7 of the Wildlife Conservation (Specially Protected Fauna) Notice 2018.           Priority species Possibly threatened species that do not meet survey criteria, or are otherwise data deficient, are added to the Priority fauna or Priority Flora Lists under Priorities 1, 2 or 3. These three categories are ranked in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as threatened fauna or flora.           Species that are adequately known, are rare but not threatened, or meet criteria for near threatened, or that have been recently removed from the threatened species require regular monitoring.           Assessment of Priority 1: Poorly-known species Species that are adequately 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 destructi	Code	Category
CD         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 Widdle Conservation (Specially Protected Fauna) Notice 2018.           OS         Other specially protect dependent fauna under schedule 7 of the Widdle Conservation. Published as other specially protected fauna under schedule 7 of the Widdle Conservation. Specially Protected Fauna) Notice 2018.           Priority species         Protected Fauna) Notice 2018.           Prostsbit threatened species that do not meet survey criteria, or are otherwise eat adequately known, are rare but not threatened, and listing as threatened as a threatened fauna or flora. Specially Protected Fauna) Notice 2018.           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 its for other than taxonomic reasons, are placed in Priority 1. Poorly-known species           Priority of the conservation recently removed from the threatened species or other specially protected fauna its for other than taxonomic reasons, are placed in Priority 1. Poorly-known species           Species that are known from one or a few locations (generally five or less), which are potentially at its. All occurrences are either: very small, or on lands and rail reserves, gravel reserves and calcive mineral leases; or otherwise under threat of hobita's estimations. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey req		Published as migratory birds protected under an international agreement under schedule 5 of the Wildlife Conservation (Specially Protected Fauna) Notice 2018.
Other specially protected species           OS         Faura oftherwise in need of special protection to ensure their conservation, and listing is otherwise in accordance with the ministerial guidelines (section 18 of the BC Act).           Published as other specially protected fauna under schedule 7 of the Wildlife Conservation (Specially Protected Fauna) Notice 2018.           Priority special substance of the substance of the special protects are accessed in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as threatened fauna or fiora.           Species that are adequately known, are rare but not threatened, or meet criteria for near threatened, or that have been recently removed is is based on the Wastem 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 adequately trike. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, toad and rail reserves, gravel reserves and active mineral leases; or otherwise land appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.           P1         Priority 2: Poorly-known species           Species that are known from one or a few locations (generally five or less), some of which are no lands managed from neor or a few locations (semeralise) serve exective and and reserves, gravel inserver, with reserves and other informents have apapear to be under informediate threat from known threatened apapea	CD	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 <i>Wildlife Conservation</i>
Possibly threatened species that do not meet survey criteria, or are otherwise data deficient, are added to the Priority Farus or Priority F1 cor 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 rother 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. 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 rai reserves, gravel reserves and active mineral leases; or otherwise under threat of habtat 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. 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 tor nature conservation, e.g. national parks, noservation species may be included if they are comparatively well known from neor or colcations but do not meet adequacy of survey requirements and spear to be under imminent threat, or from few but widespread locations with either large population size or significant t		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 <i>Wildlife Conservation</i> <i>(Specially Protected Fauna) Notice 2018.</i>
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.           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, gard term mediate threat trom known threatening processes: 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. auticulat parks, 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 time. Species may be included if they are comparatively well known from several locations it neater a species are on the species and the reater species and the reater species in a several 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.	Possibly threated Priority Fauna o priority for surve as threatened fa Species that are have been recer	ned species that do not meet survey criteria, or are otherwise data deficient, are added to the r Priority Flora Lists under Priorities 1, 2 or 3. These three categories are ranked in order of y and evaluation of conservation status so that consideration can be given to their declaration una or flora.
Priority 3: Poorly-known species           Species that are known from several locations (generally five or less), which are under threat or 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. 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. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and nown threatening no mose serves is under there survey.           P4         Priority 4: Rare, Near Threatened and other species in need of further survey.           P4         Priority 6: Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowle	Assessment of distribution in W	Priority codes is based on the Western Australian distribution of the species, unless the A is part of a contiguous population extending into adjacent States, as defined by the known
P2       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 to have been adequately surveyed and that are close to qualifying for vulnerable but are not listed as Conservation Dependent.         P4       Extinct         Taxa where there is no reasonable doubt that the last member of the species has died.         EX       Extinct         Taxa where there is no reasonable doubt that the last member of the species has died.         Extinct       Taxa where it is known	P1	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
P3       Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.         Priority 4: Rare, Near Threatened and other species in need of monitoring <ul> <li>(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.             <li>(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.</li> <li>(c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.</li> </li></ul> Commonwealth       Extinct         Taxa where there is no reasonable doubt that the last member of the species has died.         EW       Extinct in the Wild         Taxa where it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form. <td>P2</td> <td>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</td>	P2	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
P4       Priority 4: Rare, Near Threatened and other species in need of monitoring <ul> <li>(a) Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection but could be if present circumstances change. These species are usually represented on conservation lands.               (b) Near Threatened. Species that are considered to have been adequately surveyed and that are close to qualifying for vulnerable but are not listed as Conservation Dependent.               (c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.               Commonwealth categories of threatened species               EX             Extinct               Taxa where there is no reasonable doubt that the last member of the species has died.               EW             Extinct in the Wild               Taxa where it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.               CR             Critically Endangered               Taxa that are facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.</li></ul>	P3	Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist
EXExtinct Taxa where there is no reasonable doubt that the last member of the species has died.EWExtinct in the Wild Taxa where it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.CRCritically Endangered Taxa that are facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.		<ul> <li>Priority 4: Rare, Near Threatened and other species in need of monitoring <ul> <li>(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.</li> <li>(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.</li> <li>(c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.</li> </ul> </li> </ul>
EXTaxa where there is no reasonable doubt that the last member of the species has died.EWExtinct in the Wild Taxa where it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.CRCritically Endangered Taxa that are facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.	Commonwealth	categories of threatened species
EWExtinct in the Wild Taxa where it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.CRCritically Endangered Taxa that are facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.	EX	
CR Taxa that are facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.	EW	Extinct in the Wild Taxa where it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time
EN Endangered	CR	Taxa that are facing an extremely high risk of extinction in the wild in the immediate future, as
	EN	Endangered

Code	Category
	Taxa which are not critically endangered and is facing a very high risk of extinction in the wild in the near future, as determined in accordance with the prescribed criteria.
	Vulnerable
VU	Taxa which are not critically endangered or endangered and is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria.
	Conservation Dependent
	Taxa which are the focus of a specific conservation program the cessation of which would result in the species becoming vulnerable, endangered or critically endangered; or (b) the following subparagraphs are satisfied: (i) the species is a species of fish;
CD	<ul> <li>the species is the focus of a plan of management that provides for actions necessary to stop the decline of, and support the recovery of, the species so that its chances of long term survival in nature are maximised;</li> </ul>
	(iii) the plan of management is in force under a law of the Commonwealth or of a State or Territory;
	(iv) cessation of the plan of management would adversely affect the conservation status of the species.

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

#### **Definitions of Conservation Significant Communities**

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

Family	Taxon	Common Name	WAOL Status	Control Category	WONS
Asphodelaceae	Asphodelus fistulosus	Onion Weed	Permitted - s11	No Control Category	No
Brassicaceae	Carrichtera annua	Ward's Weed	Permitted - s11	No Control Category	No
Geraniaceae	Erodium aureum	-	Permitted - s11	No Control Category	No
	Cenchrus ciliaris	Black Buffel-grass	Permitted - s11	No Control Category	No
Poaceae	Digitaria ciliaris	Summer Grass	Permitted - s11	No Control Category	No
	Setaria verticillata	Whorled Pigeon Grass	Permitted - s11	No Control Category	No
Polygonaceae	Rumex hypogaeus	-	Permitted - s11	No Control Category	No
Primulaceae	Lysimachia arvensis	Pimpernel	Permitted - s11	No Control Category	No
Solanaceae	Solanum nigrum	Black Berry Nightshade	Permitted - s11	No Control Category	No
Zygophyllaceae	Tribulus terrestris	Caltrop	Permitted - s11	No Control Category	No

# Appendix 2: Potentially Occurring Introduced (Weed) Flora Species

Family	Taxon	CLP- AOW1	CLP- OMW/AFW1	DD- AOW1	RP- AOW1	RS- AFW1	SP- EW1	SP- OMW1
	Ptilotus aervoides				*			
Amaranthaceae	Ptilotus obovatus var. obovatus	*		*	*	*	*	
	Ptilotus schwartzii				*	*		
Apocynaceae	Marsdenia australis		*		*			
Boraginaceae	Halgania cinerea						*	
Ŭ	Maireana convexa		*					
	Maireana georgei				*			
Chenopodiaceae	Maireana glomerata				*			
Chenopodiaceae	Maireana tomentosa	*		*				
	Maireana triptera				*			
	Acacia aptaneura				*			
	Acacia caesaneura						*	
	Acacia colletioides		*					
	Acacia craspedocarpa	*		*				
	Acacia effusifolia							*
	Acacia erinacea				*			
	Acacia incurvaneura	*	*	*	*	*	*	*
	Acacia ligulata						*	
Fabaceae	Acacia mulganeura					*		
rabaceae	Acacia pachyacra		*					
	Acacia pachyacra						*	
	Acacia quadrimarginea					*		
	Acacia ramulosa		*		*			*
	Acacia tetragonophylla	*	*	*	*	*		
	Leptosema chambersii						*	
	Senna artemisioides subsp. filifolia	*	*	*	*		*	*
	Senna artemisioides x artemisioides	*		*				
	Senna pleurocarpa						*	
Goodeniaceae	Scaevola spinescens	*	*	*	*	*		
Gyrostemonaceae	Codonocarpus cotinifolius						*	
Haloragaceae	Haloragis odontocarpa		*					
Hemerocallidaceae	Dianella revoluta		*		*			*
Lamiaceae	Dicrastylis sessilifolia		*					
	Teucrium teucriiflorum	*	*	*	*			
Malvaceae	Alyogyne pinoniana						*	
wavateat	Brachychiton gregorii				*		*	

# Appendix 3: List of species identified within each vegetation type

Family	Taxon	CLP- AOW1	CLP- OMW/AFW1	DD- AOW1	RP- AOW1	RS- AFW1	SP- EW1	SP- OMW1
	Seringia velutina	AOWI		AOWI	AOWI		*	*
	Sida calyxhymenia	*	*	*	*	*		
	Sida sp. Golden calyces glabrous (H.N.		*					
	Foote 32)		*					
	Sida spodochroma		*					
Montiaceae	Calandrinia sp. sterile						*	
	Eucalyptus gongylocarpa						*	
	Eucalyptus kingsmillii		*					
Myrtaceae	Eucalyptus lucasii		*					*
-	Eucalyptus youngiana						*	*
	Melaleuca glomerata		*					
Nhastania	Boerhavia coccinea		*					
Nyctaginaceae	Boerhavia erecta						*	
Oleaceae	Jasminum didymum subsp. lineare						*	
	Aristida contorta		*		*			
	Eragrostis eriopoda	*	*	*		*	*	
Poaceae	Eriachne pulchella				*			
	Monachather paradoxus	*	*	*			*	*
	Triodia melvillei	*	*	*	*		*	*
	Grevillea berryana	*		*				
	Grevillea juncifolia						*	
	Grevillea oncogyne		*					
Proteaceae	Grevillea acacioides		*					
	Hakea divaricata				*			
	Hakea lorea subsp. lorea		*					
	Hakea minyma							*
Pteridaceae	Cheilanthes sieberi				*			
Rhamnaceae	Cryptandra connata	*		*				
	Psydrax latifolia					*		
Rubiaceae	Psydrax suaveolens	*	*	*		*		*
	Exocarpos sparteus						*	
Santalaceae	Santalum acuminatum				1	1	*	1
	Santalum lanceolatum	*	*	*	1	1		1
	Dodonaea microzyga				1	*		1
Sapindaceae	Dodonaea viscosa subsp. angustissima				1	*		1
	Eremophila forrestii	*	*	*			*	
Scrophulariaceae	Eremophila georgei					*		1
	Eremophila gilesii	1	*		1	1	1	1

Family	Taxon	CLP- AOW1	CLP- OMW/AFW1	DD- AOW1	RP- AOW1	RS- AFW1	SP- EW1	SP- OMW1
	Eremophila homoplastica		*					
	Eremophila latrobei subsp. glabra		*		*	*		
	Eremophila margarethae		*		*			
	Eremophila pantonii				*			
	Eremophila platycalyx subsp. platycalyx						*	
	Solanum cleistogamum		*					
Solanaceae	Solanum lasiophyllum	*	*	*	*	*	*	
	Solanum nummularium		*					
Zygophyllaceae	Tribulus terrestris		*					

# Appendix 4: Vegetation Condition Rating

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



# **NatureMap Species Report**

Created By Guest user on 30/03/2021

Current Names Only Yes Core Datasets Only Yes Method 'By Circle' Centre 120° 52' 38" E,27° 56' 42" S Buffer 40km Group By Family

canthizidae	Species	Records
	9	44
carosporaceae ccipitridae	1 4	1 13
Ictinopodidae	4	13
vegothelidae	2	3
Igamidae	4	12
izoaceae	2	3
maranthaceae	9	47
natidae	3	3
vpocynaceae vraliaceae	1 1	3
Intamidae	1	4
Isparagaceae	2	2
sphodelaceae	1	1
steraceae	41	69
Boraginaceae	1	1
Brassicaceae	5	7
Cacatuidae Campephagidae	1 2	9 11
Candelariaceae	2	2
Caprimulgidae	1	1
Carphodactylidae	1	1
Casuariidae	1	9
asuarinaceae	1	1
Celastraceae	1	1
Charadriidae	3 33	4
Chenopodiaceae Cinclosomatidae	33	66 3
limacteridae	2	2
Colchicaceae	1	3
Columbidae	2	19
Convolvulaceae	3	4
Corvidae	2	22
Cracticidae	4	66
Crassulaceae Cuculidae	1 1	2
Cucurbitaceae	1	4
Cyperaceae	2	2
Dasyuridae	4	7
Dicaeidae	1	1
Dicruridae	2	24
Diplodactylidae	3	8
chinosteliaceae	2	4
lapidae strilidae	4 1	6 10
uphorbiaceae	3	9
abaceae	54	154
alconidae	3	10
rankeniaceae	1	1
Sekkonidae	2	5
Geraniaceae	3	8
Goodeniaceae	10	19
łaloragaceae Iirundinidae	2 3	9 12
diopidae	1	2
uncaceae	1	1
amiaceae	7	16
ecideaceae	1	2
iceaceae	3	8
imnodynastidae	3	3
oranthaceae /aluridae	4	6
naluridae Nalvaceae	12	2 19
/arvaceae /legapodiidae	12	19
feliphagidae	7	57
Iontiaceae	3	6
Iuridae	2	2
Nyobatrachidae	1	4
Ayrtaceae	30	112
lyctaginaceae	1	1
Ophioglossaceae	1 3	1 19
lachycophalidao	3 1	3
Pachycephalidae Pardalotidae		
Pardalotidae	2	11
	2 2	11 5
Pardalotidae Petroicidae		



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TOTAL	473	1305
Zygophyllaceae	3	6
Varanidae	3	3
Urodacidae	2	4
Tytonidae	1	1
Thymelaeaceae Trichiaceae	4	8 1
Theraphosidae	1	1
Stylidiaceae	1	2
Stemonitidaceae	2	2
Solanaceae	10	22
Scrophulariaceae	29	77
Scincidae	7	12
Sapindaceae	5	7
Santalaceae	4	7
Rutaceae	1	1
Rhamnaceae	1	1
Recurvirostridae	1	1
Pygopodidae	1	1
Ptilonorhynchidae	1	4
Pteridaceae	1	1
Psittacidae	7	19
Proteaceae	6	20
Primulaceae	1	1
Portulacaceae	1	3
Pomatostomidae	2	2
Polygonaceae	2	2
Polygalaceae	1	4
Podargidae	29	2
Poaceae	29	68
ing Western Australia's biodiversity		

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



		Species Name	Naturalised	Conservation Code	Area
Acanthizidae					
1.	24260	Acanthiza apicalis (Broad-tailed Thornbill, Inland Thornbill)			
2.	24261	Acanthiza chrysorrhoa (Yellow-rumped Thornbill)			
3.		Acanthiza robustirostris (Slaty-backed Thornbill)			
4.		Acanthiza uropygialis (Chestnut-rumped Thornbill)			
5.		Aphelocephala leucopsis (Southern Whiteface)			
6.		Calamanthus campestris (Rufous Fieldwren)			
7.		Gerygone fusca (Western Gerygone)			
8.		Pyrrholaemus brunneus (Redthroat)			
9.	30948	Smicrornis brevirostris (Weebill)			
Acarosporace 10.		Acarospora citrina			
Accipitridae	25525	Assister stressphelus (Callered Sparraubault)			
11.		Accipiter cirrocephalus (Collared Sparrowhawk)			
12.	24285	Aquila audax (Wedge-tailed Eagle)			
13.	24207	Elanus axillaris			
14.	24297	Hamirostra melanosternon (Black-breasted Buzzard)			
Actinopodidae	Ð	Missulena occatoria			
Aegothelidae	0554	Assetheles scietalus (Australias Outstatistics)			
16.		Aegotheles cristatus (Australian Owlet-nightjar)			
17.	24301	Aegotheles cristatus subsp. cristatus (Australian Owlet-nightjar)			
Agamidae					
18.	24869	Ctenophorus caudicinctus subsp. mensarum (Ring-tailed Dragon)			
19.	24882	Ctenophorus nuchalis (Central Netted Dragon)			
20.		Ctenophorus reticulatus (Western Netted Dragon)			
21.		Tympanocryptis cephalus (Pebble Dragon)			
Aizoaceae					
22. 23.		Gunniopsis rodwayi Tetragonia eremaea			
Amaranthacea					
24.		Ptilotus aervoides			
25.		Ptilotus chamaecladus			
26.		Ptilotus exaltatus (Tall Mulla Mulla)			
27.		Ptilotus helipteroides (Hairy Mulla Mulla)			
28.		Ptilotus obovatus (Cotton Bush)			
29.	2751	Ptilotus polystachyus (Prince of Wales Feather)			
30.	2754	Ptilotus roei			
31.	2755	Ptilotus rotundifolius (Royal Mulla Mulla)			
32.	2757	Ptilotus schwartzii			
Anatidae					
33.	2/312	Anas gracilis (Grey Teal)			
34.		Chenonetta jubata (Australian Wood Duck, Wood Duck)			
34. 35.		Tadorna tadornoides (Australian Wood Duck, Wood Duck)			
	24001				
Apocynaceae 36.	12949	Marsdenia australis			
Araliaceae					
37.	6268	Trachymene cyanopetala			
07.	0200	Traditymono oyanopotata			
Artamidae					
38.	25566	Artamus cinereus (Black-faced Woodswallow)			
Asparagaceae	•				
39.		Thysanotus patersonii			
40.		Thysanotus sp. Eremaean (S. van Leeuwen 1067)			
Asphodelacea		Asphodelus fistulosus (Onion Weed)	Y		
Asphodelacea 41.		,			
41.	1304				
41. Asteraceae					
41. Asteraceae 42.	7846	Asteridea athrixioides			
41. Asteraceae 42. 43.	7846 7871	Brachyscome ciliaris			
41. Asteraceae 42.	7846 7871				
41. Asteraceae 42. 43.	7846 7871 7891	Brachyscome ciliaris			

#### NatureMap Mapping Western Australia's biodiversity

47.         74           48.         74           49.         74           50.         124           51.         124           52.         74           53.         74           55.         86           56.         133           57.         19           58.         124           59.         133           60.         8           61.         8	'903       '905       '922       '613       '619       '951       '951       '970       '988       '045       '289       '727       '6288	Calocephalus multiflorus (Yellow-top) Calotis hispidula (Bindy Eye) Calotis multicaulis (Many-stemmed Burr-daisy) Cephalipterum drummondii (Pompom Head) Chrysocephalum eremaeum Chthonocephalus viscosus Cratystylis subspinescens (Australian Sage, Spiny Grey Bush) Erodiophyllum acanthocephalum Gnephosis arachnoidea (Cobwebby-headed Gnephosis) Helipterum craspedioides (Yellow Billy Buttons)			Area
48.         77           49.         74           50.         12           51.         12           52.         74           53.         74           55.         84           56.         133           57.         19           58.         124           59.         133           60.         8           61.         8	905         922         2613         2619         2951         7951         7970         7988         8045         8289         9727         2628	Calotis multicaulis (Many-stemmed Burr-daisy) Cephalipterum drummondii (Pompom Head) Chrysocephalum eremaeum Chthonocephalus viscosus Cratystylis subspinescens (Australian Sage, Spiny Grey Bush) Erodiophyllum acanthocephalum Gnephosis arachnoidea (Cobwebby-headed Gnephosis)			
49.         7'           50.         12'           51.         12'           52.         7'           53.         7'           54.         7'           55.         8'           56.         13'           57.         19'           58.         12'           59.         13'           60.         8'           61.         8'	922         2613         2619         951         951         970         988         8045         8289         9727         2628	Cephalipterum drummondii (Pompom Head) Chrysocephalum eremaeum Chthonocephalus viscosus Cratystylis subspinescens (Australian Sage, Spiny Grey Bush) Erodiophyllum acanthocephalum Gnephosis arachnoidea (Cobwebby-headed Gnephosis)			
50.         12/           51.         12/           52.         7%           53.         7%           54.         7%           55.         8%           56.         133           57.         19%           58.         12%           59.         133           60.         8%           61.         8%	2613 2619 2951 2970 2988 3045 3289 3727 2628	Chrysocephalum eremaeum Chthonocephalus viscosus Cratystylis subspinescens (Australian Sage, Spiny Grey Bush) Erodiophyllum acanthocephalum Gnephosis arachnoidea (Cobwebby-headed Gnephosis)			
51.         12           52.         74           53.         74           54.         74           55.         84           56.         133           57.         19           58.         124           59.         133           60.         8           61.         8	2619 7951 7970 7988 8045 8289 9727 2628	Chthonocephalus viscosus Cratystylis subspinescens (Australian Sage, Spiny Grey Bush) Erodiophyllum acanthocephalum Gnephosis arachnoidea (Cobwebby-headed Gnephosis)			
52.         74           53.         74           54.         74           55.         84           56.         133           57.         199           58.         124           59.         133           60.         88           61.         88	951 970 988 045 3289 0727 2628	Cratystylis subspinescens (Australian Sage, Spiny Grey Bush) Erodiophyllum acanthocephalum Gnephosis arachnoidea (Cobwebby-headed Gnephosis)			
53.         74           54.         74           55.         84           56.         133           57.         199           58.         124           59.         133           60.         88           61.         88	7970 7988 8045 8289 9727 2628	Erodiophyllum acanthocephalum Gnephosis arachnoidea (Cobwebby-headed Gnephosis)			
55.         8           56.         13:           57.         19'           58.         12'           59.         13:           60.         8           61.         8	045 289 727 2628				
56.         133           57.         193           58.         124           59.         133           60.         88           61.         88	289 727 628	Helipterum craspedioides (Yellow Billy Buttons)			
57.         19'           58.         12'           59.         13'           60.         8           61.         8	0727 2628				
58.         12           59.         13           60.         8           61.         8	628	Lawrencella davenportii			
59.         133           60.         8           61.         8		Leiocarpa semicalva subsp. semicalva			
60. 8 61. 8	5258	Lemooria burkittii			
61. 8	100	Leucochrysum stipitatum Minuria gardhari			
		Minuria gardneri Minuria integerrima (Smooth Minuria)			
		Minuria leptophylla (Minnie Daisy)			
		Myriocephalus guerinae			
64. 8	8151	Olearia stuartii			
65. 8	8167	Pluchea dentex			
66. 452	238	Podolepis aristata subsp. affinis			
		Podolepis capillaris (Wiry Podolepis)			
		Pogonolepis stricta			
		Quinqueremulus linearis			
		Rhodanthe charsleyae Rhodanthe chlorocephala subsp. splendida			
		Rhodanthe citrina			
		Rhodanthe humboldtiana			
		Rhodanthe maryonii			
75. 420	2011	Rhodanthe polakii			
76. 13	303	Rhodanthe sterilescens			
77. 13	285	Schoenia ayersii			
		Senecio glossanthus (Slender Groundsel)			
		Senecio gregorii (Fleshy Groundsel)			
		Senecio magnificus (Showy Groundsel)			
		Vittadinia sulcata Waitzia acuminata (Orange Immortelle)			
	210				
Boraginaceae					
83. 6	0687	Halgania cyanea (Rough Halgania)			
Brassicaceae					
		Lepidium oxytrichum			
		Lepidium phlebopetalum (Veined Peppercress)			
		Menkea australis (Fairy Spectacles)			
		Menkea sphaerocarpa Stenopetalum filifolium			
	070	otoropetalari milonari			
Cacatuidae					
89.		Eolophus roseicapillus			
Campephagidae					
90. 24		Coracina maxima (Ground Cuckoo-shrike)			
91. 25	568	Coracina novaehollandiae (Black-faced Cuckoo-shrike)			
Candelariaceae					
92.		Candelariella spraguei			
Caprimulaidae					
Caprimulgidae 93. 243	368	Eurostopodus argus (Spotted Nightjar)			
Carphodactylidae					
94. 249	971	Nephrurus vertebralis			
Casuariidae					
95. 24	470	Dromaius novaehollandiae (Emu)			
Casuarinaceae					
	658	Casuarina pauper (Black Oak)			
Celastraceae	722	Stackhousia magalantara			
	132	Stackhousia megaloptera			
Charadriidae					
		Elseyornis melanops (Black-fronted Dotterel)			
		Erythrogonys cinctus (Red-kneed Dotterel)	Depar	rtment of Biodiversity, ervation and Attractions	WESTERN
reMap is a collaborative proje	ect of th	e Department of Biodiversity, Conservation and Attractions and the Western Australian Museum.	Cons	ervation and Attractions	AUSTRALIA MUSEUM

AN

Name ID	Species	Name
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100.			Area
100.	24386	Vanellus tricolor (Banded Lapwing)	
Chenopodiace	ae		
101.		Atriplex bunburyana (Silver Saltbush)	
102.		Atriplex codonocarpa (Flat-topped Saltbush)	
103.		Atriplex spongiosa (Pop Saltbush)	
104.		Atriplex stipitata (Mallee Saltbush)	
105.			
		Atriplex vesicaria (Bladder Saltbush)	
106.		Chenopodium curvispicatum	
107.		Dissocarpus paradoxus (Curious Saltbush)	
108.		Dysphania cristata (Crested Goosefoot)	
109.		Dysphania kalpari (Rat's Tail, Kalpari)	
		Dysphania melanocarpa forma melanocarpa (Black Goosefoot)	
111.		Enchylaena tomentosa var. tomentosa (Barrier Saltbush)	
112.	2513	Eremophea spinosa	
113.	2514	Eriochiton sclerolaenoides (Woolly Bindii)	
114.	2533	Maireana amoena	
115.	2538	Maireana carnosa (Cottony Bluebush)	
116.	2544	Maireana georgei (Satiny Bluebush)	
117.	2545	Maireana glomerifolia (Ball Leaf Bluebush)	
118.	2555	Maireana pentatropis	
119.	2556	Maireana planifolia (Low Bluebush)	
120.		Maireana pyramidata (Sago Bush)	
121.		Maireana thesioides (Lax Bluebush)	
122.		Maireana triptera (Threewinged Bluebush)	
123.		Maireana villosa	
124.		Rhagodia drummondii	
124.		Rhagodia eremaea (Thorny Saltbush)	
125.		Salsola australis	
120.			
127.		Sclerolaena cuneata (Yellow Bindii) Sclerolaena densiflora	
129.		Sclerolaena deserticola	
130.		Sclerolaena diacantha (Grey Copperburr)	
131.		Sclerolaena eriacantha (Tall Bindii)	
132.		Sclerolaena gardneri	
133.	2625	Sclerolaena obliquicuspis (Limestone Bindii)	
Cinclosomatid	ae		
		Cinclosoma castaneothorax (Chestnut-breasted Quail-thrush)	
		Psophodes occidentalis (Western Wedgebill, Chiming Wedgebill)	
		·	
Climacteridae			
136.	25581	Climacteris affinis (White-browed Treecreeper)	
137.	24393	Climacteris affinis subsp. superciliosa (White-browed Treecreeper)	
Colchicaceae			
	1202	Murmhaa dasarticala	
138.	1392	Wurmbea deserticola	
Columbidae			
139.	24407	Ocyphaps lophotes (Crested Pigeon)	
		Phaps chalcoptera (Common Bronzewing)	
		· · · · · · · · · · · · · · · · · · ·	
Convolvulacea			
141.	11167	Bonamia erecta	
142.	6612	Convolvulus clementii	
143.	31274	Duperreya commixta	
Corvidae			
	24440	Consus homesti // ittle Crew)	
		Corvus bennetti (Little Crow)	
145.	20593	Corvus orru (Torresian Crow)	
Cracticidae			
	24420	Cracticus nigrogularis (Pied Butcherbird)	
		Cracticus tibicen (Australian Magpie)	
		Cracticus torquatus (Grey Butcherbird)	
		Strepera versicolor (Grey Currawong)	
	20001		
Crassulaceae 150.	11709	Crassula colorata var. acuminata	
Cueuliste -			
Cuculidae	10-5		
151.	42307	Cacomantis pallidus (Pallid Cuckoo)	
Cucurbitaceae		Citrullus colocynthis	Y
		Citrullus colocynthis	Y

Cyperaceae				<sup>1</sup> Endemic To Qu Area
153.	851	Fimbristylis dichotoma (Eight Day Grass)		
154.		Fimbristylis sp.		
asyuridae				
155.	24087	Antechinomys laniger (Kultarr)		
156.		Ningaui ridei (Wongai Ningaui)		
157.	24106	Pseudantechinus woolleyae (Woolley's Pseudantechinus)		
158.	24109	Sminthopsis dolichura (Little long-tailed Dunnart)		
licaeidae				
159.	25607	Dicaeum hirundinaceum (Mistletoebird)		
licruridae	04440	Our lives assessed as a filler main level.		
160. 161.		Grallina cyanoleuca (Magpie-lark) Phinidura lauconhars (Willia Wagtail)		
101.	25014	Rhipidura leucophrys (Willie Wagtail)		
piplodactylic	dae			
162.		Diplodactylus granariensis subsp. rex		
163.		Strophurus assimilis (Goldfields Spiny-tailed Gecko)		
164.	24946	Strophurus strophurus		
chinostelia	ceae			
165.	39027	Echinostelium apitectum		
166.	49060	Echinostelium corynophorum		Y
lapidae				
167.	25301	Furina ornata (Moon Snake)		
168.		Parasuta monachus		
169.		Simoselaps bertholdi (Jan's Banded Snake)		
170.		Suta fasciata (Rosen's Snake)		
otrilidoo				
strilidae	20970	Techiopurio guttato (Zohro Einoh)		
171.	30670	Taeniopygia guttata (Zebra Finch)		
uphorbiace	ae			
172.	4591	Bertya dimerostigma		
173.		Euphorbia drummondii (Caustic Weed, Piwi)		
174.	42869	Euphorbia porcata		
abaceae				
175.	3217	Acacia aneura (Mulga, Wanari)		
176.	37260	Acacia aptaneura		
177.	14622	Acacia balsamea		
178.		Acacia burkittii (Sandhill Wattle)		
179.		Acacia caesaneura		
180.		Acacia colletioides (Wait-a-while)		
181.		Acacia craspedocarpa (Hop Mulga)		
182. 183.		Acacia donaldsonii Acacia doreta		
184.		Acacia effusifolia		
185.		Acacia enusiona Acacia fuscaneura		
185.		Acacia grasbyi (Miniritchie)		
187.		Acacia incurvaneura		
188.		Acacia jamesiana		
		Acacia kempeana (Witchetty Bush, Ilykuwara)		
189.				
189. 190.	3419	Acacia ligulata (Umbrella Bush, Watarka)		
		Acacia ligulata (Umbrella Bush, Watarka) Acacia minyura		
190.	12952	Acacia ligulata (Umbrella Bush, Watarka) Acacia minyura Acacia mulganeura		
190. 191.	12952 36416	Acacia minyura		
190. 191. 192.	12952 36416 3452	Acacia minyura Acacia mulganeura		
190. 191. 192. 193.	12952 36416 3452 3473	Acacia minyura Acacia mulganeura Acacia murrayana (Sandplain Wattle)		
190. 191. 192. 193. 194.	12952 36416 3452 3473 36800	Acacia minyura Acacia mulganeura Acacia murrayana (Sandplain Wattle) Acacia oswaldii (Miljee, Nelia)		
190. 191. 192. 193. 194. 195.	12952 36416 3452 3473 36800 3507	Acacia minyura Acacia mulganeura Acacia murayana (Sandplain Wattle) Acacia oswaldii (Miljee, Nelia) Acacia pteraneura		
190. 191. 192. 193. 194. 195. 196. 197. 198.	12952 36416 3452 3473 36800 3507 3510 19483	Acacia minyura Acacia mulganeura Acacia murrayana (Sandplain Wattle) Acacia oswaldii (Miljee, Nelia) Acacia pteraneura Acacia quadrimarginea Acacia ramulosa (Horse Mulga) Acacia ramulosa var. linophylla		
190. 191. 192. 193. 194. 195. 196. 197. 198. 199.	12952 36416 3452 3473 36800 3507 3510 19483 19499	Acacia minyura Acacia mulganeura Acacia murrayana (Sandplain Wattle) Acacia oswaldii (Miljee, Nelia) Acacia pteraneura Acacia quadrimarginea Acacia ramulosa (Horse Mulga) Acacia ramulosa var. linophylla Acacia ramulosa var. ramulosa		
190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200.	12952 36416 3452 3473 36800 3507 3510 19483 19499 3545	Acacia minyura Acacia mulganeura Acacia murrayana (Sandplain Wattle) Acacia oswaldii (Miljee, Nelia) Acacia pteraneura Acacia quadrimarginea Acacia ramulosa (Horse Mulga) Acacia ramulosa var. linophylla Acacia ramulosa var. ramulosa Acacia sibina		
190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201.	12952 36416 3452 3473 36800 3507 3510 19483 19499 3545 18424	Acacia minyura Acacia mulganeura Acacia murayana (Sandplain Wattle) Acacia oswaldii (Miljee, Nelia) Acacia pteraneura Acacia quadrimarginea Acacia ramulosa (Horse Mulga) Acacia ramulosa var. linophylla Acacia ramulosa var. ramulosa Acacia sibina Acacia sp. Marshall Pool (G. Cockerton 3024)	Ρ3	
190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 201. 202.	12952 36416 3452 3473 36800 3507 3510 19483 19499 3545 18424 13070	Acacia minyura Acacia mulganeura Acacia murayana (Sandplain Wattle) Acacia oswaldii (Miljee, Nelia) Acacia opteraneura Acacia quadrimarginea Acacia ramulosa (Horse Mulga) Acacia ramulosa var. Iinophylla Acacia ramulosa var. ramulosa Acacia sibina Acacia sp. Marshall Pool (G. Cockerton 3024) Acacia synchronicia	P3	
190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 201. 202. 203.	12952 36416 3452 3473 36800 3507 3510 19483 19499 3545 18424 13070 3577	Acacia minyuraAcacia mulganeuraAcacia murayana (Sandplain Wattle)Acacia oswaldii (Miljee, Nelia)Acacia oswaldii (Miljee, Nelia)Acacia quadrimargineaAcacia ramulosa (Horse Mulga)Acacia ramulosa var. IinophyllaAcacia ramulosa var. ramulosaAcacia sibinaAcacia sp. Marshall Pool (G. Cockerton 3024)Acacia synchroniciaAcacia tetragonophylla (Kurara, Wakalpuka)	P3	
190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 201. 202. 203. 204.	12952 36416 3452 3473 36800 3507 3510 19483 19499 3545 18424 13070 3577 29531	Acacia minyuraAcacia mulganeuraAcacia murayana (Sandplain Wattle)Acacia oswaldii (Miljee, Nelia)Acacia oswaldii (Miljee, Nelia)Acacia pteraneuraAcacia quadrimargineaAcacia ramulosa (Horse Mulga)Acacia ramulosa var. IinophyllaAcacia ramulosa var. ramulosaAcacia sibinaAcacia sp. Marshall Pool (G. Cockerton 3024)Acacia synchroniciaAcacia tetragonophylla (Kurara, Wakalpuka)Acacia thoma	P3	
190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205.	12952 36416 3452 3473 36800 3507 3510 19483 19499 3545 18424 13070 3577 29531 3595	Acacia minyuraAcacia mulganeuraAcacia murayana (Sandplain Wattle)Acacia oswaldii (Miljee, Nelia)Acacia oswaldii (Miljee, Nelia)Acacia quadrimargineaAcacia ramulosa (Horse Mulga)Acacia ramulosa var. IinophyllaAcacia ramulosa var. ramulosaAcacia sibinaAcacia synchroniciaAcacia tetragonophylla (Kurara, Wakalpuka)Acacia totoriae (Bramble Wattle, Ngatunpa)	P3	
190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206.	12952 36416 3452 3473 36800 3507 3510 19483 19499 3545 18424 13070 3577 29531 3595 3938	Acacia minyuraAcacia mulganeuraAcacia murayana (Sandplain Wattle)Acacia oswaldii (Miljee, Nelia)Acacia oswaldii (Miljee, Nelia)Acacia quadrimargineaAcacia ramulosa (Horse Mulga)Acacia ramulosa var. IinophyllaAcacia ramulosa var. ramulosaAcacia sibinaAcacia synchroniciaAcacia tetragonophylla (Kurara, Wakalpuka)Acacia tvictoriae (Bramble Wattle, Ngatunpa)Glycine canescens (Silky Glycine)	P3	
190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205.	12952 36416 3452 3473 36800 3507 3510 19483 19499 3545 18424 13070 3577 29531 3595 3938 3974	Acacia minyuraAcacia mulganeuraAcacia murayana (Sandplain Wattle)Acacia oswaldii (Miljee, Nelia)Acacia oswaldii (Miljee, Nelia)Acacia quadrimargineaAcacia ramulosa (Horse Mulga)Acacia ramulosa var. IinophyllaAcacia ramulosa var. ramulosaAcacia sibinaAcacia synchroniciaAcacia tetragonophylla (Kurara, Wakalpuka)Acacia totoriae (Bramble Wattle, Ngatunpa)	Ρ3	

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	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
209. 210.		Leptosema chambersii Senna artemisioides			
211.		Senna artemisioides subsp. filifolia			
212.	17558	Senna artemisioides subsp. x artemisioides			
213.		Senna artemisioides subsp. x sturtii			
214.		Senna charlesiana			
215. 216.		Senna glutinosa subsp. chatelainiana Senna manicula			
210.		Senna sp. Meekatharra (E. Bailey 1-26)			
218.		Senna stowardii			
219.	4217	Swainsona beasleyana			
220.	13590	Swainsona halophila			
221.		Swainsona incei			
222. 223.		Swainsona kingii			
223.		Swainsona leeana Swainsona oroboides (Variable Swainsona)			
225.		Swainsona paradoxa			
226.		Swainsona purpurea			
227.	13585	Swainsona tenuis			
228.	4316	Trigonella suavissima (Sweet Fenugreek)			
Falconidae					
229.	25621	Falco berigora (Brown Falcon)			
230.		Falco berigora subsp. berigora (Brown Falcon)			
231.	25622	Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
Frankeniace	ae				
232.	5209	Frankenia pauciflora (Seaheath)			
Gekkonidae					
233.	24959	Gehyra variegata			
234.	24961	Heteronotia binoei (Bynoe's Gecko)			
Geraniaceae					
235.	4331	Erodium aureum	Y		
236.	4334	Erodium crinitum (Corkscrew)			
237.	4335	Erodium cygnorum (Blue Heronsbill)			
Goodeniacea	ae				
238.		Brunonia australis (Native Cornflower)			
239. 240.		Dampiera dentata Dampiera roycei			
240.		Goodenia mimuloides			
242.		Goodenia modesta		P3	
243.	7529	Goodenia mueckeana			
244.	7533	Goodenia peacockiana			
245.		Goodenia triodiophila			
246.		Scaevola spinescens (Currant Bush, Maroon)			
247.		Velleia cycnopotamica			
Haloragacea					
248. 249.		Glischrocaryon aureum (Common Popflower)			
		Haloragis trigonocarpa			
Hirundinidae		Charamanan launantama (11/hits harden da Constituent)			
250. 251.		Cheramoeca leucosterna (White-backed Swallow)			
251. 252.		Hirundo neoxena (Welcome Swallow) Petrochelidon nigricans (Tree Martin)			
		· · · · · · · · · · · · · · · · · · ·			
Idiopidae 253.		Anidiops villosus			
		· ••••••••••••••••••••••••••••••••••••			
Juncaceae 254.	1176	Juncus aridicola			
Lamiaceae					
255.		Dicrastylis brunnea			
256.		Dicrastylis flexuosa			
257. 258.		Dicrastylis sessilifolia Hemigenia exilis		P4	
259.		Prostanthera albiflora		14	
260.		Prostanthera althoferi subsp. althoferi			
261.		Teucrium teucriiflorum			
Lecideaceae		Lecidea sp.			
	ve project of t	Lecidea sp.	Correnter or Conservation	of Biodiversity, on and Attractions	

#### NatureMap

	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
					7.1.04
Liceaceae	10000				
263.		Licea denudescens			Y
264. 265.		Licea kleistobolus Licea scyphoides			
205.	49001	Licea scypholes			
Limnodynast	idae				
266.		Neobatrachus aquilonius (Northern Burrowing Frog)			
267.		Neobatrachus kunapalari (Kunapalari Frog)			
268.	25427	Neobatrachus sutor (Shoemaker Frog)			
Loranthaceae	e				
269.	2379	Amyema microphylla			
270.		Amyema nestor			
271.		Lysiana casuarinae			
272.	2398	Lysiana murrayi (Mistletoe, Parka-Parka)			
Maluridae					
273.	25652	Malurus leucopterus (White-winged Fairy-wren)			
274.	25654	Malurus splendens (Splendid Fairy-wren)			
Malvaceae					
275.	4896	Abutilon leucopetalum (Desert Chinese Lantern)			
276.	4907	Alyogyne pinoniana (Sand Hibiscus)			
277.	40917	Androcalva loxophylla			
278.	40910	Androcalva luteiflora (Yellow-flowered Rulingia)			
279.	17722	Hannafordia bissillii subsp. bissillii			
280.		Lawrencia helmsii (Dunna Dunna)			
281.		Seringia elliptica (Showy fire-bush)			
282.		Seringia velutina (Velvet firebush)			
283. 284.		Sida ectogama Sida sp. Excedentifolia (J.L. Egan 1925)			
285.		Sida sp. Lacedoninola (J.L. Egan 1920) Sida sp. dark green fruits (S. van Leeuwen 2260)			
286.		Sida spodochroma			
<b>M</b>					
Megapodiida		Laisan nanllata (Mallanfaul)		-	
287.	24007	Leipoa ocellata (Malleefowl)		Т	
Meliphagidae	•				
288.		Acanthagenys rufogularis (Spiny-cheeked Honeyeater)			
289.		Anthochaera carunculata (Red Wattlebird)			
290.		Epthianura tricolor (Crimson Chat)			
291. 292.		Gavicalis virescens (Singing Honeyeater) Lichmera indistincta (Brown Honeyeater)			
292.		Manorina flavigula (Yellow-throated Miner)			
294.		Purnella albifrons (White-fronted Honeyeater)			
Montiaceae	20.4.4	Colondrinia halananaia (Draedlaaf Davalvashua)			
295. 296.		Calandrinia balonensis (Broadleaf Parakeelya) Calandrinia polyandra (Parakeelya)			
290.		Calandrinia polyandia (ratakeelya) Calandrinia translucens			
	23000				
Muridae					
298.		Mus musculus (House Mouse)	Y		
299.	24237	Pseudomys hermannsburgensis (Sandy Inland Mouse)			
Myobatrachic					
300.	25434	Pseudophryne occidentalis (Western Toadlet)			
Myrtaceae					
301.	14473	Baeckea sp. Sandstone (C.A. Gardner s.n. 26 Oct. 1963)		P3	
302.	5451	Calytrix desolata			
303.	5456	Calytrix erosipetala			
304.		Calytrix uncinata			
305.		Enekbatus eremaeus			
306.		Eucalyptus camaldulensis subsp. obtusa (Blunt-budded River Red Gum)			
307.		Eucalyptus carnei (Carne's Blackbutt)			
308. 309.		Eucalyptus clelandiorum Eucalyptus eremicola			
309.		Eucalyptus eremicola Eucalyptus eremicola subsp. peeneri			
311.		Eucalyptus orenneola subsp. perien Eucalyptus gongylocarpa (Marble Gum, Baarla)			
312.		Eucalyptus gypsophila			
313.		Eucalyptus kingsmillii (Kingsmill's Mallee)			
314.	5703	Eucalyptus lucasii (Barlee Box)			

Department of Biodiversity, Conservation and Attractions

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316. 5779 Eucalyptus striaticalyx (Cue York Gum)

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

5725 Eucalyptus oldfieldii (Oldfield's Mallee)

315.

047	lame ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Que Area
317.	29733	Eucalyptus trivalva (Victoria Spring Mallee)			Aiga
318.		Eucalyptus voungiana (Large-fruited Mallee, Yarldarlba)			
319.		Euryomyrtus maidenii			
320.		Homalocalyx thryptomenoides			
321.		Hysterobaeckea occlusa			
322.		Melaleuca hamata			
323.		Melaleuca interioris			
324.		Melaleuca xerophila			
325.		Micromyrtus chrysodema		P1	Y
326.		Micromyrtus flaviflora			
327.		Thryptomene decussata			
328.		Thryptomene nealensis		P3	
329.		Thryptomene sp. Leinster (B.J. Lepschi & L.A. Craven 4362)		P3	
330.	6092	Verticordia jamiesonii		P3	
Nyctaginaceae	<b>_</b>				
331.		Boerhavia repleta			
331.	2114	Doeniavia repieta			
Ophioglossac	eae				
332.	17	Ophioglossum lusitanicum (Adders Tongue)			
Pachycephalic					
333.		Colluricincla harmonica (Grey Shrike-thrush)			
334.		Oreoica gutturalis (Crested Bellbird)			
335.	25680	Pachycephala rufiventris (Rufous Whistler)			
Pardalotidae					
336.	25600	Pardalotus striatus (Striated Pardalota)			
JJD.	∠3082	Pardalotus striatus (Striated Pardalote)			
Petroicidae					
337.	47997	Melanodryas cucullata (Hooded Robin)			
338.	24659	Petroica goodenovii (Red-capped Robin)			
		······			
Phyllanthacea	e				
339.	17619	Phyllanthus baeckeoides		P3	
340.	29098	Poranthera leiosperma			
Physaracoao					
Physaraceae	20024	Fulies sizeres			
341.		Fuligo cinerea			
342.		Physarum decipiens			
343.	39074	Physarum pusillum			
Pittosporacea	-				
i illosporacea	e				
344.		Pittosporum angustifolium			
344.		Pittosporum angustifolium			
344. Poaceae	19744				
344.	19744	Pittosporum angustifolium Aristida contorta (Bunched Kerosene Grass)			
344. Poaceae	19744 207				
344. Poaceae 345.	19744 207 218	Aristida contorta (Bunched Kerosene Grass)			
344. <b>Poaceae</b> 345. 346.	19744 207 218 17237	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn)			
344. Poaceae 345. 346. 347.	19744 207 218 17237 17238	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima			
344. <b>Poaceae</b> 345. 346. 347. 348.	19744 207 218 17237 17238 17246	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila			
344. Poaceae 345. 346. 347. 348. 349. 350.	19744 207 218 17237 17238 17246 17247	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta			
344. Poaceae 345. 346. 347. 348. 349. 350. 351.	19744 207 218 17237 17238 17246 17247 17251	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra			
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352.	19744 207 218 17237 17238 17246 17247 17251 17255	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra Austrostipa trichophylla			
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353.	19744 207 218 17237 17238 17246 17247 17251 17255 290	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra Austrostipa trichophylla Dactyloctenium radulans (Button Grass)	Y		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 354.	19744 207 218 17237 17238 17246 17247 17251 17255 290 311	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra Austrostipa trichophylla Dactyloctenium radulans (Button Grass) Digitaria ciliaris (Summer Grass)	Y		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 353. 354. 355.	19744 207 218 17237 17238 17246 17247 17251 17255 290 311 357	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra Austrostipa trichophylla Dactyloctenium radulans (Button Grass) Digitaria ciliaris (Summer Grass) Enneapogon caerulescens (Limestone Grass)	γ		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356.	19744 207 218 17237 17238 17246 17247 17251 17255 290 311 357 365	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra Austrostipa trichophylla Dactyloctenium radulans (Button Grass) Digitaria ciliaris (Summer Grass) Enneapogon caerulescens (Limestone Grass) Enneapogon polyphyllus (Leafy Nineawn)	Y		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 356. 357.	19744 207 218 17237 17238 17246 17247 17251 17255 290 311 357 365 378	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra Austrostipa trichophylla Dactyloctenium radulans (Button Grass) Digitaria ciliaris (Summer Grass) Enneapogon caerulescens (Limestone Grass) Enneapogon polyphyllus (Leafy Nineawn) Eragrostis dielsii (Mallee Lovegrass)	Y		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356.	19744 207 218 17237 17238 17246 17247 17251 17255 290 311 357 365 378	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra Austrostipa trichophylla Dactyloctenium radulans (Button Grass) Digitaria ciliaris (Summer Grass) Enneapogon caerulescens (Limestone Grass) Enneapogon polyphyllus (Leafy Nineawn)	γ		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 356. 357.	19744 207 218 17237 17238 17246 17247 17251 17255 290 311 357 365 378 380	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra Austrostipa trichophylla Dactyloctenium radulans (Button Grass) Digitaria ciliaris (Summer Grass) Enneapogon caerulescens (Limestone Grass) Enneapogon polyphyllus (Leafy Nineawn) Eragrostis dielsii (Mallee Lovegrass)	γ		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 356. 357. 358.	19744 207 218 17237 17238 17246 17247 17251 17255 290 311 357 365 378 380 391	Aristida contorta (Bunched Kerosene Grass)Aristida obscura (Brush Threeawn)Austrostipa elegantissimaAustrostipa eremophilaAustrostipa nitidaAustrostipa patychaetaAustrostipa trichophyllaDactyloctenium radulans (Button Grass)Digitaria ciliaris (Summer Grass)Enneapogon caerulescens (Limestone Grass)Enneapogon polyphyllus (Leafy Nineawn)Eragrostis dielsii (Mallee Lovegrass)Eragrostis eriopoda (Woollybutt Grass, Wangurnu)	Y		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 355. 356. 357. 358. 359.	19744 207 218 17237 17238 17247 17251 17255 290 311 357 365 378 380 391 392	Aristida contorta (Bunched Kerosene Grass)Aristida obscura (Brush Threeawn)Austrostipa elegantissimaAustrostipa eremophilaAustrostipa nitidaAustrostipa patychaetaAustrostipa trichophyllaDactyloctenium radulans (Button Grass)Digitaria ciliaris (Summer Grass)Enneapogon caerulescens (Limestone Grass)Enneapogon polyphyllus (Leafy Nineawn)Eragrostis dielsii (Mallee Lovegrass)Eragrostis eriopoda (Woollybutt Grass, Wangurnu)Eragrostis parviflora (Weeping Lovegrass)	Y		
344. Poaceae 345. 346. 347. 348. 350. 351. 352. 353. 355. 356. 355. 356. 357. 356. 357. 358. 359. 356. 360.	19744 207 218 17237 17238 17246 17255 290 311 17255 290 311 357 365 378 380 391 392 408	Aristida contorta (Bunched Kerosene Grass)Aristida obscura (Brush Threeawn)Austrostipa elegantissimaAustrostipa eremophilaAustrostipa nitidaAustrostipa nitidaAustrostipa patychaetaAustrostipa trichophyllaDactyloctenium radulans (Button Grass)Digitaria ciliaris (Summer Grass)Enneapogon caerulescens (Limestone Grass)Enneapogon polyphyllus (Leafy Nineawn)Eragrostis eriopoda (Woollybutt Grass, Wangurnu)Eragrostis parviflora (Weeping Lovegrass)Eragrostis pergracilis	Y		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 355. 356. 357. 358. 359. 358. 359. 359. 359. 358. 359. 360. 360. 360. 361. 361. 360. 361. 361. 366. 367. 377. 377. 377. 377. 377. 377. 377. 377. 377. 377. 377. 377. 377. 377. 377. 377. 377. 377	19744 207 218 17237 17238 17246 17255 290 311 357 365 378 380 391 392 408 411	Aristida contorta (Bunched Kerosene Grass) Aristida obscura (Brush Threeawn) Austrostipa elegantissima Austrostipa eremophila Austrostipa eremophila Austrostipa nitida Austrostipa platychaeta Austrostipa scabra Austrostipa scabra Austrostipa trichophylla Dactyloctenium radulans (Button Grass) Digitaria ciliaris (Summer Grass) Enneapogon caerulescens (Limestone Grass) Enneapogon caerulescens (Limestone Grass) Enneapogon caerulescens (Limestone Grass) Enneapogon polyphyllus (Leafy Nineawn) Eragrostis dielsii (Mallee Lovegrass) Eragrostis eriopoda (Woollybutt Grass, Wangurnu) Eragrostis parviflora (Weeping Lovegrass) Eragrostis pergracilis Eragrostis pergracilis	Y		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 355. 356. 357. 356. 357. 356. 357. 358. 357. 358. 356. 357. 358. 356. 357. 358. 356. 357. 358. 358. 358. 358. 358. 358. 358. 359. 358. 360. 361. 362. 363.	19744 207 218 17237 17238 17246 17247 17255 290 311 357 365 378 380 391 392 408 411 417	Aristida contorta (Bunched Kerosene Grass)Aristida obscura (Brush Threeawn)Austrostipa elegantissimaAustrostipa eremophilaAustrostipa eremophilaAustrostipa nitidaAustrostipa nitidaAustrostipa palaychaetaAustrostipa trichophyllaDactyloctenium radulans (Button Grass)Digitaria ciliaris (Summer Grass)Enneapogon caerulescens (Limestone Grass)Enneapogon caerulescens (Limestone Grass)Eragrostis dielsii (Mallee Lovegrass)Eragrostis eriopoda (Woollybutt Grass, Wangurnu)Eragrostis parriflora (Weeping Lovegrass)Eragrostis pergracilisEriachne flaccida (Claypan Grass)Eriachne helmsii (Buck Wanderrie Grass)Eriachne pulchella (Pretty Wanderrie)	Y		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 355. 356. 357. 358. 360. 368. 378. 378. 378. 378. 378. 378	19744 207 218 17237 17238 17246 17247 17255 290 311 357 365 378 380 391 392 408 411 417 490	Aristida contorta (Bunched Kerosene Grass)Aristida obscura (Brush Threeawn)Austrostipa elegantissimaAustrostipa eremophilaAustrostipa eremophilaAustrostipa nitidaAustrostipa nitidaAustrostipa scabraAustrostipa scabraAustrostipa trichophyllaDactyloctenium radulans (Button Grass)Digitaria ciliaris (Summer Grass)Enneapogon caerulescens (Limestone Grass)Enneapogon caerulescens (Limestone Grass)Eragrostis dielsii (Mallee Lovegrass)Eragrostis eriopoda (Woollybutt Grass, Wangurnu)Eragrostis parriflora (Weeping Lovegrass)Eragrostis pergracilisEriachne flaccida (Claypan Grass)Eriachne helmsii (Buck Wanderrie Grass)Eriachne pulchella (Pretty Wanderrie)Monachather paradoxus	Y		
344. Poaceae 345. 346. 347. 348. 349. 350. 351. 352. 353. 355. 356. 357. 358. 357. 358. 368	19744 207 218 17237 17238 17246 17251 17255 290 311 357 365 378 380 391 392 408 411 417 490 10975	Aristida contorta (Bunched Kerosene Grass)Aristida obscura (Brush Threeawn)Austrostipa elegantissimaAustrostipa elegantissimaAustrostipa eremophilaAustrostipa nitidaAustrostipa nitidaAustrostipa platychaetaAustrostipa scabraAustrostipa trichophyllaDactyloctenium radulans (Button Grass)Digitaria ciliaris (Summer Grass)Enneapogon caerulescens (Limestone Grass)Enneapogon caerulescens (Limestone Grass)Eragrostis dielsii (Mallee Lovegrass)Eragrostis eriopoda (Woollybutt Grass, Wangurnu)Eragrostis parriflora (Weeping Lovegrass)Eragrostis pergracilisEriachne flaccida (Claypan Grass)Eriachne helmsii (Buck Wanderrie Grass)Eriachne pulchella (Pretty Wanderrie)Monachather paradoxusPaspalidium basicladum	Y		
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### NatureMap

	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
Podargidae					
374.	25703	Podargus strigoides (Tawny Frogmouth)			
Polygalacea	<b>_</b>				
375.		Polygala isingii			
Polygonacea	0				
376.		Duma florulenta			
377.	46434	Rumex hypogaeus	Y		
Pomatostom	idae				
378.		Pomatostomus superciliosus (White-browed Babbler)			
379.	25706	Pomatostomus temporalis (Grey-crowned Babbler)			
Portulacacea	ae				
380.	2884	Portulaca oleracea (Purslane, Wakati)			
Primulaceae					
381.	36375	Lysimachia arvensis (Pimpernel)	Y		
Proteaceae					
382.	2019	Grevillea inconspicua (Cue Grevillea)		P4	
383.	19542	Grevillea nematophylla subsp. supraplana			
384.	12822	Grevillea sarissa subsp. bicolor			
385.		Hakea leucoptera subsp. sericipes			
386. 387.		Hakea minyma Hakea preissii (Needle Tree, Dandjin)			
	2100				
Psittacidae 388.		Barnardius zonarius			
389.	24725	Cacatua roseicapilla subsp. assimilis (Galah)			
390.		Melopsittacus undulatus (Budgerigar)			
391.	24737	Neophema bourkii (Bourke's Parrot)			
392.		Neopsephotus bourkii			
393. 394.		Nymphicus hollandicus (Cockatiel) Platycercus varius (Mulga Parrot)			
	24740	rialyceicus valius (iviuga raito)			
Pteridaceae 395.	07	Chailanthan Inciants IIn (Marth, Clark From)			
		Cheilanthes lasiophylla (Woolly Cloak Fern)			
Ptilonorhyno 396.	hidae	Ptilonorhynchus guttatus			
		r nononnynonus gunanus			
Pygopodida 397.		Delma butleri			
Recurvirostr		Limentarya himentarya (Black winned Still)			
398.	25734	Himantopus himantopus (Black-winged Stilt)			
Rhamnaceae		Oraclandra comunita			
399.	13471	Cryptandra connata			
Rutaceae					
400.	18506	Philotheca tomentella			
Santalaceae					
401.		Exocarpos aphyllus (Leafless Ballart)			
402. 403.		Korthalsella leucothrix Santalum lanceolatum (Northern Sandalwood, Yarnguli)		P1	
403.		Santalum spicatum (Sandalwood, Wilarak)			
Sapindaceae					
405.		Dodonaea adenophora			
406.		Dodonaea petiolaris			
407.		Dodonaea rigida			
408.		Dodonaea viscosa subsp. mucronata			
409.	11202	Dodonaea viscosa subsp. spatulata (Sticky Hop-bush)			
Scincidae	0				
410. 411.		Ctenotus ariadnae Ctenotus grandis subsp. grandis			
411.		Ctenotus grandis subsp. grandis Ctenotus leonhardii			
413.		Egernia formosa			
414.		Lerista desertorum			
415.		Lerista timida			
416.		Morethia butleri			
Scrophularia	iceae		, Salado .		
ureMap is a collaborativ	e project of	the Department of Biodiversity, Conservation and Attractions and the Western Australian Museum.	Conservation	If Biodiversity, n and Attractions	

WESTERN AUSTRALIAN MUSEUM

	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
417.		Eremophila alternifolia (Poverty Bush)			
418.		Eremophila clarkei (Turpentine Bush)			
419.		Eremophila conglomerata			
420.		Eremophila decipiens subsp. decipiens			
421. 422.		Eremophila eriocalyx (Desert Pride)			
422.		Eremophila exilifolia Eremophila foliosissima			
424.		Eremophila forrestii subsp. forrestii			
425.		Eremophila galeata			
426.		Eremophila granitica (Thin-leaved Poverty Bush)			
427.		Eremophila homoplastica			
428.	17169	Eremophila latrobei subsp. glabra			
429.	17576	Eremophila latrobei subsp. latrobei			
430.	7234	Eremophila longifolia (Berrigan, Tulypurpa)			
431.	16363	Eremophila maculata subsp. brevifolia (Native Fuchsia)			
432.	7239	Eremophila margarethae (Sandbank Poverty Bush)			
433.	7240	Eremophila metallicorum			
434.		Eremophila oldfieldii subsp. angustifolia			
435.		Eremophila oppositifolia subsp. angustifolia			
436.		Eremophila pantonii			
437.		Eremophila platycalyx subsp. Granites (D.J. Edinger & G. Marsh DJE 4782)			
438. 439.		Eremophila platycalyx subsp. Leonora (J. Morrisey 252) Eremophila platythamnos subsp. platythamnos			
439. 440.		Eremophila platythamnos subsp. platythamnos Eremophila pungens		P4	
440.		Eremophila pungens Eremophila serrulata (Serrate-leaved Eremophila)		F#	
442.		Eremophila shonae subsp. shonae			
443.		Eremophila sp.			
444.	17163	Eremophila spectabilis subsp. brevis			
445.		Eremophila spuria			
Solanaceae					
446.	6052	Anthotroche pannosa (Felted Anthotroche)			
447.		Duboisia hopwoodii (Pituri, Kundugu)			
448.		Lycium australe (Australian Boxthorn)			
449.		Nicotiana rosulata subsp. rosulata			
450.		Solanum chrysotrichum			Y
451.	6998	Solanum cleistogamum			
452.	7018	Solanum lasiophyllum (Flannel Bush, Mindjulu)			
453.	7022	Solanum nigrum (Black Berry Nightshade)	Y		
454.		Solanum nummularium (Money-leaved Solanum)			
455.	7026	Solanum orbiculatum (Wild Tomato)			
Stemonitidad	ceae				
456.	38986	Comatricha elegans			
457.	38987	Comatricha ellae			
Stylidiaceae					
458.	7740	Stylidium induratum (Desert Triggerplant)			
		etymenen meereten (2000) mggolpiany			
Theraphosid	ae				
459.		Selenotholus foelschei			
Thymelaeace	eae				
460.		Pimelea microcephala (Shrubby Riceflower, Banjine)			
461.	11185	Pimelea microcephala subsp. microcephala			
462.		Pimelea subvillifera			
463.	5271	Pimelea trichostachya (Spiked Riceflower)			
Trichiaceae					
464.	39059	Perichaena vermicularis			
Tutonid					
Tytonidae 465.	25760	Tuto alba (Barn Owl)			
400.	20/02	Tyto alba (Barn Owl)			
Urodacidae					
466.		Urodacus armatus			
467.		Urodacus hoplurus			
Varanidae					
468.	25211	Varanus caudolineatus			
469.		Varanus eremius (Pygmy Desert Monitor)			
470.		Varanus panoptes subsp. rubidus			
Zvgophyllag	220				
Zygophyllace 471.		Tribulus astrocarpus			
471.	-374	mana adrouipuo	Department	of Biodiversity.	WESTERN

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

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#### NatureMap

	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
472.	4380	Tribulus occidentalis (Perennial Caltrop)			
473.	4383	Tribulus terrestris (Caltrop)	Y		

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

<sup>1</sup> For NatureMap's purposes, species flagged as endemic are those whose records are wholely contained within the search area. Note that only those records complying with the search criterion are included in the calculation. For example, if you limit records to those from a specific datasource, only records from that datasource are used to determine if a species is restricted to the query area.



Australian Government

Department of Agriculture, Water and the Environment

# **EPBC** Act Protected Matters Report

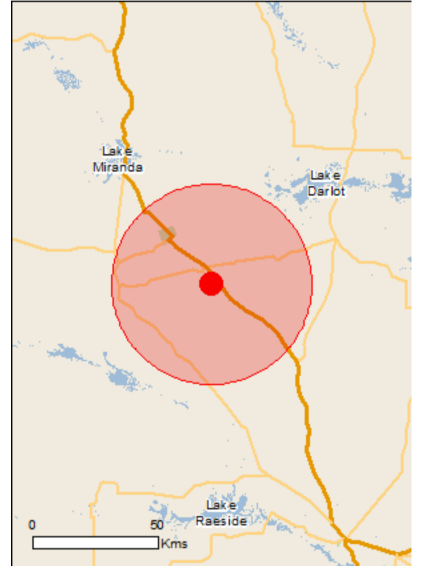
This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

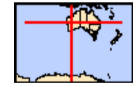
Report created: 31/03/21 00:20:09

Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat Acknowledgements



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

Coordinates Buffer: 40.0Km



## Summary

### Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	5
Listed Migratory Species:	7

#### Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	10
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

#### **Extra Information**

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

State and Territory Reserves:	None
Regional Forest Agreements:	None
Invasive Species:	10
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

## Details

### Matters of National Environmental Significance

Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Falco hypoleucos		
Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area
		may occur within area
Leipoa ocellata		
Malleefowl [934]	Vulnerable	Species or species habitat likely to occur within area
		intery to booth within area
Pezoporus occidentalis		
Night Parrot [59350]	Endangered	Species or species habitat
		may occur within area
Polytelis alexandrae		
Princess Parrot, Alexandra's Parrot [758]	Vulnerable	Species or species habitat
		may occur within area
Mammals		
Dasyurus geoffroii		
Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat
		may occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name of	on the EPBC Act - Threa	
Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat
		likely to occur within area
Migratory Terrestrial Species		
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat
		may occur within area

Motacilla flava Yellow Wagtail [644]

Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]

Calidris acuminata Sharp-tailed Sandpiper [874] Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Name	Threatened	Type of Presence
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area

Charadrius veredus

Oriental Plover, Oriental Dotterel [882]

Species or species habitat may occur within area

### Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]		
* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.				
Name	Threatened	Type of Presence		
Birds				
Actitis hypoleucos				
Common Sandpiper [59309]		Species or species habitat may occur within area		
Apus pacificus				
Fork-tailed Swift [678]		Species or species habitat likely to occur within area		
Ardea alba				
Great Egret, White Egret [59541]		Species or species habitat likely to occur within area		
Calidris acuminata				
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area		
Calidris melanotos				
Pectoral Sandpiper [858]		Species or species habitat		

may occur within area

Charadrius veredus

Oriental Plover, Oriental Dotterel [882]

<u>Chrysococcyx osculans</u> Black-eared Cuckoo [705]

Merops ornatus Rainbow Bee-eater [670]

Motacilla cinerea Grey Wagtail [642]

Motacilla flava Yellow Wagtail [644] Species or species habitat may occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

#### Extra Information

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

Name	Status	Type of Presence
Mammals		
Camelus dromedarius		
Dromedary, Camel [7]		Species or species habitat likely to occur within area
Canis lupus familiaris		
Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus		
Goat [2]		Species or species habitat likely to occur within area
Equus asinus		
Donkey, Ass [4]		Species or species habitat likely to occur within area
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat

Mus musculus House Mouse [120]

Oryctolagus cuniculus Rabbit, European Rabbit [128]

Vulpes vulpes Red Fox, Fox [18]

#### Plants

Carrichtera annua Ward's Weed [9511]

Cenchrus ciliaris Buffel-grass, Black Buffel-grass [20213] likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

## Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

### Coordinates

-28.07677 120.8537

### 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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