

Appendix H

Terrestrial Ecology Matters of State Environmental Significance Assessment



Blackwater Mine - North Extension Project

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Prepared for BM Alliance Coal Operations Pty Ltd via SLR Consulting

November 2023



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Blackwater Mine - North Extension Project

Matters of State Environmental Significance Assessment

29 November 2023

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29 November 2023

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Executive Summary

BM Alliance Coal Operations Pty Ltd (BMA) owns and operates the Blackwater Mine (BWM), situated approximately 20 km south of Blackwater, Queensland. The mine has been in operation since 1967 and currently operates under an Environmental Authority (EA) EPML00717813, with existing coal production at c.16 million tonnes per annum (Mtpa).

BWM's Mining Leases (MLs) include ML1759, ML1760, ML1761, ML1762, ML1767, ML1771, ML1772, ML1773, ML1792, ML1800, ML1812, ML1829, ML1860, ML1862, ML1907, ML70091, ML70103, ML70104, ML70139, ML70167 and ML70329.

BMA seek approval to extend the current mining operation through the BWM – North Extension Project (the Project). The Project would extend the mining area of the existing BWM to within Surface Area (SA)10 on ML1759 and SA7 on ML1762.

EMM Consulting Pty Ltd (EMM) was commissioned to undertake contemporary baseline terrestrial ecological studies across the Project Study area to support environmental impact assessments. The surveys consisted of seasonal surveys applying methods consistent with survey guidelines across 'the Study area' which encompasses a larger area than that proposed to be developed for mining activities (Figure 1.1).

This report summarises the state listed biodiversity values present in the Study area and provides an impact assessment following the Significant Residual Impact (SRI) Guideline (DEHP 2014).

Most of the habitat across the Study area is considered low quality due to broad-scale vegetation clearing, cattle grazing, weed encroachment and fragmentation. The areas of non-remnant vegetation are now largely dominated by introduced Buffel Grass, have been raked of woody debris and rocks, and continue to be grazed by livestock. Areas of good quality habitat are limited and usually constrained to small vegetation fragments or as narrow corridors fringing creek and drainage-lines.

Terrestrial ecology surveys have found the majority of the Study area is in poor ecological condition due to historical broad-scale vegetation clearing, cattle grazing, weed encroachment and fragmentation. The areas of non-remnant vegetation are largely dominated by introduced Buffel Grass (*Cenchrus ciliaris*), have been raked of woody debris and rocks, and continue to be grazed by livestock. Areas of good quality habitat were limited and usually constrained to small remnant vegetation patches or as narrow corridors fringing creeks and drainage-lines. The key ecological values identified during the flora, fauna and habitat assessments are summarised below.

EMM was engaged to undertake desktop assessments and seasonal ecology surveys across the Study area to gather baseline information, and identify the presence of prescribed environmental matters at a Federal and State level. The following is a summary of the key findings.

a Vegetation communities

Ground-truthed vegetation communities in the Study area included the following Regional Ecosystems:

- RE11.3.1 Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains;
- RE11.3.2 Eucalyptus populnea woodland on alluvial plains;
- RE11.3.3 Eucalyptus coolabah woodland on alluvial plains;
- RE11.3.6 Eucalyptus melanophloia woodland on alluvial plains;

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- RE11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines; and
- RE11.4.9 Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains.

Remnant RE11.3.1 mapped along Sagittarius Creek, Taurus Creek and Two Mile Gully represent the largest tract of vegetation within the Study area with a patch of RE11.3.1 along Taurus Creek (6.34 ha) also meeting structural and conditional thresholds for Brigalow TEC.

Remnant sites fringing creek lines are generally narrow linear tracts but hold some biodiversity value, predominately in the form of connectivity through the mostly cleared landscape. Although some of these sites presented in relatively good condition, all possessed some level of exotic encroachment, most commonly by Buffel Grass dominating the ground layer. All sites also showed evidence of disturbance either by cattle grazing, previous vegetation clearance, or weed encroachment.

b CEEVNT flora species

Critically Endangered (CE), Endangered (E), Vulnerable (V) and Near Threatened (NT) flora species surveys were completed at a number of locations across the Study area over three seasons. One threatened flora species was recorded being *Solanum elachophyllum* (listed as Endangered under the Nature Conservation Act 1992 (NC Act)). It was most frequently recorded on clay or loamy soils in fragmented non-remnant vegetation in association with Brigalow, Hooker's Bauhinia (*Lysiphyllum hookeri*) or Red Lancewood (*Archidendropsis basaltica*), as well as areas fringing remnant patches of RE 11.3.1/11.3.6. Over 1,480 individuals at 31 separate sites were found within the Study area.

c Fauna habitat assessments

Habitat assessments were completed at 165 sites. Specific habitat attributes were analysed at each site to confirm suitable habitat features for particular CEEVNT species and provide justification for the potential presence or absence of a species due to the presence or absence of suitable microhabitats.

Most habitat observed across the Study area is considered of relative low quality due to broad-scale vegetation clearing, cattle grazing, weed encroachment and proximity of mining operations. Remaining vegetation in the Study area is largely fragmented with habitat limited in extent and typically constrained to riparian zones.

Known and potential habitat for CEEVNT fauna species has been mapped across the site based on the presence of suitable habitat features and condition.

Habitats were found to consist of:

- riparian vegetation along watercourses such as Taurus Creek and Two Mile Gully consist of narrow linear
 patches that fringe the creeks. Vegetation types in riparian zones consisted primarily of Brigalow dominated
 communities such as RE 11.3.1 and 11.4.9 and contain large eucalypt species such as Coolibah (Eucalyptus
 coolabah), Queensland Blue Gum and Silver-leaved Ironbark (E. melanophloia). In some sections, the creek
 line vegetation was extremely reduced and patchy, with limited value for fauna.
- Remnant woodland vegetation showed the most value as it occasionally exhibited large hollow bearing trees, representing potential fauna breeding places. However, the abundance of tree hollows was noted to be low throughout, reducing the likelihood of species such as Greater Glider to occur as suitable denning habitat is significantly reduced.
- Acacia regrowth communities were widespread across the Study area, primarily Brigalow (*Acacia harpophylla*) dominated communities where this community had been previously cleared for grazing. Most

of these areas were characterised as small fragmented areas of regrowth surrounded by grazing land or restricted to creek lines and drainage lines.

Areas of gilgai were recorded as quite widespread across the Study area particularly on clay soils, but vary significantly in state of degradation. Most areas exhibit shallow, open gilgai with little remaining vegetation. However, some patches remain in relatively good health exhibiting vegetated areas of Umbrella Canegrass (Leptochloa digitata) and Nutgrass (Cyperus bifax), generating ample cover for frog, bird and reptile species. Areas of gilgai in the Study area are considered potential habitat for the Ornamental Snake with deeper, more heavily vegetated and deeper cracking areas most preferred. Additionally, these gilgai provide suitable habitat for the Australian Painted Snipe (Rostratula australis) and Latham's Snipe (Gallinago hardwickii) during suitably wet conditions.

d CEEVNT fauna species

Four CEEVNT fauna species were recorded during field surveys. Recorded CEEVNT species include the Australian Painted Snipe via direct observations in an area of gilgai on ML1762 to the east of Taurus Creek within the Study area but outside of the project footprint, and on two dams in the west of the Study area (one within the project footprint and one outside), Ornamental Snake in an area of gilgai on ML1762 to the east of Taurus Creek (outside the project footprint) and Squatter Pigeon on two occasions in the general vicinity of dams around Taurus Road (one within the project footprint). Additionally, old signs of Koala (old scratches) were observed.

These records of the nomadic species, Australian Painted Snipe, suggest it may occur on any natural or artificial wetland habitat within the Study area when conditions are suitable. This species is most likely to utilise ephemeral habitat on site in the wet season then leave once these areas dry up. There is potential that it could remain year-round on larger dams that retain water and have suitable fringing vegetation cover, or other permanent water bodies.

The Ornamental Snake were found in close proximity to each other in an area of gilgai between Taurus Creek and the Blackwater-Rolleston Road on ML1762. It is likely that Ornamental Snake is scarce in the Study area, as only three were found during three nights of searching during March 2020, despite good conditions. Some of the gilgai areas in the Study area are heavily degraded or isolated, and are not considered likely to hold this species (see Section 7.2.5.

Squatter Pigeon was recorded on two occasions in supplementary ecology surveys commissioned in June-August 2023, despite not being recorded in over 600 hours in the earlier baseline surveys. They were recorded in the vicinity of two dams around Taurus Road, and are likely to be scarce in the Study area, reflective of the degraded nature of the habitat and extensive Buffel Grass areas. Refer Section 7.5.5 for further details.

Koala was also recorded via indirect observation of old scratches on Queensland Blue Gums along Taurus Creek as well as old scratches on an unnamed creek and a scat along this creek (see Figure 7.3). The scratches on Taurus Creek were present in a small backwater of the main creek line, which was fringed by Queensland Blue Gum which is a preferred foraging resource. Despite extensive transects along creek lines across the remainder of the Study area, no other signs of Koalas were observed, and it is likely that its status in the Study area is limited to occasional transient individuals. Refer Section 7.3.5 for further details.

e Summary of MSES significant residual impact assessment

Based on mapping of matters of state environmental significance (MSES) across the Study area and an assessment of impacts against the Significant Residual Impact (SRI) Guideline (DEHP 2014), it has been identified the Project may result in a significant residual impact to the following MSES values:

Endangered RE11.3.1 – 10.55 ha;

- REs within a defined distance of a watercourse 8.51 ha;
- Protected wildlife habitat for Ornamental Snake (including Essential Habitat) 0.05 ha.

Environmental offsets under the Queensland Environmental Offsets Policy will be assessed and delivered for these MSES values, with the exception of Ornamental Snake, for which offsets will be provided under the EPBC Act.

1 Introduction

1.1 Background

BM Alliance Coal Operations Pty Ltd (BMA) owns and operates the Blackwater Mine (BWM), situated approximately 20 km south of Blackwater, Queensland. The mine has been in operation since 1967 and currently operates under an Environmental Authority (EA) EPML00717813, with existing coal production at c.16 million tonnes per annum (Mtpa).

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BMA seek approval to extend the current mining operation through the BWM – North Extension Project (the Project). The Project would extend the mining area of the existing BWM to within Surface Area (SA)10 on ML1759 and SA7 on ML1762 (Figure 1.1).

EMM Consulting Pty Ltd (EMM) was commissioned to undertake contemporary baseline terrestrial ecological studies across the Project Study area (referred to as Study area hereafter) to support environmental impact assessments, including an assessment of impacts on matters of state environmental significance (MSES). The surveys consisted of seasonal surveys applying methods consistent with survey guidelines across the Study area (Figure 1.1) which encompasses a larger area than that proposed to be developed for mining activities.

The objective of these ecological studies was to:

- undertake baseline ecology surveys, including targeted critically endangered, endangered, vulnerable or near threatened (CEEVNT) species surveys, across the Study area;
- identify the presence and potential for presence of matters of national and state environmental significance (MNES and MSES);
- map the distribution of those environmental values across the Study area; and
- assess overall ecological condition and habitat function of identified communities and habitats.

Prior to all field ecology surveys being undertaken, desktop ecology assessments were completed by EMM to identify biodiversity values of national and state significance that may occur in the Study area including certified regional ecosystems (REs), threatened ecological communities (TECs) and CEEVNT species.

Findings from the terrestrial ecology assessments relating to MSES are presented in this report. A summary of the baseline aquatic ecology assessments are provided in a separate assessment (EMM 2023b).

1.2 Purpose of this report

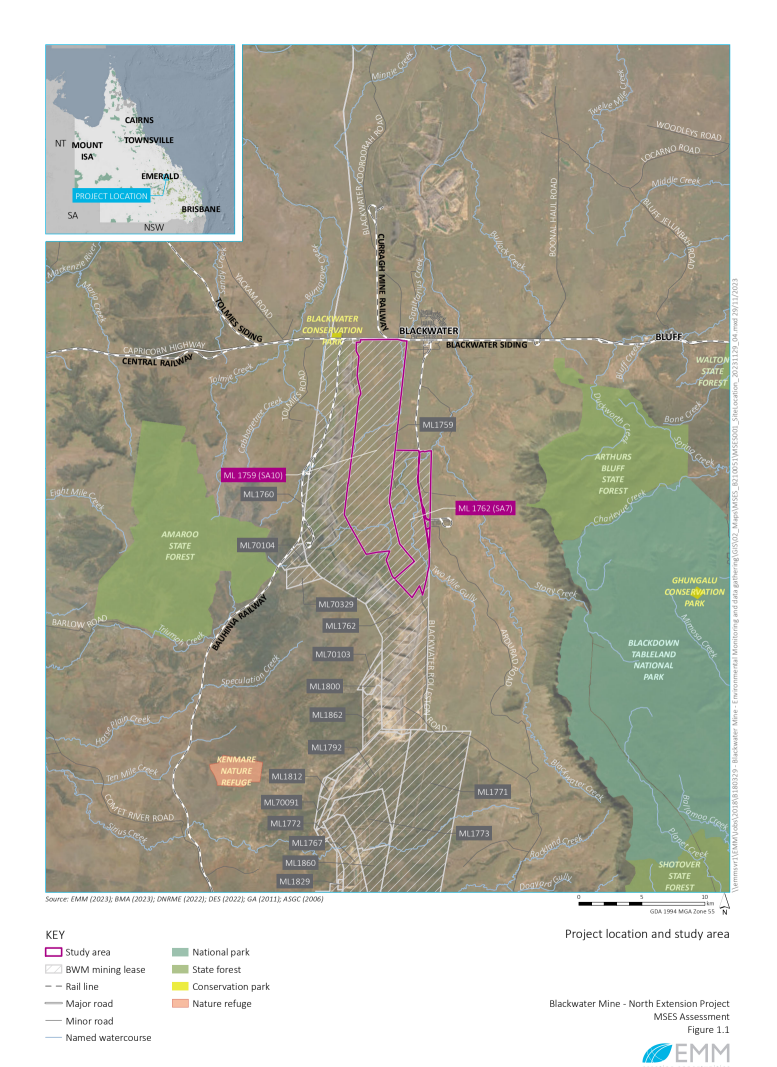
The purpose of this report is to present results of desktop ecological assessments and seasonal field ecology surveys as they relate to matters of state environmental significance (MSES). Environmental values prescribed at a State level, identified as MSES, are addressed in this report and significant impact assessments have been completed for those MSES assessable under the EP Act. The report also includes an assessment of the broader potential environmental impacts that may occur as a result of the Project, and outlines avoidance and mitigation measures.

Assessment of significant residual impacts (SRI) to MNES under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) are addressed in a separate technical report (EMM, 2023a). State and Commonwealth approvals will be sought independently, and those MSES which are also listed as MNES, will be assessed under EPBC Act, and offset under that Act if required, as per the Qld *Environmental Offsets Act 2014* provisions.

This report includes information on:

- the Project description;
- desktop searches and results in the wider desktop search area (Study area buffered by 50 km);
- field survey methods and survey locations;
- survey results including ground-truthed REs, fauna habitat assessments and habitat condition and recorded CEEVNT flora and fauna species;
- habitat mapping for listed fauna species known or likely to occur;
- SRI assessment for MSES values following the *Queensland Environmental Offsets Policy Significant Residual Impact Guideline* (SRI Guideline) (DEHP 2014);
- a description of potential impacts of the Project;
- a description of the proposed Project avoidance, management and mitigation measures; and
- summary of any required MSES offsets.

This report does not include aquatic ecology related assessments. Aquatic ecology related values including water quality, in-stream habitats etc are addressed in separate technical reports (EMM, 2023; ESP, 2023).



2 Project Overview

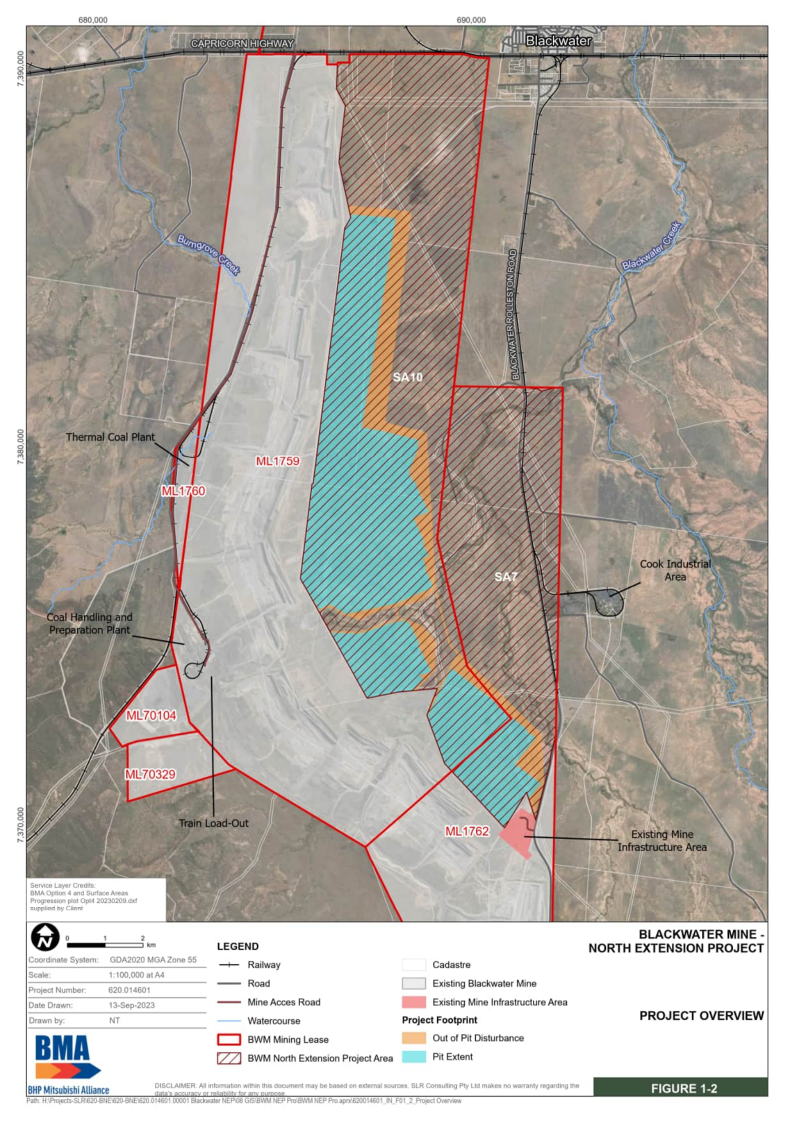
The BWM has been in operation since 1967 and operates in accordance with, amongst other authorisations, Environmental Authority (EA) EPML00717813, granted under the Environmental Protection Act 1994 (Qld) (EP Act). The BWM produces up to 16 million tonnes per annum (Mtpa) of product coal.

BM Alliance Coal Operations Pty Ltd (BMA) seek relevant State and Federal approvals to extend the current mining operation through the BWM – North Extension Project (the Project). The Project would extend the mining area of the existing BWM to within Surface Area (SA)10 on ML1759 and SA7 on ML1762 and increase BWM production to up to 17.6 Mtpa (product coal). Importantly, the Project should be viewed in the context that it is an extension and continuation of ongoing mining operations on a portion of the significantly larger BWM mining operation.

The key elements of the Project include, but are not limited to, the following:

- vegetation clearing, the removal and stockpiling of topsoil material, drilling and blasting of overburden and interburden material;
- removal of overburden and interburden material (dragline and truck and shovel/excavator methods) to uncover coal, which is placed as back fill in the mined-out pit voids (in-pit spoil dumps) as mining advances;
- open cut mining (truck and shovel/excavator methods) of ROM coal from the coal measures in SA10 on ML1759 and SA7 on ML1762;
- continued use of BWM infrastructure (eg Coal Handling and Preparation Plant [CHPP], Thermal Coal Plant [TCP], RoM and product stockpiles, train load-out, water management system and other supporting infrastructure);
- continued disposal of rejects and tailings in accordance with the EA;
- construction and operation of new or relocated infrastructure within SA10 on ML1759 and SA7 on ML1762
 to facilitate and/or support the open cut mining extension such as back access roads, access tracks, water
 management infrastructure and powerlines, laydown areas and build pads;
- a new dragline crossing across Deep Creek;
- ongoing exploration activities within ML1759 and ML1762; and
- progressive rehabilitation of the mine site.

Surface Area SA7 on ML1762 and SA10 on ML1759 cover a total area of approximately 9,010 hectares (ha) (Figure 2.1). The extent of the proposed Project open cut mining area and out of pit disturbance areas is approximately 3,761 ha (Figure 2.1). If approved, and subject to customer demand, the extension is projected to extend mining at the BWM to within SA7 on ML1762 and SA10 on ML1759 from 2025 to 2085.



3 Legislative context

Primary approvals for the Project are being sought under the EPBC Act and the EP Act. These approval processes will be progressed in parallel.

A summary of the key State legislation, policies and guidelines that apply to the Project and have informed the design and implementation of field ecology surveys and associated impact assessments is provided in the following sections.

3.1 Queensland Environmental Protection Act 1994 (EP Act)

An EA amendment under the Qld EP Act will be required to authorise mining within SA10 (ML1759) and SA7 (ML1762). Prior to the granting of an EA, an environmental impact assessment is required to be undertaken to assess the potential for environmental impacts, and identify how those impacts will be avoided and mitigated. The focus for the State assessment is on MSES which have been assessed during desktop assessments and baseline field ecology surveys.

Potential for SRI to occur on MSES are detailed in this report. Potential for significant impacts to occur on MNES are the subject of a separate report (EMM 2023a).

3.2 Queensland *Vegetation Management Act 1999* (VM Act)

The purpose of the *Vegetation Management Act 1999* (VM Act) is to regulate the clearing of native vegetation in a way that conserves remnant vegetation in declared areas, ensures clearing does not cause land degradation, prevents the loss of biodiversity and maintains ecological processes.

The VM Act does not apply to clearing within a mining lease, however the framework established under the VM Act for the description and mapping of regulated vegetation including remnant and high value regrowth applies. Under the VM Act REs are assigned three statuses which are:

- Endangered RE;
- Of Concern RE; or
- Least Concern RE.

These statuses are taken from the RE description database, and respective definitions are provided in the Act. Within this report, the definition of a RE follows that described by Sattler and Williams (1999) i.e. a vegetation community in a bioregion that is consistently associated with a particular combination of geology, landform and soil. For the purposes of this report both the VM Act status and Biodiversity Status (BD status) of a RE is noted.

Under the EP Act, mining projects have to consider both VM Act status of a RE when assessing if there may be significant impacts to MSES, and BD status when identifying the presence of Environmentally Sensitive Areas (ESAs) for an EA. The flora surveys included an assessment of vegetation communities and whether they meet remnant status under VM Act.

3.3 Queensland *Nature Conservation Act 1992* (NC Act)

The objective of the NC Act is the conservation of nature, and the Act provides for the gazettal of protected areas including nature refuges, prescribes classes of wildlife and sets out restrictions on the taking or harm to native

wildlife without a valid permit. Those CEEVNT flora and fauna species with potential to occur in the Study area are assessed within this report.

3.3.1 Protected plants in high risk trigger mapping

In Queensland, all plants that are native to Australia are protected plants under the NC Act to prevent whole plants or protected plant parts from being illegally removed from the wild or illegally traded. Clearing, growing, harvesting and trading of protected plants in Queensland is regulated by the *Nature Conservation (Wildlife Management) Regulation 2006.*

If a proposed area to be cleared contains native plants in the wild, and there is no relevant exemption, and the area is shown as 'high risk' on the flora survey trigger map, a flora survey of the clearing impact area must be undertaken prior to any clearing. If the flora survey identifies the presence of a CEEVNT plants in the clearing impact area, or 100 m buffer, a clearing permit under NC Act is required prior to any clearing. A clearing permit authorises the clearing of an area of land rather than the individual species of plant present. Clearing that has complied with a permit will not be subject to any further survey or approval requirements once clearing commences. A proponent can then carry out re-clearing or routine maintenance for up to 10 years after the original authorised clearing. Where a significant residual impact to a protected plant is likely to occur, an offset may be required.

If the flora survey of the high risk area does not detect any CEEVNT plants in the clearing impact area, or the impacts on CEEVNT plants can be avoided (i.e. clearing will not take place within 100 m of the CEEVNT plants), a clearing permit is not required but an exempt clearing notification must be submitted to DES within one year of the survey being undertaken, and at least one week prior to the clearing commencing. If clearing of protected plants (both within high risk trigger mapping and outside of it) is unavoidable, a protected plants clearing permit under the NC Act will be required.

At the time of field surveys, there was one high risk trigger area in the northern portion of the Study area. EMM completed protected plant surveys within this area in accordance with the *Flora Survey Guidelines – Protected Plants* (DES 2020a). This high risk trigger area has since been reduced in extent and is restricted to the northern side of the Capricorn Highway and is outside the Study area.

The protected plant clearing laws include an exemption for taking protected plants by clearing for existing mining and petroleum leases granted prior to March 2014. For new mining proponents with an environmental impact statement (EIS) requirement, trigger maps showing the area is outside a high risk area, are valid for an extended period of five years from the day the terms of reference for the project is published.

It is understood that the mining lease(s) at Blackwater were granted before 2014 hence this exemption applies.

3.3.2 Fauna breeding places

Animal breeding places are defined as: a bower; burrow; cave; hollow; nest; or other thing that is commonly used by the animal to incubate or rear the animal's offspring (DES 2020).

The seasonal terrestrial ecology surveys have included habitat assessments and identification of animal breeding places. This information has been used to inform an evaluation of species likelihood of occurrence on the site, habitat mapping and will be used at a later date in support of pre-clearance surveys.

3.4 Queensland Environmental Offsets Act 2014

In Queensland there is an environmental offsets framework governed by a range of legislation, policies and guidelines to support a determination as to when environmental offsets are required, and how they are to be delivered. A summary of the framework and guiding principles that apply to mining projects is summarised below.

The Queensland Offsets Framework includes:

- Environmental Offsets Act 2014 (Qld) (EO Act);
- Environmental Offsets Regulation 2014 (Qld) (EO Regulation);
- Queensland Environmental Offsets Policy (QEOP) (version 1.6); and
- Significant Residual Impact Guideline for prescribed activities under NC Act, EP Act and Marine Parks Act (DEHP 2014).

Under the Queensland environmental offsets framework an environmental offset is required when a significant, residual impact occurs to a MSES. MSES are prescribed in Schedule 2 of the EO Regulation and include:

- Regulated remnant vegetation including endangered and of concern regional ecosystems (REs);
- regulated vegetation including areas of essential habitat or regional ecosystems which intersect with an
 area shown as a wetland on the vegetation management wetlands map or located within a defined distance
 from the defining banks of a relevant watercourse or drainage feature;
- connectivity areas;
- designated precinct in a strategic environmental area;
- protected wildlife habitat (including areas that are shown as a high risk area on the flora survey trigger map and contains plants that are endangered or vulnerable) as well as special least concern fauna habitat;
- wetland protection areas, high ecological significance wetlands shown on the map of referable wetlands or wetlands in high ecological value waters;
- protected areas;
- highly protected zones of State marine parks;
- fish habitat areas;
- waterway providing for fish passage;
- marine plants; and
- legally secured offset areas.

Impacts to the above MSES have been assessed in this report. An assessment of significant, residual impacts to MSES has been completed for those prescribed matters relevant to the Project and applying criteria from the SRI Guideline (DEHP 2014). Environmental offsets will only be required for SRI to these listed matters.

The EPBC Act Environmental Offsets Policy will take precedence in the assessment and delivery of environmental offsets for Qld projects where a MSES value is the same, or substantially the same as a MNES value. The hierarchy is specified under the Qld EO Act to avoid duplication of offset conditions between Commonwealth, State and Local Governments. In cases where MSES is also listed as MNES, a significant impact assessment for each of these species are in included in the Terrestrial Ecology MNES report (EMM, 2023a) and/or the Aquatic Ecology Impact Assessment (ESP, 2023).

3.5 Queensland Biosecurity Act 2014 (BS Act)

The *Biosecurity Act 2014* (BS Act) provides a legislative framework to manage pest fauna and pest flora, diseases and environmental contaminants, to address the impacts they have on the economy, environment, agriculture, tourism and society.

The Act prohibits or restricts the introduction and spread of declared plant and animal pests within Queensland. Weeds and pest animals pose threats to flora and fauna and agriculture uses within the Study area.

Field ecology surveys have identified presence of pest plants and animals, including those with classifications under BS Act. Weeds listed as weeds of national environmental significance (WoNS) are also noted.

3.6 Survey guidelines

The timing and survey methods adopted for flora and fauna surveys across the Study area were guided by an amalgamation of applicable State and Federal survey guidelines.

Targeted fauna surveys were designed and implemented in accordance with the following guidelines:

- Terrestrial Vertebrate Fauna Survey Guidelines for Queensland Version 3.0 (Eyre et al. 2018);
- Survey guidelines for Australia's threatened mammals (DSEWPC 2011);
- Survey guidelines for Australia's threatened birds (DEWHA 2010);
- Survey guidelines for Australia's threatened reptiles (DSEWPC 2011a);
- Survey guidelines for Australia's threatened bats (DEWHA 2010a);
- Referral guidelines for the vulnerable Koala (DoEE 2014) (now superseded but current at time of survey);
- Referral guidance for the endangered Koala (DCCEEW 2022)
- Draft referral guidelines for the nationally listed Brigalow Belt reptiles (DSEWPC 2011b).

Vegetation community surveys to validate the presence of REs completed to date were consistent with the *Methodology for Survey and Mapping of Regional Ecosystems and Vegetation Communities in Queensland, Version 5.1* (Neldner et al. 2020). Ground-truthed RE and TEC mapping has also supported the identification of potential habitats for threatened species and habitat modelling across the Study area.

4 Assessment methodology

4.1 Project location

The Study area consists of ML1762 (SA7) and ML1759 (SA10) and covers an approximate area of 9,010 ha (Figure 1.1). The 'desktop search area' (as applied in desktop searches) consists of a 50 km buffer zone from a central point in the Study area (Figure 4.1).

The Study area is located south of the town of Blackwater which resides in the Queensland's Central Highland Region, 190 km west of Rockhampton and 74 km east of Emerald. The climate is recognised as a local steppe climate which is relatively dry with annual rainfall totals averaging approximately 600 mm.

4.1.1 Bioregion/subregion

The Study area is located in the Brigalow Belt Bioregion, and the Isaac-Comet Downs subregion (Figure 4.1).

4.1.2 Hydrology

The Study area lies within the Fitzroy Basin and within the Mackenzie River sub-basin. Within the Study area, Two Mile Gully and Deep Creek flow into Taurus Creek, which flows off-site to meet Blackwater Creek, flowing north and passing to the east of Blackwater. Sagittarius Creek flows off-site at the Capricorn Highway and passes to the west of Blackwater, meeting Blackwater Creek to the north of Blackwater, then into the Mackenzie River.

At a regional scale, the Mackenzie River sub-basin is approximately 12,985 square kilometres (km²) and the broader Fitzroy River basin is approximately 142,545 km² (DES 2020a).

4.1.3 Geology and soils

The following land zones occur within the Study area.

- Land zone 3 Recent Quaternary alluvial systems, including closed depressions, paleo-estuarine deposits
 currently under freshwater influence, inland lakes and associated wave-built lunettes. Excludes colluvial
 deposits such as talus slopes and pediments. Includes a diverse range of soils, predominantly Vertosols and
 Sodosols; also, with Dermosols, Kurosols, Chromosols, Kandosols, Tenosols, Rudosols and Hydrosols; and
 Organosols in high rainfall areas.
- Land zone 4 Tertiary-early Quaternary clay deposits, usually forming level to gently undulating plains not related to recent Quaternary alluvial systems. Excludes clay plains formed in-situ on bedrock. Mainly Vertosols with gilgai microrelief, but includes thin sandy or loamy surfaced Sodosols and Chromosols with the same paleo-clay subsoil deposits.

4.1.4 Elevation

The topography of the Study area is gently undulating and low-lying (less than 300 m Australian Height Datum [mAHD]). Elevation ranges from about 235 mAHD near tributaries of Two Mile Gully to about 170 mAHD in the downstream-most reach of Sagittarius Creek.

4.1.5 Land use

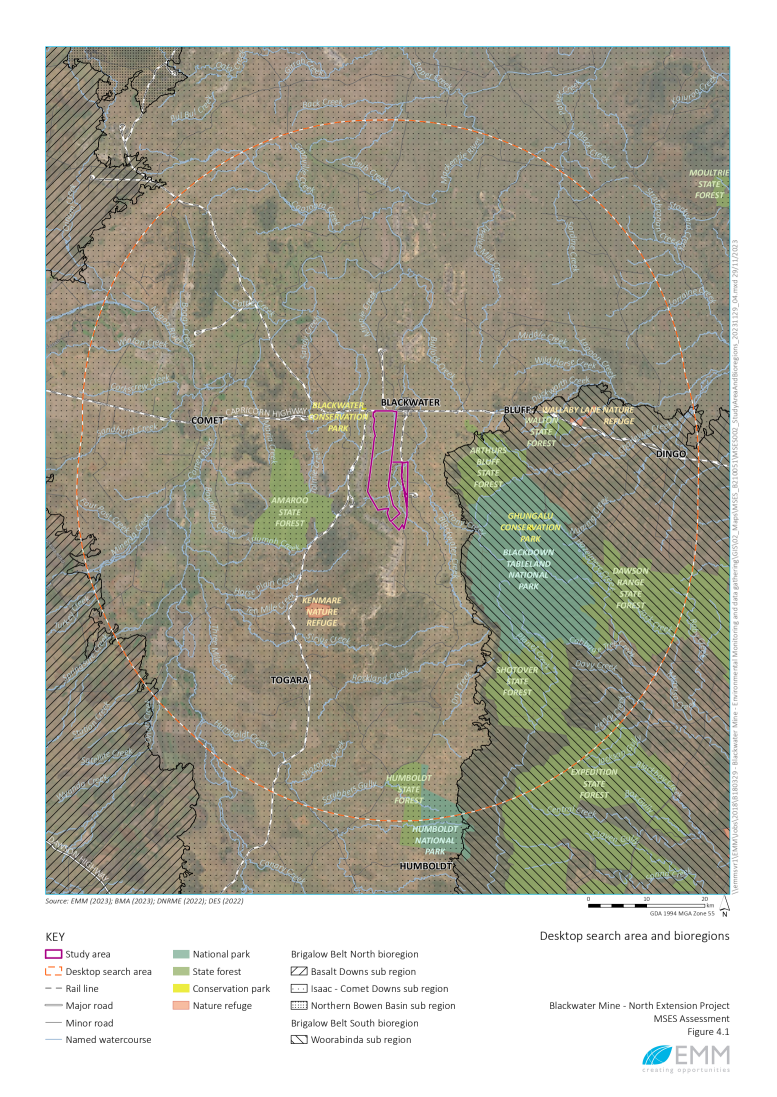
The Study area is located in the Bowen Basin, where coal mining is a primary land use. Coal mining and coal seam gas extraction and exploration have been conducted around the Study area for decades. Large portions of the Study area have been historically cleared for grazing (Photograph 4.1). Multiple dams exist throughout the Study area (Photograph 4.2). Land in the Study area is owned by both private landholders and BMA.



Photograph 4.1 Cleared grazing land



Photograph 4.2 Dam in Study area



4.2 Desktop assessment

Background research and desktop assessments have been undertaken to provide an understanding of the broader environmental values, landscape features and biodiversity attributes that are known or have the potential to occur in both the desktop search area and Study area.

Desktop searches and assessments were completed in early December 2018 to inform the survey effort and site selection of the first field survey program which was conducted in late 2018. These searches were updated in September 2023 to inform completion of this report and ensure that more recent records in Wildlife Online or updates to government mapping layers such as essential habitat or high risk trigger mapping were incorporated.

A buffer zone of 50 km was used to establish the desktop search area as it encompasses a range of landscapes and vegetation communities adjacent to the Study area, including watercourses and protected areas such as Amaroo State Forest, and portions of Blackdown Tableland National Park. This assists in identifying those threatened communities and flora and fauna species that may utilise the region and informed field ecology surveys of all potentially occurring MSES matters. However, results will include vegetation communities and habitat types that may not occur in the Study area due to the buffer taking in areas such as the Blackdown National Park which is a large protected area that contains terrain and vegetation communities not found in the Study area. This was taken into consideration when refining the likelihood of occurrence for ecological communities and species with potential to occur in the Study area.

A desktop assessment was completed through the evaluation of a range of sources to gather information on the biodiversity values that may occur across the Study area, with an emphasis on MNES and MSES matters.

Information sources reviewed are summarised below:

- Department of Climate Change, Energy, the Environment and Water (DCCEEW) Protected Matter Search
 Tool (PMST) (refer Appendix A) to assess whether matters protected by the EPBC Act are likely to occur in
 the Study area;
- DES Wildlife Online database to access a recorded list of wildlife in the desktop search area. Wildlife Online species lists were also assessed for Blackdown Tableland National Park, Arthurs Bluff State Forest and Amaroo State Forest as portions of these protected areas occur in the desktop search area (refer Appendix A);
- Queensland Department of Natural Resources, Mines and Energy (DNRME) RE mapping of both remnant
 and high value regrowth (HVR) to determine the vegetation communities and extents that occur in the
 Study area;
- Atlas of Living Australia (ALA) biodiversity database to access geographic records of flora and fauna species that have been recorded in the desktop search area;
- eBird database to access geographic records of birds and migratory birds that have been recorded in the desktop search area;
- DES website to determine mapped Essential Habitat areas;
- findings of previous ecology surveys that were completed on the larger BWM site commissioned by BMA (including surveys undertaken by Ecological Australia undertaken just southwest of the Study area in March 2017 (Ecological Australia 2018);

- aerial imagery;
- Protected Plants Trigger Mapping; and
- wetland mapping by DES and Groundwater Dependent Ecosystem (GDE) Atlas mapping.

4.3 Field survey timing and conditions

4.3.1 Climatic conditions

i Summer season survey

Summer surveys were completed over a total of five days in early December 2018. These surveys focused on RE and TEC assessments and did include some surveys for CEEVNT flora species and habitat assessments. Incidental fauna observations were also made. Blackwater Airport weather station recorded 59 mm of rain in November and 89 mm of rain in October 2018 (BOM 2021).

Temperatures at Blackwater Airport were a mean minimum of 21.7°C and maximum of 34.8°C during December 2018 with similar high temperatures in preceding two months.

ii Autumn (post-wet) season surveys

Autumn flora surveys were conducted in April 2019 with fauna surveys undertaken over March and April 2019. In the three months preceding field surveys, Blackwater Airport weather station recorded 62 mm of rain in January, 14.6 mm in February and 179.6 mm in March (BOM 2021).

Temperatures at Blackwater Airport ranged between 20.3°C and 35.3°C during the March surveys and between 14.8 °C and 30.3 °C during April surveys. Temperatures during the April surveys consistently dropped to below 20°C after 10-11pm and as such targeted reptile surveys were performed in the warmer hours immediately post sunset.

iii Spring (pre-wet) season surveys

Spring flora surveys were conducted in September and October 2019 as well as early summer between 3 and 8 December 2018. According to rainfall averages at the Blackwater Airport weather station, the Study area received 89.6 mm of rain in October 2018, 59.0 mm in November 2018 and 56.6 mm in December 2018 (BOM 2021). Very little rainfall was recorded up to spring of 2019 with 1.4 mm of rain in August 2019, 0.0 mm in September 2019 and 8.2 mm in October 2019 (BOM 2021). Temperatures at Blackwater Airport ranged between 24.4°C and 40.7°C during the December surveys.

Fauna surveys were conducted in September 2019 and October 2019. Preceding climatic conditions are described above. Although thunderstorms on 17 and 18 October 2019 caused survey and access issues during the targeted fauna searches, it allowed for slightly improved survey conditions for fauna species such as the Ornamental Snake (*Denisonia maculata*) as residual water was present within gilgai which increased frog activity.

Temperatures at Blackwater Airport ranged between 18.1°C and 35.1°C during the September 2019 surveys and between 22.2°C and 40.5°C during the October 2019 surveys. Temperatures during the October 2019 surveys typically dropped below 20°C after 10 pm and as such surveys focussed on reptile early in the evening to target maximum reptile activity.

iv Supplementary Ornamental Snake and Australian Painted Snipe surveys

Supplementary Ornamental Snake and Australian Painted Snipe (*Rostratula australis*) surveys were conducted in March 2020. In the three months preceding field surveys, Blackwater Airport weather station recorded 204 mm of rain in January, 66.2 mm in February and 1.6 mm in March (BOM 2021).

Temperatures at Blackwater Airport ranged between 16.9°C and 32.2°C during the March 2020 surveys. On the first two nights, temperatures remained above 19°C all night.

v Supplementary MNES surveys (June-August 2023)

Supplementary terrestrial ecology habitat assessments were completed between 14-17 June 2023 by EMM. Temperatures ranged from 7.9 to 28.1 °C at Blackwater Airport during this period. There was no rain, and 0.4 mm of rain fell in the three months prior to survey leading to dry conditions on site.

Climatic conditions over surveys are summarised below in Table 4.1.

| Table 4.1 | E | Blackw | ater cl | imatic | condi | tions – | Black | water | airpor | t wea | ther st | tation | (BOM | 2021) | | |
|---|--------|--------|---------|--------|--------|---------|--------|--------|--------|--------|---------|--------|--------|--------|--------|--------|
| Month/year | | | | | | | | | | | | | | | | |
| | Oct-18 | Nov-18 | Dec-18 | Jan-19 | Feb-19 | Mar-19 | Apr-19 | May-19 | Jun-19 | Jul-19 | Aug-19 | Sep-19 | Oct-19 | Jan-20 | Feb-20 | Mar-20 |
| Rainfall (mm) | 89.6 | 59.0 | 56.6 | 59.8 | 14.6 | 179.6 | 14.0 | 0.6 | 22.2 | 17.2 | 1.4 | 0.0 | 14.0 | 204 | 66.2 | 1.6 |
| Mean minimum temperature (°C) | 18.1 | 18.3 | 21.7 | 21.8 | 22.1 | 21.4 | 17.1 | 13.8 | 10.0 | 9.6 | 10.0 | 12.1 | 17.1 | 22.8 | 22.9 | 19.9 |
| Mean maximum temperature (°C) | 32.8 | 34.2 | 34.8 | 33.8 | 36.2 | 33.7 | 28.9 | 26.6 | 23.1 | 24.5 | 25.9 | 30.5 | 33.4 | 35.3 | 33.7 | 31.8 |
| Flora survey | | | | | | | | | | | | | | | | |
| auna survey | | | | | | | | | | | | | | | | |
| Ornamental Snake and Australian Painted Snipe surveys | | | | | | | | | | | | | | | | |

4.4 Terrestrial fauna field surveys

The following sections provide information on the seasonal targeted fauna surveys that have been completed, survey methods and effort applied.

4.4.1 Fauna survey team

Fauna surveys have been conducted by four EMM field ecologists with experience leading and implementing CEEVNT fauna species surveys in central Queensland using a range of survey methods. Lead fauna ecologist is Andrew Jensen.

Curricula vitae for EMM field ecologists are provided in Appendix I.

4.4.2 Fauna survey timing and effort

Fauna surveys were conducted as a part of a broader progressive seasonal survey plan that targeted predetermined survey locations in two key survey periods, autumn season (March 2019 and April 2019) and spring season (September 2019 and October 2019), based on the *Terrestrial Vertebrate Fauna Survey Guidelines for Queensland*, V3.0 (Eyre et al. 2018) specifically the requirements for the Brigalow Belt Bioregion. There are specific requirements around multi-seasonal survey as well as using a range of survey techniques that cater to range of faunal groups.

Surveys in autumn coincide with a period of high vertebrate activity, including dispersal and migration of many species. Autumn surveys are conducted following the wet season, during a period of vegetative growth. This may assist in the detection of granivorous species. Spring surveys are intended to target the increased activity levels associated with breeding in many vertebrate species. These surveys occur before the onset of high summer temperatures, when activity levels for many species decline.

Survey effort was also based on species specific Commonwealth and State survey guidelines for CEEVNT species, described below in Section 4.4.6. EMM progressively surveyed the Study area targeting a series of predetermined survey locations.

Survey locations were identified based on desktop review, examination of RE mapping and known locations of essential habitat for CEEVNT species and aerial imagery. Survey locations comprised baseline trap sites and additional targeted survey locations for CEEVNT species.

The desktop ecology assessments identified conservation significant species with the potential to occur in the Study area. Depending on seasonal behaviour, the potential of the species to occur in the Study area varies depending on the condition of the habitat. Species such as Painted Honeyeater (*Grantiella picta*) have distinct migratory patterns and will, generally, only be seen between April to September as they disperse out of their southeast Australian breeding area, into areas such as Central Queensland. Whereas some species, such as Squatter Pigeon (*Geophaps scripta scripta*), may have a year-round presence, but fluctuating levels of activity and/or abundance due to resource availability.

i Autumn (post-wet) season surveys

Fauna assessments were completed over a total of 12 days, across two separate survey trips. The first survey period was from 18 March 2019 to 24 March 2019 and second was from 11 April to 15 April 2019. The first round of surveys were solely diurnal surveys, while the second survey was conducted over five consecutive nights and focussed on nocturnal survey effort but also included a few hours of diurnal survey effort each afternoon.

ii Spring (pre-wet) season surveys

Fauna assessments were completed over a total of 13 days, across two separate survey trips. The first survey period was from 29 September 2019 to 4 October 2019 and the second was from 15 October 2019 to 21 October 2019. The first round of surveys were solely diurnal surveys, while the second survey was conducted over six consecutive nights and focussed on nocturnal survey effort.

iii Supplementary Ornamental Snake and Australian Painted Snipe surveys

Spotlighting for Ornamental Snake in areas of gilgai was completed over three nights in March 2020 by a team of three ecologists. This was supplementary to initial spotlighting undertaken in the spring and autumn surveys (see above) and summarised in Table 4.2. During the April 2019 surveys (autumn survey) gilgai habitats were completely inundated after substantial wet season rain, and temperatures were starting to cool. Therefore, detectability of the species may have been reduced (it prefers warmer nights to hunt, and at the end of the season it may have been less active if frogs had been present in abundance for the preceding period).

Likewise, October 2019 surveys (spring survey) took place in extremely dry conditions, and without rain to encourage the frog populations to be active, the species will likely have been inactive down the soil cracks.

Surveys during the hottest part of the year, immediately after rain or while the gilgai hold water and frog activity is high, will enable more confident judgements to be made over its potential presence in the Study area, and therefore these March 2020 supplementary surveys were carried out.

These March 2020 surveys also targeted Australian Painted Snipe as they are also primarily nocturnal and use similar habitats.

A summary of survey effort against targeted CEEVNT fauna species survey guidelines is provided in Table 4.2.

iv Supplementary habitat assessments June-August 2023

Supplementary terrestrial ecology habitat assessments were completed between 14-17 June 2023 by EMM.

Survey methods included daytime searches of riparian vegetation for presence of Koalas or their scats/scratches and contemporary habitat assessments for Koala, Squatter Pigeon, Ornamental Snake and Australian Painted Snipe.

Survey effort can be summarised as follows by MNES species which were the focus of the investigations:

Koala – diurnal transects were completed in Deep Creek and an unnamed creek in the centre of the Study area searching for signs of Koala utilisation (eg scratches on smooth barked trees and scats). Searches focussed on the planned project footprint and immediate surrounds. These creeks were also spotlit searching for Koala at night on two separate nights. Additionally, habitat assessments were completed throughout the planned project footprint, identifying where food trees were present to inform habitat mapping.

Squatter Pigeon – searches for the species were completed in particular around water sources such as farm dams. Additionally, habitat assessments were completed throughout the planned project footprint, identifying where native grasses and suitable soil types were present to inform habitat mapping.

Ornamental Snake – habitat assessments were completed throughout the planned project footprint, identifying where suitable soil types, gilgai relief and cracking clays were present to inform habitat mapping. The species was not searched for due to the seasonality although incidental diurnal active searches were completed in gilgai.

Australian Painted Snipe – searches for the species were completed in particular around water sources such as farm dams. Assessments were made of farm dams in the planned project footprint to refine habitat mapping for the species, including assessment of whether dams formed suitable breeding habitat.

4.4.3 Fauna survey sites

Fauna survey sites were selected by targeting areas of remnant and regrowth vegetation, as well as different habitat types, across the Study area. Preliminary sites were chosen at a desktop level prior to the field visit through viewing aerial imagery and review of desktop information on key target species. Preliminary sites sought to achieve a geographic spread of survey locations across a range of habitats in the Study area, focussing appropriate survey and trapping methods to certain habitats based on an assessment of the likelihood of species presence.

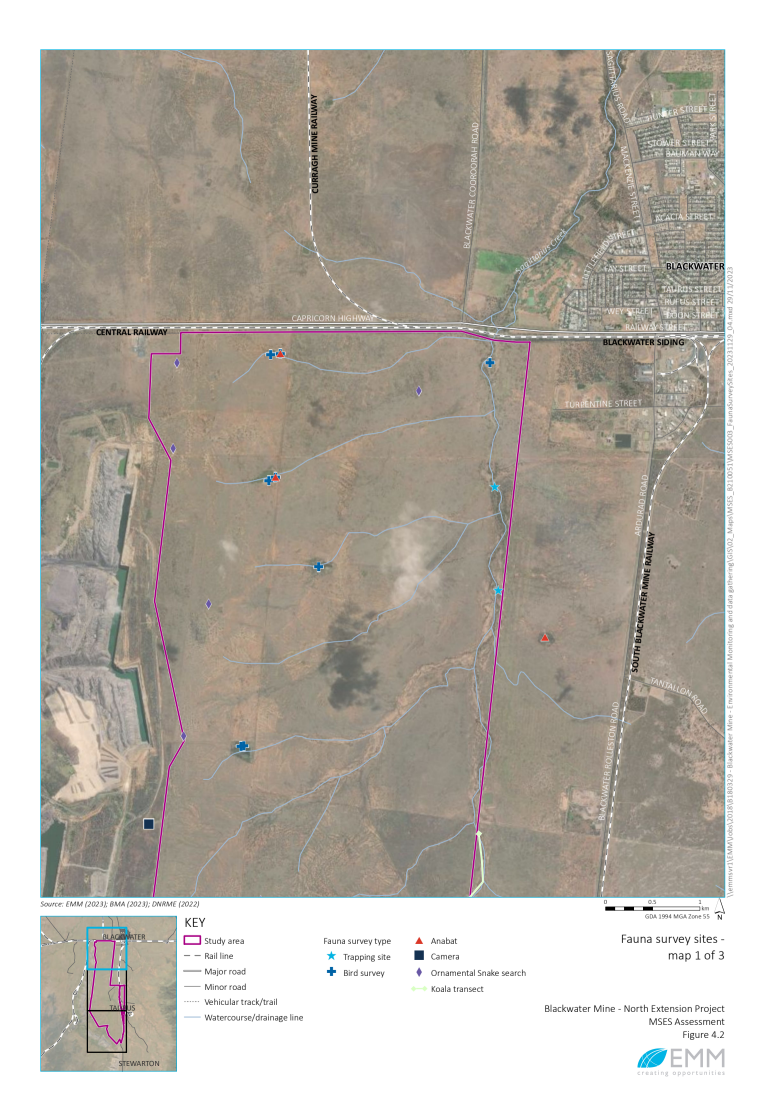
Site selection was then refined in the field based on site conditions to choose optimal locations for particular target species. For example, harp traps and Anabats were placed in likely flyways for bat species, and Koala (*Phascolarctos cinereus*) spot assessment technique (SAT) surveys were undertaken along riparian areas supporting suitable food trees or patches of eucalypt woodland. Site selection was also guided by advice from the botanists and results from flora surveys completed in December 2018.

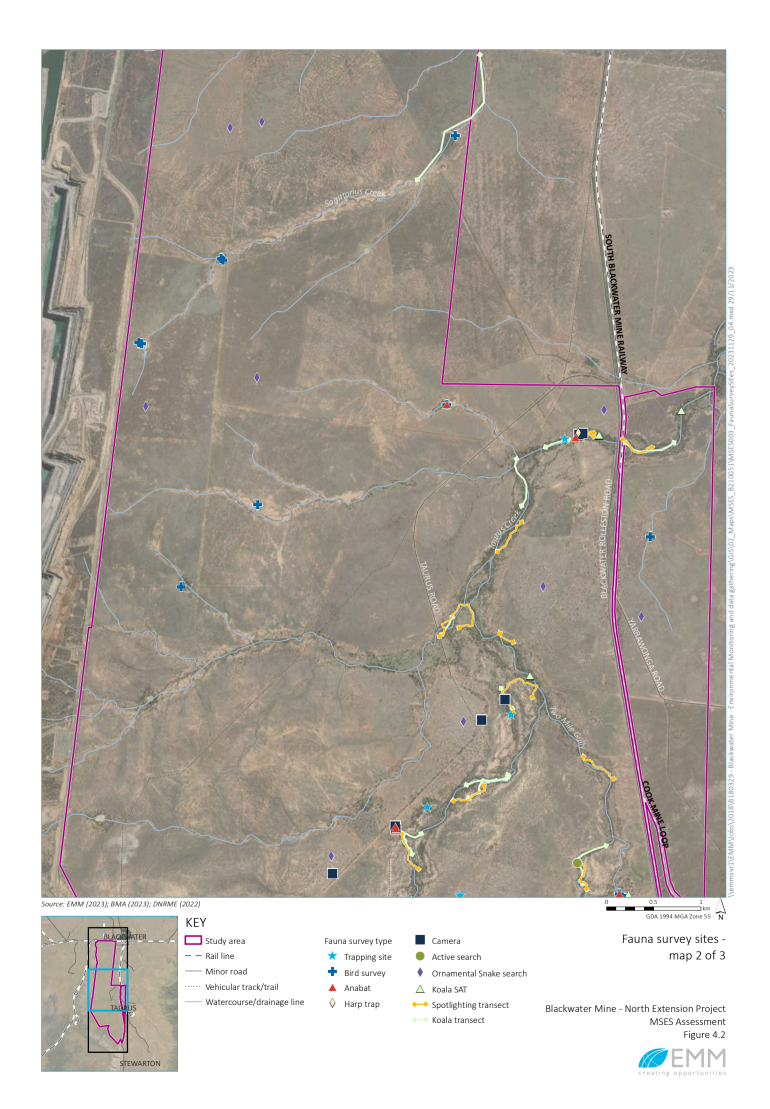
On arrival in the field, trapping sites were established on the first day to enable the full four consecutive nights of trapping to take place (weather dependent). While traversing the site, additional areas to target for certain species (eg well-formed gilgai habitats for Ornamental Snake) were identified and surveyed during the survey campaign. On completion of the diurnal trapping survey site visits in March 2019 and September 2019, sites were further reviewed and refined for targeting during the April 2019 and October 2019 spotlighting surveys.

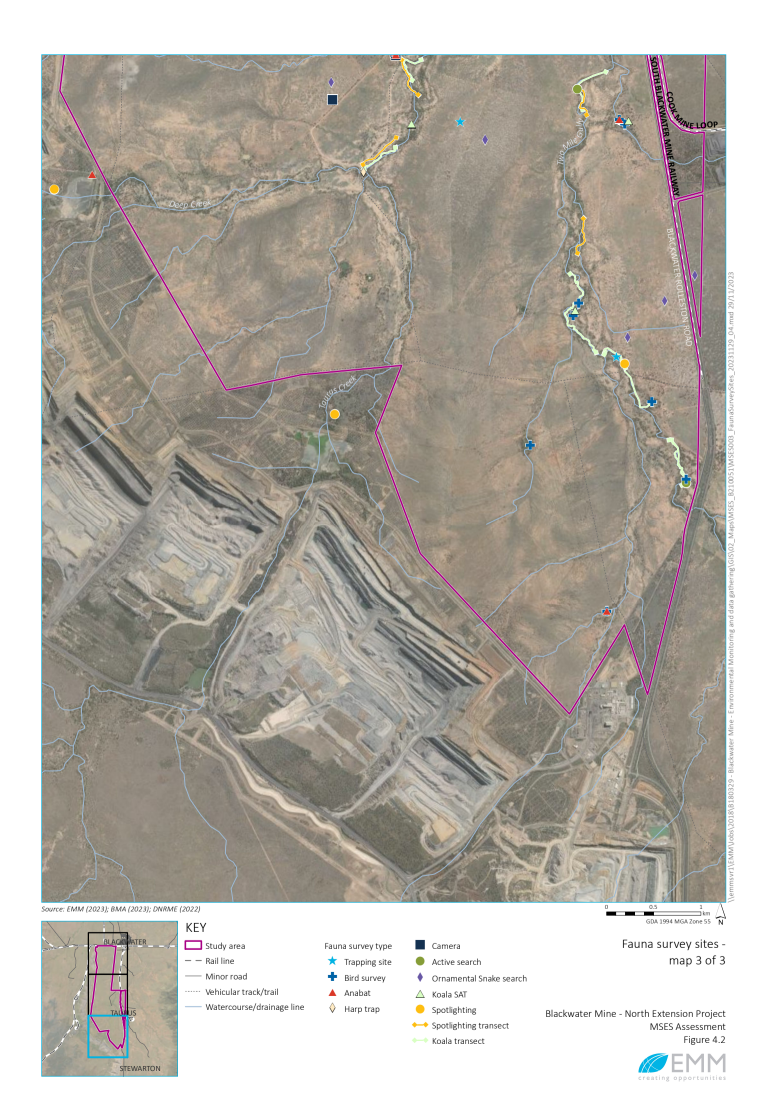
The following survey and trapping sites were completed as part of the seasonal surveys in the Study area during each of the autumn and spring survey campaigns:

- a total of four trapping sites (trap sites include funnel traps, pitfall traps, Elliott traps, camera trap and an Anabat device);
- two harp trap sites targeting microchiropterans at each survey site location, being a total of eight harp traps for each seasonal survey;
- incidental cameras and Anabats installed around site (predominantly farm dams and waterways);
- dam and waterbody locations to be targeted for active searching, bird surveys and supplementary camera traps/Anabat;
- active search locations in gilgai habitats targeting Ornamental Snake and Australian Painted Snipe;
- spotlighting to target Ornamental Snake, Koalas and Greater Glider (Petauroides armillatus); and
- active searches/transects of riparian habitats for Koala and other listed species.

Further details of survey methods are provided in Section 4.4.4 below and survey locations are illustrated in Figure 4.2.







4.4.4 Fauna survey methods

i Baseline trapping survey methodology

Four baseline trap sites were installed across the Study area in each of the seasonal survey periods. The baseline trap sites were placed to adequately sample different habitat types and ecological condition across the Study area. Baseline survey site locations are mapped on Figure 4.2, and an example is shown in Photograph 4.3.



Photograph 4.3 Baseline trap site showing pitfalls, funnels and drift fence

At each baseline trap site, several fauna survey methods were employed as summarised below. Trapping was conducted over four consecutive nights, as per the Terrestrial Vertebrate Fauna Survey Guidelines for Queensland, V3.0 (Eyre et al., 2018).

The survey methods at each baseline trap site are outlined below.

• **Pitfall traps** – Twenty litre buckets, with their tops flush with the surface of the soil, were set out at 7.5 m intervals with a drift fence. Pitfall trapping targets small terrestrial mammals, as well as amphibians and reptiles. Traps were cleared early in the morning (soon after first light) before temperatures became too hot.

This ensures that heat stress of any trapped animals will be minimised and reduces the risk of diurnal predation of trapped animals. Shelter was also provided for captured animals in the bottom of each pitfall trap, and traps were not opened if there was a risk of rain.

- Funnel traps six funnel traps, in pairs 3 m from each end of the drift fence were installed as part of the pitfall trapping array. Funnel traps capture reptiles that may not be caught in pitfall traps, such as snakes, dragons, large skinks and legless lizards. Checking of the traps proceeded as for pitfall trapping, but extra care was taken to ensure small reptiles were not hidden in the seams of the funnel and that small rodents have not chewed their way out, leaving a hole in the mesh. Soil was moistened under funnel to avoid dehydration of trapped animals.
- Elliott traps Twenty-five Elliott traps, 10 m apart were deployed in two parallel lines on either side of the trapping sites. Elliott traps were baited with universal bait (peanut butter and oats) and targeted small to medium sized terrestrial mammals. Traps were protected as much as possible from the elements including installation under bushes or in other sheltered areas which may also increase capture rates. Traps were cleared in the early morning to avoid heat stress and dehydration of captured animals.
- Camera traps a single PIR-triggered camera trap was installed at each site. Camera traps were baited using chicken and apple. Target animals were primarily terrestrial mammals, but there is often significant 'bycatch' of reptiles and birds. The camera traps were situated in such a way as to avoid false-triggers; away from vegetation that can be moved in the breeze. Additional camera traps were set and moved around the broader site (targeting suitable areas of habitat such as farm dams or gilgai) and left for between one to three nights depending on the location. Seven cameras were used in autumn, with four at trap sites and three at dams/gilgai habitats. Eight cameras were used in the spring, with four at trap sites and four at dams or creek line habitats.
- Passive auditory recording a single Anabat bat detector was installed at each trap site. Microbats rely on echolocation for orientation and foraging, and though the calls of almost all species are outside the range of human hearing, they can be detected by a bat detector. These devices were set to automatically record and store bat calls between dusk and dawn each night. The resulting library of recorded calls was then processed by an experienced technician and identified to species level where possible. The bat detectors were installed at a central location of each site and orientated into an area of open space. Additional Anabat bat detectors were set and moved around the broader site (targeting suitable areas of habitat such as farm dams or gilgai) and left for between one to three nights depending on the location.
- **Diurnal bird surveys** each site was surveyed six times during each survey period by experienced observers. Each survey consisted of a 20-minute, 2 ha search. All birds seen and heard within the site were recorded, and each survey was performed at a different time of day to maximise detectability of all species present.
- **Spotlighting** non-intrusive search of between 30 minutes and one hour of each baseline trap site using spotlights was conducted at each trap site. Spotlighting targeted nocturnal mammals, birds and herpetofauna. A red light was utilised where possible to reduce the stress of observed animals.
- Active searches active diurnal searches each of 20 minutes were conducted at each baseline trap site during each survey period. Active searching targets reptiles and amphibians but may also detect small terrestrial mammals and signs or traces of cryptic species such as buttonquail. During active searches, the ecologists would scan for active animals and turn rocks and logs, look through leaf litter, under exfoliating bark and in crevices to find sheltering animals. All suitable microhabitat in a 50 x 50 m area was examined.

• Scat / scratch / secondary sign search — ecologists recorded any secondary sign encountered at each site during the survey period. Secondary signs can lead to the positive identification of mammals, reptiles and birds. Animals often reveal their presence through tracks left in soft substrate. Similarly, arboreal animals may leave distinctive scratches on tree trunks as they climb. Some *Petaurus spp.* leave feeding marks on tree trunks. Scats of many mammals can be identified, and in particular, the faecal pellets of Koalas often found at the base of trees are a sign of Koala presence. Hair, feathers bones or nests can often be identified to species level.

ii Targeted survey methodologies

At several additional sites across the Study area, specialised survey methods were used to target specific species and comply with relevant State and Commonwealth survey guidelines. These methods are described below.

• Harp trapping (Photograph 4.4) for CEEVNT bat species in preferred habitats – harp trapping targets microchiropterans and may assist in the identification of species which cannot be identified by call. Harp traps are most effective when placed in a restricted flyway (for example, an animal track through dense vegetation). Two trap nights per sampling site were completed. The harp traps were moved over the duration of the survey program. All captured bats were released before dawn, and only handled by experienced and vaccinated personnel.



Photograph 4.4 Harp trap

- Spotlighting/diurnal search for Ornamental Snake spotlighting and diurnal surveys involving the turning of rocks or logs were conducted in this species' potential habitat, including gilgai mounds and depressions, the margins of wetlands and Brigalow and Belah communities.
- Spotlighting/diurnal search for Yakka Skink (*Egernia rugosa*) and Collared Delma (*Delma torquata*) spotlighting and diurnal surveys involving rock turning and searching of woody debris were conducted both on the baseline trap sites and in areas of suitable habitat.

• Spot Assessment Technique (SAT)/scratches/scat searches/transects for Koalas – these methodologies were employed to search for evidence of Koalas in suitable areas of habitat. The SAT is designed to derive a measure of Koala activity at a site, based on the presence or absence of koala scats around a focal tree.

The SAT method involves a radial assessment of Koala "activity" within the immediate area surrounding a tree of any species that is known to have been utilised by the species, or otherwise considered to be of some importance. The method is summarised as follows:

- centre tree is located and marked with flagging tape;
- the 29 nearest trees to the centre tree were also identified and marked;
- Koala faecal pellet searches were conducted in a 1 metre radius from the base of 30 trees. Initial inspections were checked on undisturbed ground surface, followed by a more thorough inspection involving disturbance of leaf litter and ground cover (if no faecal pellets were initially detected);
- an average of approximately two person minutes per tree should be dedicated to the faecal pellet search; and
- Activity levels can be interpreted using Table 2 from Phillips and Callaghan (2011).
- Transects and searches for scats and scratches of Koala were also carried out along suitable riparian vegetation.
- Spotlighting and assessment of hollow-bearing trees for occupation by owls/mammals. Spotlighting involved
 walking through areas of potential habitat (i.e. native woodland or forest) with powerful spotlights and
 shining them into the canopy to try and identify eye-shine of active avian, mammal or reptile species. The
 spotlights were also periodically shone onto the ground to identify reptiles or amphibians that may be
 foraging on the ground surface.
- Wetland bird surveys bird surveys were conducted around water sources and wetlands at the survey site. These surveys targeted finches, migratory shorebirds and the Australian Painted Snipe and employed a similar methodology to the area searches described above. Several dams were searched across the site with surveys taking up to 30 minutes on each occasion.

4.4.5 General habitat assessments

General habitat assessments were completed in conjunction with vegetation community assessments. This included a total of 41 general habitat assessments during the autumn flora survey period and 11 during the spring flora survey period, resulting in a total of 52 habitat assessment sites. The primary goal of these assessments was to acknowledge and gauge the availability and suitability of CEEVNT fauna habitat across the Study area.

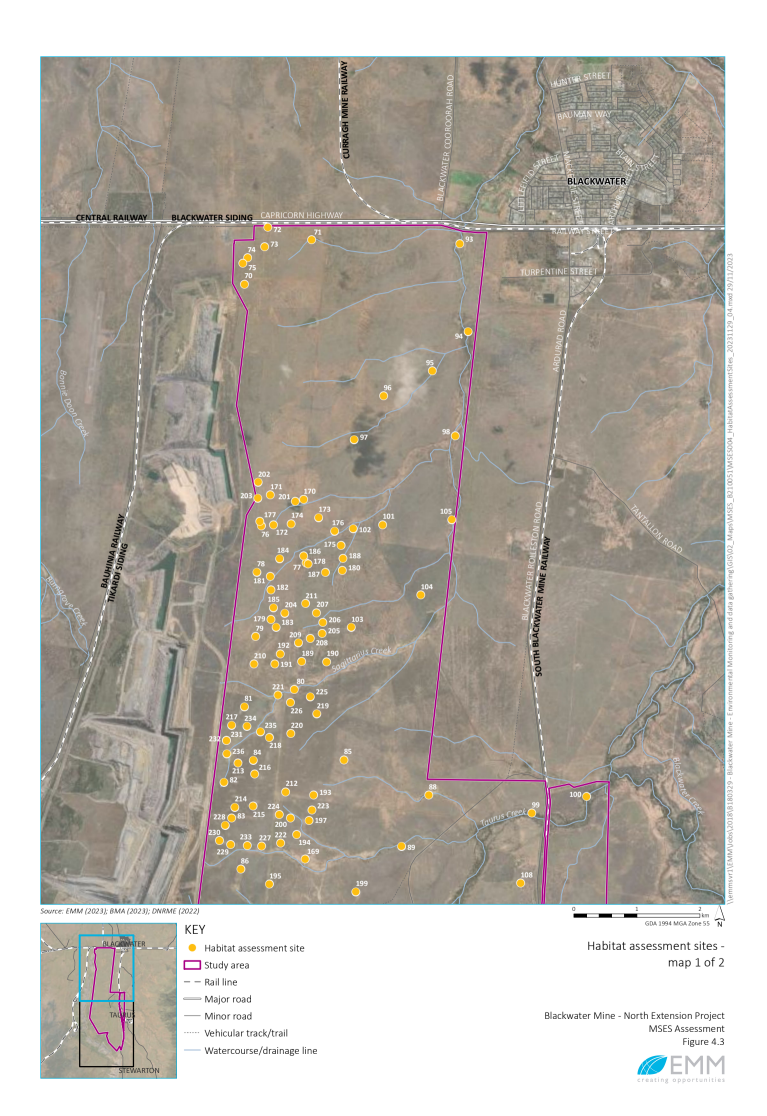
An additional 83 sites were completed in June 2023 by EMM in supplementary habitat assessments across the project footprint, and a further 30 sites in September 2023, totalling 165 sites.

BHP's habitat assessment criteria as outlined in BHP Ecological Survey Guideline Queensland Coal (BHP 2018) were used to ascertain available habitat features. The locations of habitat assessment sites are shown in Figure 4.3, and numbers on that figure correspond to habitat assessment summary tables in Appendix B.

Habitat assessments included the recording of the following micro-habitat attributes:

the presence of fallen logs, leaf litter, rocks;

- vegetation groundcover;
- presence of cracking soils;
- presence rocky overhangs, caves, decorticating bark;
- foraging resources such as native grasses, preferred food trees for Koalas etc;
- available water sources;
- animal breeding places such as hollow-bearing trees, dens, nests;
- presence and abundance of weeds; and
- signs of pest animals.





4.4.6 Targeted survey effort – CEEVNT fauna species

Based on the results of desktop assessments, EMM developed a survey program that incorporated targeted methods for those MNES and MSES species which were assessed as having potential to occur on site.

Survey effort for the target species is summarised in Table 4.2. The table also outlines how the survey methods and effort are consistent with applicable guidelines.

Target CEEVNT fauna species included:

- Ornamental Snake (Denisonia maculata);
- Collared Delma (Delma torquata);
- Yakka Skink (Egernia rugosa);
- Koala (Phascolarctos cinereus);
- Central Greater Glider (Petauroides armillatus);
- Large-eared Pied Bat (Chalinolobus dwyeri);
- Squatter Pigeon (Geophaps scripta scripta);
- Painted Honeyeater (Grantiella picta); and
- Australian Painted Snipe (Rostratula australis).

Table 4.2 Fauna survey effort for key CEEVNT species

| Target Species | State guidelines | Commonwealth guidelines | Survey effort | Notes |
|-----------------|---|--|--|--|
| Squatter Pigeon | Survey methods for diurnal birds Diurnal bird surveys within the 100 x 100 m survey site by one observer for 5 minutes, on at least 6 occasions within a survey period. Longer (up to 10 minutes) may be required in complex habitats. Where practicable, two of the bird counts should be done in the early morning (<2 hours after sunrise), two in mid-morning (2 to 4 hours | Survey methods for birds Area searches or transect surveys for 15 hours over 3 days. Applicable in areas of less than 50 ha. Flushing surveys for 10 hours over 3 days (DSEWPC 2010a). Applicable in areas of less than 50 ha. | Time driving around site is accepted to count toward survey effort for this species, as the species often forages on bare dusty ground adjacent to natural habitats. Close inspection of dirt tracks and waterholes by surveyors tends to increase the chance of detection (Porter 2006 pers comm; Squatter Pigeon Workshop | The extent of survey effort to date is considered appropriate and meets survey guidelines. Surveys have been completed over various seasons and months. The species was not observed during the initial seasonal surveys despite extensive survey effort. However, during recent contemporary surveys in 2023 the species has been observed on a number of |
| | after sunrise), and the remaining two during less optimal times in the day (between 4 hours after sunrise and 2 hours before sunset) (Eyre et al. 2018). No specific requirements for Squatter Pigeon. | | were completed. In total (including time on dedicated bird surveys), approximately 260 person hours were accumulated on site (including driving | clay soils (this species favours sandy soils and a mosaic of open woodland and native grasses). The majority of the Study area comprises extensive areas of dense Buffel Grass cover and clay soils. This species generally requires open forest or scrub on sandy soils, dominated by native grasses, in close association with permanent water (DCCEEW 2023a). Where non-alluvial clay soils (land zone 4) occur, the species is less likely to be present unless the ground cover has been thinned to suitable levels (Squatter Pigeon Workshop 2011; DCCEEW 2023a). It often occurs around cattle yards and other disturbed |
| | | | lines. Summer In total, approximately 110 person hours were accumulated on site (including driving and walking around the leases) across the December 2018 surveys from five days in total (at all times of day from dawn to dusk). Spring 26.6 person hours of dedicated bird surveys (trap sites and dam surveys) typically between 15 to 30 | areas. |

State guidelines Commonwealth guidelines Survey effort Notes

> minutes per site depending on the nature of the site were completed. In total (including time on dedicated bird surveys), approximately 125 person hours were accumulated on site (including driving and walking around the leases) across the September-October 2019 surveys from seven days in total (at all times of day from dawn to dusk).

> 30 camera trap nights were completed in the Study area, which includes cameras installed on waterbodies such as farm dams and troughs (11 nights) and on creek lines (19 nights).

Supplementary MNES habitat assessments Jun-Aug 2023

Approximately 60 person hours were accumulated on site (including driving and walking around the leases) across four days in total (at all times of day from dawn to dusk). This included surveys of waterpoints in the proposed project footprint. An additional 20 person hours were spent on site in August 2023 during separate surveys.

Total

Approximately 570 person hours have been spent across Study area to date. These were accumulated across the above listed surveys over 48 days in total (at all times of day from dawn to dusk).

Snake (Denisonia

Survey methods for reptiles

Pitfall trapping with 4 buckets at reptiles fence for 4 nights.

fence for 4 nights.

person-minute searches within 2 evenings. survey site.

Survey methods for Brigalow Belt Autumn

morning hours

Eight person hours of diurnal active searches (2 x 30 7.5 m intervals on T-design; 45 m Targeting water-inundated gilgai, minutes in different quadrants of trap sites). Diurnal wetlands, riparian habitats and the searches of gilgai totalling 8.5 person hours. Four Funnel trapping with 6 funnels 3 m surrounding environment (e.g. tracks) trap nights (funnels and pitfalls) at four trap sites, in on distal ends of T-design; 45 m and large logs between dusk and early totalling 64 pitfall trap nights and 96 funnel trap potential habitat for this species. Diurnal searches nights.

Diurnal active search for 2 x 30 More effective on warm, humid Spotlighting surveys of trap sites totalling five person hours, spotlighting searches around dams different 50 x 50 m quadrants of the Survey over a minimum of 1.5 person totalling five person hours and spotlighting searches hours per hectare for habitats of of gilgai habitats totalling 14 person hours. This is a total of 24 person hours of spotlighting over four consecutive nights.

Although the habitat for this species is not optimal. the species has been shown to occur in cleared areas of gilgai (eg recent nearby records from Humboldt to the south of the Study area) and the Brigalow Belt reptiles guideline include cleared areas of gilgai as are unlikely to be successful for this species in the Study area due to a lack of microhabitat in the form of timber/ground logs that would provide refuge when cracks are not available. The Study area has been stick-raked well following historical clearing. If the species is present, it is likely to be resting in cracking soils of gilgai or creek lines.

| Target Species | State guidelines | Commonwealth guidelines | Survey effort | Notes |
|--------------------------------------|---|--|---|---|
| | person-minute searches within the 100 x 100 m survey site. Camera trapping with 1 camera per site for minimum of 4 nights. Scat and sign search can coincide with the systematic diurnal active | Survey over a minimum of 3 nights. Active searches Actively look for reptiles whilst driving along roadways in your Study area especially following heavy rainfall events and during warm evenings for snakes. Pitfalls Six 20 litre (500 mm deep) buckets evenly distributed under a 30 m drift | Four person hours of diurnal active searches (1 x 30 minutes in different quadrants of trap sites). Four trap nights (funnels and pitfalls) at four trap sites, totalling 64 pitfall trap nights and 100 funnel trap nights. Spotlighting surveys of trap sites totalling two person hours, spotlighting searches around dams totalling six person hours and spotlighting searches of gilgai habitats totalling 41.5 person hours. This is a total of 49.5 person hours of spotlighting over five consecutive nights. Supplementary March 2020 survey Spotlighting searches of gilgai habitats totalling 60 person hours were conducted over three consecutive nights. Supplementary MNES habitat assessments (June-Aug 2023) Although no targeted searches for the species were completed due to seasonality, incidental diurnal active searches under microhabitat (fallen timber) were completed in gilgai while habitat assessments of these areas were undertaken. Total | species. Spotlighting offers by far greatest chance of detecting this species. The Commonwealth survey guidelines recommend surveys over a minimum of three nights targeting gilgai wetlands and riparian habitats of average complexity, especially following rainfall events. The seasonal surveys were conducted in these preferred habitats before and after rainfall events, using a combination of techniques (active searching, pitfall trapping, spotlighting). All survey techniques have been applied and surveys occurred over three to five consecutive nights (depending on survey campaign) meeting guideline requirements. The survey effort has been adapted to the scale of the Study area and condition. Ornamental Snake shelters under logs and coarse woody debris/ground litter, ground timber is usually relatively common and habitat patches are within or connected to larger areas of remnant vegetation (DCCEEW 2023b). As such, due to the lack of ground microhabitat and lack of connectivity to large remnant areas of vegetation, habitat in the north is suboptimal for this species and considered below average complexity. The total survey effort applied during field |
| Koala (Phascolarctos cinereus) | Survey methods for arboreal mammals Broadcast surveys for 2 sessions of call playback of relevant species at midpoint of survey site. | Scat SAT for 2 person-minutes under | Autumn Four SAT surveys, a total of 1,750 m of diurnal transects along Taurus Creek and 1,900 m of diurnal | Limited value of riparian vegetation for Koala - few Queensland Blue Gum (<i>Eucalyptus tereticornis</i>) present or other food trees although <i>E. coolibah</i> present was along creek lines. May be used on a sporadic basis as evidenced by some old scratches on some eucalypts which are likely to be attributable |

| Target Species | State guidelines | Commonwealth guidelines | Survey effort | Notes |
|--|--|---|---|---|
| | 100 m Study area. | Broadcasting surveys during breeding season (August to February). Camera trapping where fresh signs have been detected. Indirect sightings such as scratches and scat (DoE 2014a) | Taurus Creek. Spring Two SAT surveys, a total of 2,750 m of diurnal transects along Taurus Creek and 1,450 m of diurnal transects along Two Mile Gully. | to Koalas. Riparian vegetation in the Study area was sporadic with few mature food trees present (DCCEEW 2023c). Given the limited extent of suitable habitat present in the Study area, the survey methods and level of survey effort meets guideline requirements for this species. Survey effort has included both looking for individuals during the day and spotlighting, and their scats/scratches. |
| | | | Broadcast surveys at spots along the creek lines were also undertaken. | |
| | | | Supplementary MNES habitat assessments Jun-Aug 2023 | |
| | | | Approximately 75 person hours were accumulated on site (including driving and walking around the leases) across the surveys from four days in total (at all times of day from dawn to dusk) and in spotlighting of watercourses in the project footprint for two nights. Approximately 10 km of creekline vegetation was spotlit. | |
| | | | Total | |
| | | | A total of 26.4 km of transects of creek line vegetation along Taurus Creek and Two Mile Gully were completed over the surveys. | |
| Large-eared Pied Bat (<i>Chalinolobus</i> <i>dwyeri</i>) | Survey methods for bats Echolocation call detection with 1 bat detector for 3 nights | Attended bat detectors for 6 detector nights over a minimum of 3 nights. Harp traps and/or mist nets for 16 trap | 18 unattended detector nights over five nights. Eight harp trap nights over four nights. Spring 12 unattended detector nights over four nights. | The Large-eared Pied Bat requires a combination of sandstone cliffs and fertile woodland valley within close proximity of each other (DCCEEW 2023d). It is known from Blackdown Tablelands National Park, but habitat on site is not suitable. There is limited potential for the species to occur in the Study area. |
| | | or net nights over a minimum of 4 nights. | Eight harp trap nights over four nights. | Survey methods required have been implemented. Survey methods and effort meets guideline |
| | | ingrica. | Total 30 unattended detector nights over nine nights. | requirements for this species. |
| | | | 16 harp trap nights over eight nights. | |

| Target Species | State guidelines | Commonwealth guidelines | Survey effort | Notes |
|--|---|--|--|--|
| Collared Delma (Delma torquata) | Survey methods for reptiles Pitfall trapping with 4 buckets at 7.5 m intervals on T-design; 45 m fence for 4 nights. Funnel trapping with 6 funnels 3 m in on distal ends of T-design; 45 m fence for 4 nights. Diurnal active search for 2 x 30 person-minute searches within 2 different 50 x 50 m quadrants of the survey site. Nocturnal active search for 2 x 30 person-minute searches within the 100 x 100 m survey site. Camera trapping with 1 camera per site for minimum of 4 nights. | Searching microhabitats, such as carefully turning woody debris, rocks and artificial debris, raking the soil surface or leaf litter beneath trees and looking beneath peeling bark for reptiles or their sloughs. Optimal survey time is during the coolest parts of the day. Survey over a minimum of 1.5 person hours per hectare for habitats of average complexity per targeted species. Survey over a minimum of 3 days. Survey methods for Australia's threatened reptiles One-off hand searches (including raking through leaf litter) in appropriate habitats, together with | Eight person hours of diurnal active searches (2 x 30 minutes in different quadrants of trap sites). Four trap nights (funnels and pitfalls) at four trap sites, totalling 40 pitfall trap nights and 96 funnel trap nights. Spotlighting surveys of trap sites totalling five person hours and spotlighting searches around dams totalling five person hours. This is a total of 10 person hours of spotlighting over four consecutive nights. Spring Four person hours of diurnal active searches (1 x 30 minutes in different quadrants of trap sites). Four trap nights (funnels and pitfalls) at four trap sites, totalling 56 pitfall trap nights and 100 funnel trap nights. Spotlighting surveys of trap sites totalling two person hours and spotlighting searches around dams totalling six person hours. This is a total of eight person hours of spotlighting over five consecutive nights. | present in the Study area. Survey methods and effort meets guideline requirements for this species. |
| Yakka Skink (<i>Egernia rugosa</i>) | hectare in a single search. - Search 20% of suitable habitat when the project area is 50 ha or greater. - Search 40% of suitable habitat | carefully turning woody debris, rocks and artificial debris, raking the soil | Eight person hours of diurnal active searches (2 x 30 minutes in different quadrants of trap sites). Four | Survey methods and effort meets guideline |

| Target Species | State guidelines | Commonwealth guidelines | Survey effort | Notes |
|--|--|--|---|--|
| | per day scanning suitable microhabitat for 3 days. • Camera traps for 12 camera trap nights per colony over 4 nights. | Survey over a minimum of 3 days. Transects (number and size of area sampled) should be strategically designed / positioned in large habitat patches (>10 ha) to adequately sample representative microhabitats in each habitat type Target colony sites through diurnal surveys of suitable habitat One large Elliott-style trap (15.5 cm x 15 cm x 46 cm) and one cage trap placed as close as possible to burrow entrances Check every morning and early | This is a total of 10 person hours of spotlighting over four consecutive nights. Spring Four person hours of diurnal active searches (1 x 30 minutes in different quadrants of trap sites). Four trap nights (funnels and pitfalls) at four trap sites, totalling 56 pitfall trap nights and 100 funnel trap nights. 19 camera trap nights were also completed across the Study area at trap sites or in riparian vegetation. Spotlighting surveys of trap sites totalling two person hours and spotlighting searches around dams totalling six person hours. This is a total of eight person hours of spotlighting over five consecutive nights. Total In summary — 12 person hours of diurnal active searching, 18 person hours of nocturnal searches and 32 trap nights (combination of funnels and pitfalls over eight trap sites in total). | |
| Central Greater Glider (<i>Petauroides</i> armillatus) | Survey methods for arboreal mammals Spotlighting for 2 x 30 personminute searches within 100 x 100 m survey site. | | Autumn 1,000 m of nocturnal transects along Two Mile Gully and 500 m of nocturnal transect along Taurus Creek with additional searches around two trap sites along Taurus Creek. Spring 2,050 m of nocturnal transects along Two Mile Gully and 4,950 m of nocturnal transect along Taurus | present reduces the value of the habitat for Greater Glider. Limited suitable denning habitat in tree hollows was recorded along Taurus Creek and Two Mile Gully. The species is considered unlikely to occur. |

| Target Species | State guidelines | Commonwealth guidelines | Survey effort | Notes |
|---|---|---|---|---|
| | | | Creek with additional searches around two trap sites along Taurus Creek and one site on Two Mile Gully. | Survey methods and effort meets guideline requirements for this species. |
| | | | Supplementary habitat assessments Jun-Aug 2023 | • |
| | | | Approximately 10 km of creekline vegetation was spotlit during supplementary MNES habitat assessments in June 2023. These surveys also included further assessment of habitat suitability from the baseline surveys, including identification of suitable hollow-bearing trees for the species. | |
| | | | Total | |
| | | | A total of 18.5 km of transects of creek line vegetation along Taurus Creek and Two Mile Gully were completed over the autumn and spring surveys. | |
| Painted | Survey methods for diurnal birds | Not listed. | Autumn | The habitat is suboptimal for this species, with |
| Honeyeater (<i>Grantiella picta</i>) | Area searches for 4 hours over 4 days per 50 ha of suitable habitat. Searches to focus on spring period | | 26.5 hours of dedicated bird surveys (trap sites and dam surveys). | vegetation sparse and limited to creek lines. The species is often associated with mistletoe, and this |
| | | | Spring | was not noted to be abundant (DCCEEW 2023e). |
| | | | 26.6 person hours of dedicated bird surveys (trap sites and dam surveys). This included broadcast surveys for this species, which is often extremely responsive to call playback. | Survey methods and effort meets guideline requirements for this species. |
| | | | Total | |
| | | | 53 person hours of dedicated bird surveys (trap sites and dam surveys) as well as additional time whilst walking around the Study area. | |
| Australian Painted | Survey methods for diurnal birds | Intensive vigilance is required to | Autumn | The species was recorded at night during |
| | Diurnal bird surveys within the 100 x 100 m survey site by one observer | detect flushed birds. Area searches or transects through suitable wetlands; | Diurnal searches of gilgai totalling 8.5 person hours, diurnal surveys of dams totalling 10 person hours. | spotlighting in an area of gilgai east of Taurus Creek during the autumn surveys and on two farm dams |
| | for 5 minutes, on at least 6 occasions within a survey period. | Targeted stationary observations at dawn and dusk of suitable foraging locations within wetlands; detection | Spotlighting searches around dams totalling five person hours and spotlighting searches of gilgai habitats totalling 14 person hours. | during the spring surveys. Any further presence on site will be sporadic in nature and hard to detect due to the cryptic nature of the species. |
| | | | 10 camera trap nights in gilgai or dam habitats. | Although little is known about the movements of the species, Australian Painted Snipe are likely to move |
| | | | | into areas of central Queensland on a seasonal basis |
| | | | $\label{eq:Diurnal searches} \mbox{ Diurnal searches of dams totalling 10 person hours.}$ | |

| Target Species | State guidelines | Commonwealth guidelines | Survey effort | Notes | | | |
|-----------------------|------------------|--|--|--|--|--|--|
| | | over 5 days for sites of less than 50 ha. | person hours of spotlighting over five consecutive | such as the gilgai. Survey methods and effort meets guideline | | | |
| | | | Supplementary March 2020 survey Spotlighting searches of gilgai habitats totalling 60 person hours were conducted over three consecutive nights. | | | | |
| | | | | | | | |
| | | | Supplementary MNES habitat assessments June to August 2023 | | | | |
| | | Assessments of farm dams in the proposed project footprint were completed to identify whether habitat was suitable for this species (including assessing the potential for breeding habitat). During these surveys, searches were made of the dam perimeters for this species. | | | | | |
| | | Total | | | | | |
| | | | In summary, 18.5 person hours of diurnal active searching, 121.5 person hours of nocturnal searches of dams or gilgai habitats, and 21 camera trap nights. | | | | |

4.4.7 Survey limitations

i Autumn (post-wet) season surveys

Wet conditions temporarily limited access to some sites in the Study area during autumn surveys. Sites with constrained vehicle access were accessed on foot where time allowed. Trap sites were located within walking distance of minor access tracks to allow for equipment to be carried in. The sites selected were not impacted by any edge effects. The preceding wet weather also resulted in debris along creek lines being washed away as the floodwaters passed through. While many of the higher areas of the bank will have been unaffected, it was clear from the debris lines that the ground in some areas would have been underwater and as such any scats (e.g from Koala) would have potentially been washed away. There were however several eucalypt species along the creek lines in the Study area that would have been above this water mark and any scats present further away from creekbank would have been retained.

The above limitations were not considered material in limiting the ability to describe the value of the site for MSES. Habitat mapping was conservative, and spring season surveys addressed survey effort, and species in question were not seasonally dependent.

ii Spring (pre-wet) season surveys

Severe thunderstorms temporarily limited survey effort on 17 October 2019 and 18 October 2019. The limitation was temporary and did not materially impact overall survey effort.

iii March 2020 supplementary surveys

No significant limitations were encountered.

iv June – August 2023 supplementary surveys

No significant limitations were encountered.

4.5 Flora surveys

Flora surveys were completed over three seasonal surveys covering both vegetation communities and listed flora species. Undertaking three seasonal surveys increases the detectability of species in different seasons, including for some species when they are in flower or fruiting.

Targeted surveys for CEEVNT flora species also took place within the 'high risk' Protected Plant Trigger Mapping area that is within the northwest of the Study area (as shown in Appendix A) and followed the methodology outlined in *Flora Survey Guidelines – Protected Plants* (DES 2020). Additional targeted CEEVNT flora surveys also occurred outside 'high risk' trigger areas.

The following sections provide information on the seasonal targeted flora surveys that were completed, survey methods and effort applied.

4.5.1 Flora survey team

Flora surveys have been conducted by four EMM field ecologists with experience leading and implementing vegetation surveys in central Queensland, including identification of threatened ecological communities (TECs) and CEEVNT flora species. Lead flora ecologists were Bruce McLennan and Lui Weber.

Curricula vitae for EMM field ecologists are provided in Appendix I.

4.5.2 Flora survey timing and effort

Flora surveys were conducted as a part of a broader progressive seasonal survey plan that targeted predetermined survey locations over two key survey periods, autumn season (April 2019) and summer/spring season (December 2018 and September/October 2019), and incorporated both pre and post wet-seasonal conditions. The two-phased survey, post-wet season (autumn) and pre-wet season (spring), also increased chances of CEEVNT species detectability by surveying in differing environmental conditions and in-turn, seasonal preferences for growth phases and/or flowering and seeding events.

The desktop ecology assessments identified REs, TECs and flora species that had potential to occur in the Study area. Depending on the season, the potential of the species to occur in the Study area varied depending on the condition of the habitat. A full list of all identified CEEVNT flora species, REs and TECs with the potential to occur in the Study area, their seasonality requirements, can be found in Section 6.3.1.

i Autumn (post-wet) season surveys

Flora surveys were completed over a total of five days (four field days) between 1 April 2019 and 5 April 2019. The timing of these surveys was selected in accordance with post wet-season survey planning to maximise the detectability of annual species and diminutive perennial species.

ii Summer and spring (pre-wet) season surveys

Summer flora surveys were completed over a total of five field days between 3 December 2018 and 8 December 2018. These surveys focused on RE and TEC assessments and did include some surveys for CEEVNT flora species. Additional spring flora surveys were conducted during September/October 2019 as vegetation assessments were required for the newly listed (as of 4 July 2019) TEC - Poplar Box Grassy Woodland on Alluvial Plains. Vegetation mapping was further refined during the September/October 2019 surveys with the inclusion of data from additional vegetation assessments.

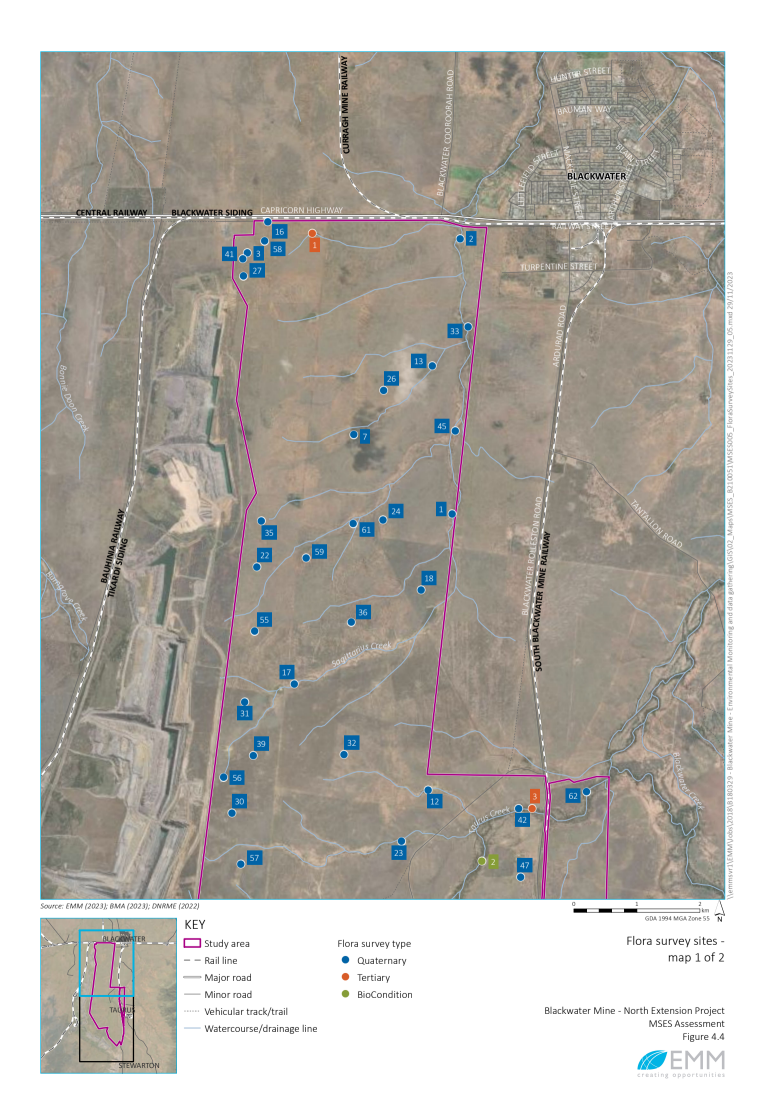
4.5.3 Flora survey sites

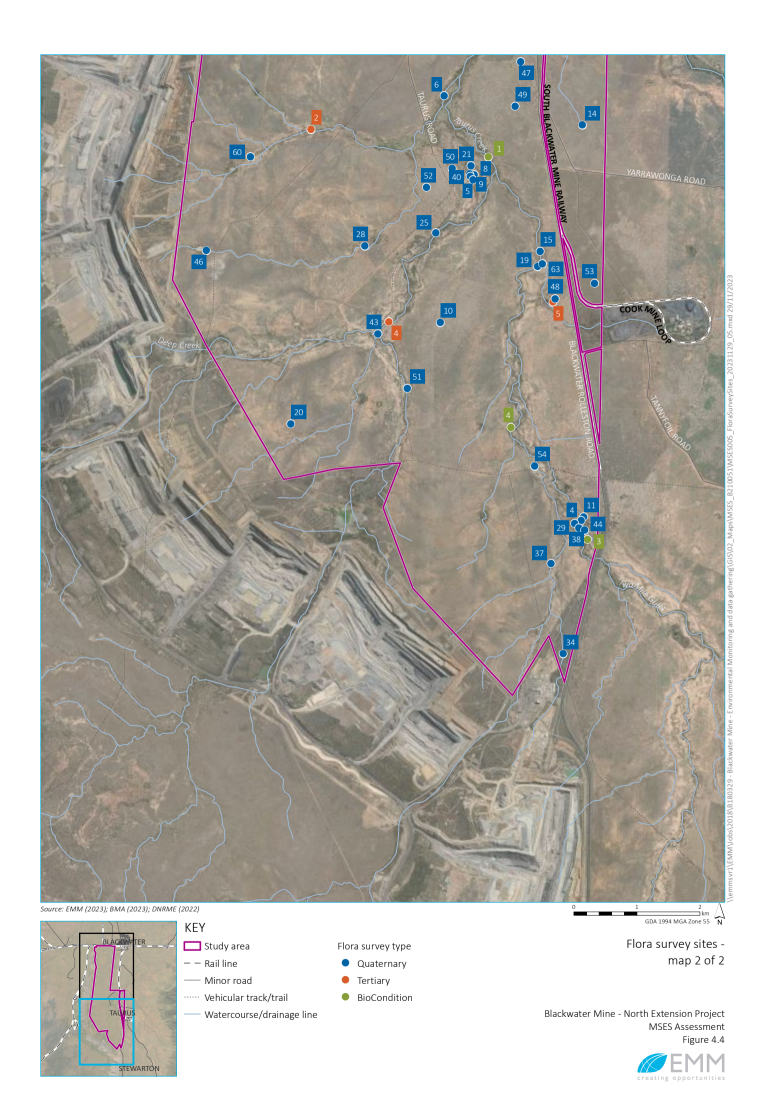
Flora surveys of varying methods were completed at 11 sites during 2018 summer surveys, 51 during 2019 autumn surveys and an additional 19 sites during the 2019 spring surveys. Flora survey type, number of sites and timing are summarised below in Table 4.3. Survey sites were selected with consideration of desktop RE mapping, satellite imagery and previous field survey results to cover all unsurveyed vegetation communities across the Study area.

Table 4.3 Flora survey site summary

| Survey type | Summer 2018 | Autumn 2019 | Spring 2019 | Total sites |
|-------------------------|-------------|-------------|-------------|-------------|
| Tertiary assessment | 0 | 3 | 2 | 5 |
| Quaternary assessment | 11 | 39 | 13 | 63 |
| BioCondition assessment | 0 | 4 | 0 | 4 |
| TEC assessment | 0 | 4 | 4 | 8 |

To ensure adequate representation of all vegetation community types and ecological conditions, areas targeted included both remnant and regrowth native vegetation as well as representative non-remnant areas with potential to support associated TEC communities and CEEVNT flora species. Survey sites for flora across all field survey periods are shown on Figure 4.4.





4.5.4 Flora survey methods

i Vegetation community surveys

The vegetation community survey methods were consistent with the *Methodology for Survey and mapping of regional ecosystems and vegetation communities in Queensland, Version 5.0* (Neldner et al. 2020) including tertiary and quaternary transects as well as some BioCondition assessments. The objective was to validate the presence of REs and confirm whether they met remnant or high value regrowth (HVR) status, and their extent. Where appropriate, criteria thresholds for TECs were also evaluated to confirm if the vegetation meets the EPBC Act requirements for that community.

a Tertiary Sites

Tertiary sites are used for classification and detailed descriptions of REs and vegetation communities, and involve collation of all location, environmental and overall structural information (median height and cover of each layer) as well as a comprehensive list of woody species, individual woody species cover by layer and basal area measure of abundance. Generally, only the dominant or conspicuous species in the ground layer are recorded.

b Quaternary Sites

Quaternary site assessments are used to rapidly assess REs and vegetation communities across a Study area. Information collected includes dominant species in all structural layers, and structural features including height and cover percentage. A description of the landform is also made to aid the description of land zones.

c BioCondition Sites

The published methodology for assessing a vegetation community's condition is the BioCondition Assessment Manual, Version 2.2 (Eyre et al. 2015). The BioCondition methodology states:

The BioCondition methodology assesses vegetation community condition through the measurement of a range of attributes that can be compared to benchmark sites. The results for each attribute are combined to give a total score. BioCondition assessment describes vegetation community condition particularly to allow assessment and monitoring of ecological offsets and rehabilitation condition.

ii Habitat quality assessments (derived from BioCondition assessments)

Habitat quality assessments applying the Guide to determining terrestrial habitat quality (DES 2014) were completed at four sites to gauge habitat quality. Sites were selected prior to field surveys using satellite imagery and results from previous vegetation community surveys. They were chosen to represent the range of RE types and condition of vegetation patches across the Study area.

Field methodology was undertaken in accordance with the Guide to determining terrestrial habitat quality (DES 2014). Specifically, 0.5 ha plots were created at each selected site and the following attributes were recorded:

- number of large trees;
- tree canopy height;
- recruitment percentage of canopy species;
- tree canopy cover percentage;
- shrub layer cover percentage;

- total coarse woody debris;
- native plant species richness;
- non-native plant cover;
- native perennial grass cover percentage; and
- organic litter cover percentage.

Using these attributes, a final score of the overall habitat quality was formed through comparative analysis to state derived benchmarks according to each vegetation type.

4.5.5 Targeted survey effort - protected plants

A single NC Act high-risk trigger mapping (version 6) area previously intersected the far north-western portion of the Study area. A single protected plant survey was undertaken on 1 April 2019 in accordance with the *Flora Survey Guidelines — Protected Plants* (DES 2020), specifically sections 6.2.2 timed meander survey and 6.2.6 CEEVNT population survey. This area has since reduced in extent and the trigger mapping area is outside of the Study area.

Field surveys were conducted by a team of two ecologists and led by a 'suitably qualified person'. The primary field survey method used was timed meander surveys as per Section 6.2.2 of the Guidelines where habitat types were traversed randomly with maximum coverage until complete or until no new species were recorded for 30 minutes. All flora species (native and non-native) were identified and recorded.

Where an CEEVNT plant or possible CEEVNT plant was recorded, the population extent within the Study area was recorded and a specimen was taken for submission to the Herbarium. These flora samples were provided to the Queensland Herbarium to confirm species identification.

If CEEVNT flora species were detected, the following additional details were noted:

- number of individuals (GPS coordinate for each individual or patch);
- habitat area (GPS polygon of habitat area);
- habitat description;
- overall health and measurement of individuals;
- reproductive status; and
- photos of individuals and habitat.

CEEVNT population surveys included taking GPS points or estimating density and recording the population extent within a specific area.

CEEVNT flora species were also searched for while completing flora surveys across the wider Study area. This included when traversing the Study area on foot on route to designated survey sites outside of high-risk trigger areas. Table 4.4 summarises potential Commonwealth and State listed protected plants identified in the initial desktop searches, and the suitability of the survey periods (December 2018 and April 2019) for these species.

 Table 4.4
 Protected plants and seasonality requirements

| Scientific name | Common name | EPBC Act status ¹ | NC Act status ² | Seasonality |
|--------------------------------------|-------------|------------------------------|----------------------------|---|
| Acacia storyi | - | - | NT | Flowering specimens have been collected in April to September and maturing pods in August to December (Pedley, 1987; Maslin, 2001; Queensland Herbarium, 2011. cited in DEHP 2018) |
| Aristida annua | - | V | V | Flowers and fruits in March, and May-June (Simon 2005; and Queensland Herbarium 2012, cited in DEHP 2016). |
| Arthraxon hispidus | | V | V | Flowers appear in March to July (Harden, 1993) and summer to autumn (Jacobs & Wall, 2007) |
| Baeckea trapeza | - | - | V | Flowering has been recorded for January and April; fruits in September and November (Bean, 1997). |
| Bertya opponens | - | V | - | Flowering has been recorded from June to November, January and March and fruits between June, August and November (Halford and Henderson, 2002, cited DEHP 2018). |
| Bertya pedicellata | - | - | NT | Flowers have been recorded from March to November, fruits from August to November (Halford and Henderson 2002; Queensland Herbarium 2012, cited in DEHP 2016). |
| Cadellia pentastylis | Ooline | V | V | Species was recorded in historic surveys commissioned by BMA in the Terang lease. This is part of the desktop Study area. Ooline flowers mainly from October to December in Queensland (October to November in New South Wales), but occasionally flowering extends through to early April. Fruiting records are from November to December. (Pollock 1999) Cited DEHP 2018 |
| Cerbera dumicola | - | - | NT | Species was recorded during historical surveys on northern area of Terang lease in 2011. This is within the desktop Study area. Flowering has been recorded in October (Queensland Herbarium 2011 cited in DEHP) |
| | | | | 2017). |
| Coleus blakei Commersonia pearnii | - | - | CE | Unknown Known to flower in March, September and October. (Guymer 2005) |
| Corunastylis valida | - | - | V | Unknown |
| Daviesia discolor | - | V | V | Flowering occurs from August to October and seedpods have been recorded in October (Queensland Herbarium, 2012). |

 Table 4.4
 Protected plants and seasonality requirements

| Scientific name | Common name | EPBC Act status ¹ | NC Act status ² | Seasonality |
|----------------------------|---------------------|------------------------------|----------------------------|---|
| Davesia quoquoversus | - | - | V | Little is known about the biology and ecology of this species. It flowers from July to September and its fruiting period is from September (Queensland Herbarium, 2012). |
| Dichanthium queenslandicum | King blue-grass | E | V | Flowers have been recorded throughout the year, particularly from March (Queensland Herbarium 2012, cited in DEHP 2016). |
| Dichanthium setosum | Bluegrass | V | - | A warm season perennial, the species commences growing in spring, flowers in summers and becomes dormant in late autumn (DEE 2017). |
| Eucalyptus raveretiana | Black ironbox | V | - | Has been recorded in flower from December to March. (Halford 1997) |
| Gastrodia crebriflora | - | - | V | Flowers September and October (Jones, 1991). |
| Genoplesium pedersonii | - | - | V | Unknown |
| Homoranthus brevistylis | - | - | CE | Unknown |
| Homoranthus decumbens | - | E | V | Flowers from September to December. There is no information available on its fruiting period. (Wang 1995) |
| Livistonia fulva | - | - | V | Flowers from September to February and fruits from December to May (Dowe and Jones, 2011; Queensland Herbarium, 2012). |
| Logania diffusa | - | V | V | Unknown |
| Macrozamia platyrhachis | - | E | E | The seed of Macrozamia platyrhachis becomes ripe in March and April. As with all Macrozamia species, the fresh seed is not ready to germinate for another 12 months, due to the delayed fertilisation process unique to cycads. (Queensland Herbarium 2007) |
| Marsdenia brevifolia | - | V | V | Flowering occurs from October to February and fruiting from January to March (Forster, 1995; Queensland Herbarium, 2012). |
| Melaleuca groveana | - | - | NT | Flowering occurs in late winter to early spring, but flowers are short lived. Seeds are shed sporadically.(Barker 1997) |
| Melaleuca pearsonii | - | - | NT | Unknown |
| Ochrosperma obovatum | - | - | V | The biology is poorly known. Flowering has been recorded in June (Queensland Herbarium, 2012). Flowering is thought to be in response to rainfall (Bean, 1999). |
| Phaius australis | Lesser Swamp Orchid | E | E | The flowering season is mainly between August and December. Flowers are long |

Table 4.4 Protected plants and seasonality requirements

| Scientific name | Common name | EPBC Act status ¹ | NC Act status ² | Seasonality |
|--------------------------------------|-------------|------------------------------|----------------------------|---|
| | | | | lasting and open progressively so that a plant is in flower for several weeks. Both cross and self pollination have been documented, but the exact breeding system is unknown. Seedlings have only been found in relatively open areas. (Barker 1995) |
| Polianthion minutiflorum | - | V | V | Flowers throughout the year. Fruits have been recorded in August and November (Kellermann et al., 2006; Queensland Herbarium, 2012). |
| Pseudanthus pauciflorus arenicola | - | - | NT | Unknown |
| Rutidosis glandulosa | - | - | NT | Recorded flowering and fruiting in February, March, May-June, September, November and December (Queensland Herbarium, 2011, cited DEHP 2018). |
| Solanum adenophorum | - | - | Е | Flowers late spring to autumn (National Herbarium of NSW 2016; and DEHP 2016). |
| Solanum dissectum | - | E | E | Flowers July to November and fruits from March to July. (Queensland Herbarium 2012, cited DEHP 2108). |
| Solanum elachophyllum | - | - | Е | Flowers have been recorded in February, March, July and September and mature fruits in March- May, July and September-October (Bean, 2004; Queensland Herbarium, 2012, cited in DEHP 2018). |

^{1.} EPBC Act status: CE – critically endangered, E – endangered, V – vulnerable

4.5.6 Survey limitations

i Summer season surveys

No significant limitations were encountered.

ii Autumn (post-wet) season surveys

Wet conditions limited vehicle access to several sites particularly in the interior of the Study area. However, impacts to survey effort were considered insignificant.

iii Spring (pre-wet) season surveys

No significant limitations were encountered.

^{2.} NC Act status: CE – critically endangered, E – endangered, V – vulnerable, NT – near threatened

4.5.7 Spatial data management

Field data for all field surveys was collected in ESRI Collector app including points and polygons. Habitat assessments were collected in a spatial data form using Survey 123 that was designed to be compatible with BHP guidelines.

5 Desktop assessment results

The following sections present the results of desktop assessments which were completed prior to the commencement of field surveys. Desktop assessment included an evaluation of all MSES.

5.1 Protected Area estates

There are no nature refuges or national parks within the Study area. The Blackdown Tableland National Park is located approximately 10 km to the east of the Study area. The nearest nature refuge is Kenmare Nature Refuge approximately 20 km to the southwest (Figure 1.1).

There are no Strategic Environmental Areas (SEA) within the desktop Study area. SEAs include Cape York Peninsula, the Gulf Country, the Channel Country, Fraser Island and Hinchinbrook Island and will not require further consideration.

5.2 Regulated vegetation

The certified Queensland Government RE mapping (DNRM 2018) was analysed and mapped for the Study area to provide ecological context to the MNES desktop results, and potential for presence of MNES habitats as well as the potential for analogous EPBC Act listed TECs to be present. An approximate extent of 26.96 ha remnant (Category B), 368.37 ha of high-value regrowth (Category C) and riverine regrowth (Category R) native vegetation was mapped in the regulated vegetation mapping across the Study area. Large portions of the Study area have historically been cleared, with only small patches of fragmented native remnant and regrowth communities remaining.

Based on a review of RE mapping, the Study area has the potential to support:

- three Endangered REs; and
- two Of Concern REs (VM Act and BD status).

Certified RE mapping is illustrated in Figure 5.1 with many patches being mixed polygons. A summary of REs mapped as occurring in the Study area, with both VM Act and BD status noted, is provided in Table 5.1 below. Note that all these areas are either mapped as high-value regrowth (Category C) or regrowth vegetation within 50 m of a watercourse (Category R) in the certified mapping apart from a 27 ha patch of remnant (Category B) vegetation along Taurus Creek.

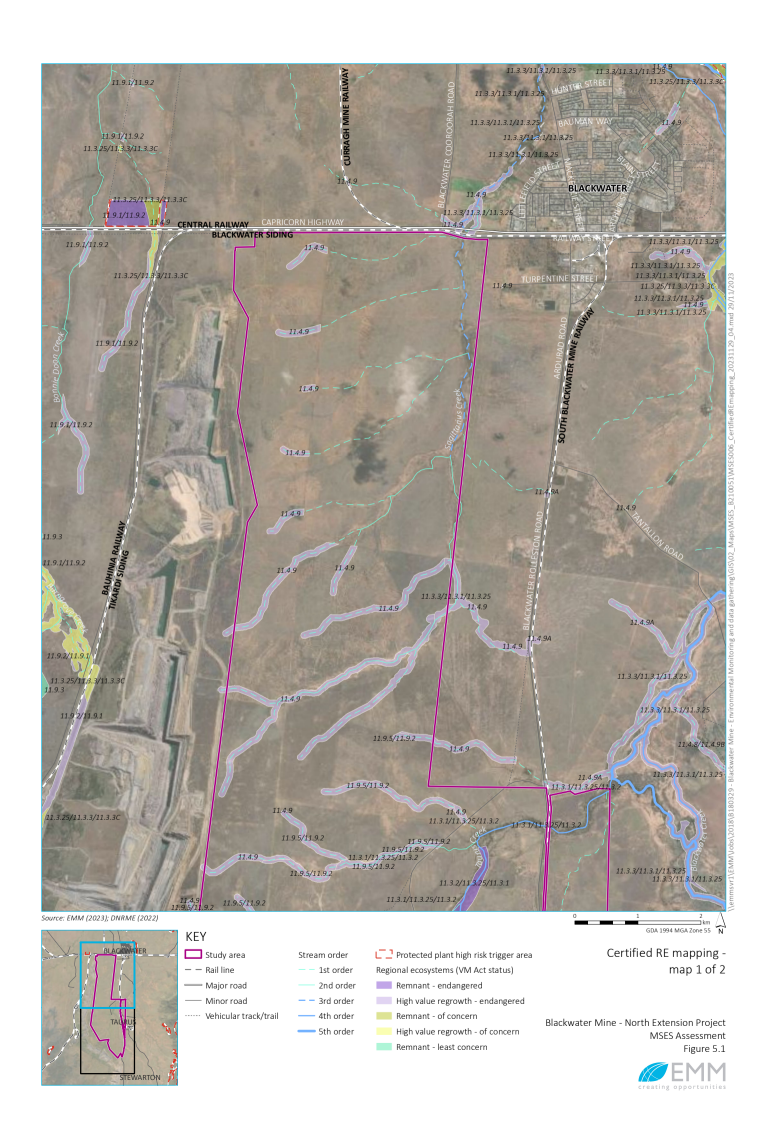
Table 5.1 Regional ecosystems within Study area

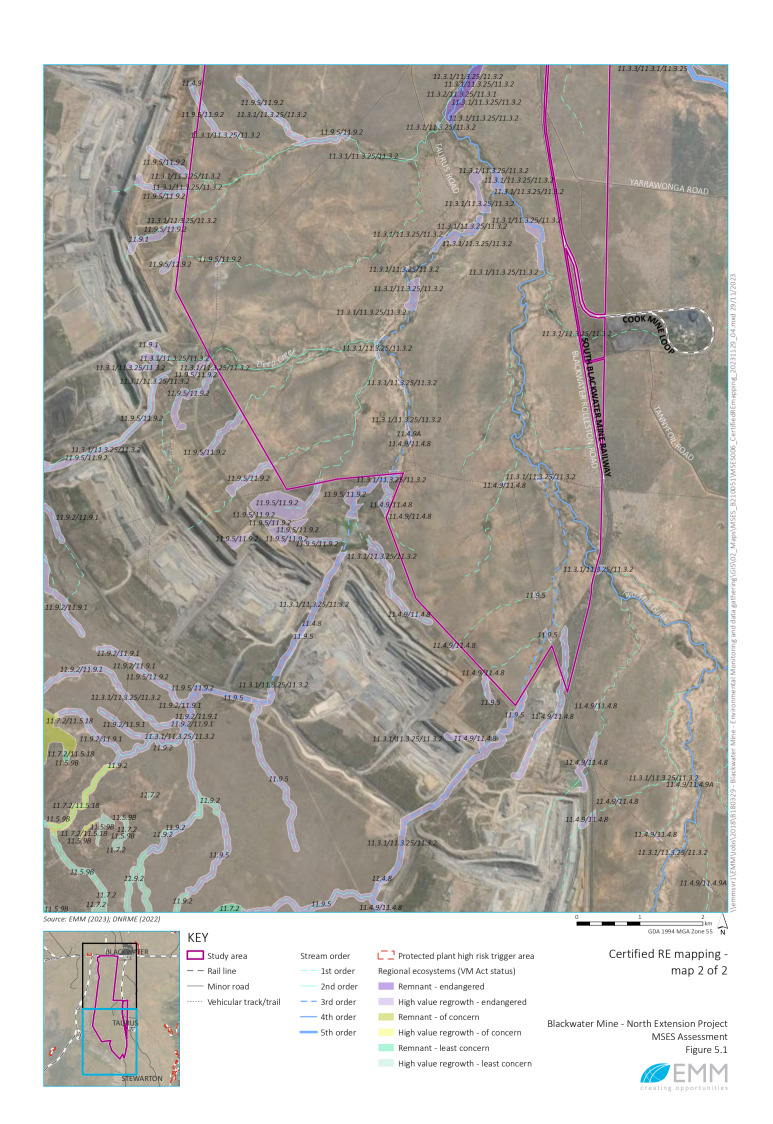
| Regional ecosystem description | VM Act status | t BD Potentially Associated status TEC | | Area (ha) in certified mapping | | |
|--|---------------|--|--|--------------------------------|-------|--|
| | | | Remnant | HVR | | |
| 11.3.1 - Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains | E | E | Brigalow (<i>Acacia</i> harpophylla dominant and co-dominant) | 0 | 83.93 | |
| 11.3.2 - Eucalyptus populnea woodland on alluvial plains | OC | OC | Poplar Box Grassy Woodland on Alluvial Plains | 26.96 | 0 | |
| | | | Weeping Myall Woodland | | | |

 Table 5.1
 Regional ecosystems within Study area

| Regional ecosystem description | VM Act status | BD status | | Area (ha) in certified mapping | |
|--|---------------|--------------|--|--------------------------------|--------|
| | | | | Remnant | HVR |
| 11.3.3 - Eucalyptus coolabah woodland on alluvial plains | OC | OC | - | 0 | 5.13 |
| 11.4.9 - Acacia harpophylla, Lysiphyllum carronii +/- Casuarina cristata open forest to woodland | E | E | Brigalow (<i>Acacia</i> harpophylla dominant and co-dominant) | 0 | 202.78 |
| 11.9.5 - Acacia harpophylla and/or Casuarina cristata open forest on fine-grained sedimentary rocks | E | E | Brigalow (<i>Acacia</i> harpophylla dominant and co-dominant) | 0 | 76.54 |

E – Endangered, OC – Of Concern





5.3 Flora species

The following database searches were undertaken to identify listed flora species under the EPBC Act with potential to occur in the Study area:

- a search of the PMST (Appendix A) for listed flora species with potential to occur within 50 km of the Study area:
- a search of Wildlife Online databases (Appendix A) for listed flora species that occur within 50 km of the Study area and adjacent protected areas including Blackdown Tableland National Park;
- Essential Habitat mapping (DES); and
- results of a literature review taking into consideration results of previous ecology surveys within the Study area and broader Blackwater Mine.

A list of threatened flora species considered to have potential to occur within the Study area based on desktop assessments is provided in Table 5.2 and Figure 5.2.

Table 5.2 Flora species with potential to occur

| Scientific name | Common name | EPBC Act status ¹ | NC Act status ² | Species recorded within Wildlife Online |
|----------------------------|-----------------|------------------------------|----------------------------|---|
| Acacia storyi | - | - | NT | ✓ |
| Aristida annua | - | V | V | × |
| Arthraxon hispidus | | V | V | × |
| Baeckea trapeza | - | - | V | ✓ |
| Bertya opponens | - | V | - | ✓ |
| Bertya pedicellata | - | - | NT | ✓ |
| Cadellia pentastylis | Ooline | V | V | ✓ |
| Cerbera dumicola | - | - | NT | ✓ |
| Coleus blakei | - | - | NT | ✓ |
| Commersonia pearnii | - | - | CE | ✓ |
| Corunastylis valida | - | - | V | ✓ |
| Daviesia discolor | - | V | V | ✓ |
| Davesia quoquoversus | - | - | V | ✓ |
| Dichanthium queenslandicum | King blue-grass | E | V | × |
| Dichanthium setosum | Bluegrass | V | - | × |
| Eucalyptus raveretiana | Black ironbox | V | - | × |
| Gastrodia crebriflora | - | - | V | × |
| Genoplesium pedersonii | - | - | V | × |
| Homoranthus brevistylis | - | - | CE | ✓ |
| Homoranthus decumbens | - | E | V | × |

 Table 5.2
 Flora species with potential to occur

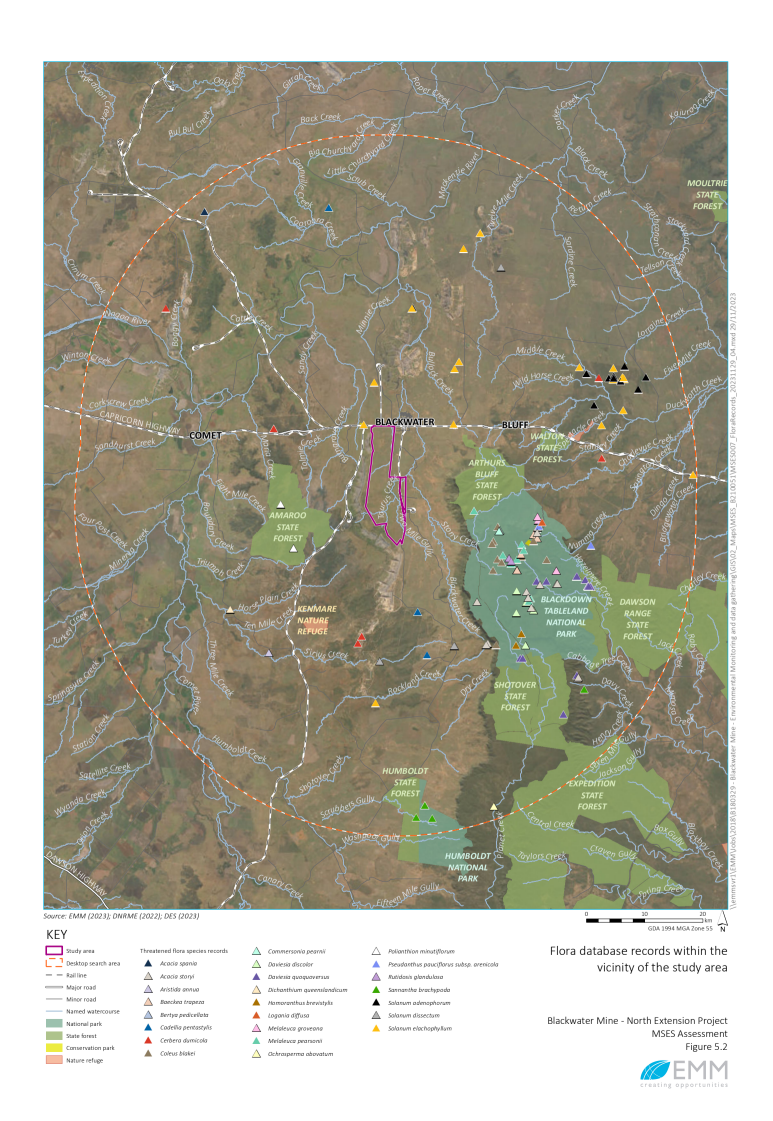
| Scientific name | Common name | EPBC Act status ¹ | NC Act status ² | Species recorded within Wildlife Online |
|-----------------------------------|---------------------|------------------------------|----------------------------|---|
| Livistonia fulva | - | - | V | ✓ |
| Logania diffusa | - | V | V | ✓ |
| Macrozamia platyrhachis | - | E | E | ✓ |
| Marsdenia brevifolia | - | V | V | × |
| Melaleuca groveana | - | - | NT | ✓ |
| Melaleuca pearsonii | - | - | NT | ✓ |
| Ochrosperma obovatum | - | - | V | × |
| Phaius australis | Lesser Swamp Orchid | E | E | × |
| Polianthion minutiflorum | - | V | V | ✓ |
| Pseudanthus pauciflorus arenicola | - | - | NT | × |
| Rutidosis glandulosa | - | - | NT | ✓ |
| Solanum adenophorum | - | - | E | ✓ |
| Solanum dissectum | - | E | E | ✓ |
| Solanum elachophyllum | - | - | E | ✓ |

^{1.} EPBC Act status: CE- critically endangered, E – endangered, V – vulnerable, M – migratory, Ma - marine

The WetlandInfo database identifies five CEEVNT flora species that have previously been recorded from the broader Fitzroy Basin (DES 2020a), none of which are likely to occur within the Study area.

The WildNet Search results had no records of CEEVNT flora species within the Study area.

^{2.} NC Act status: CE – critically endangered, E – endangered, V – vulnerable, NT – near threatened



5.4 Fauna species

The following database searches were undertaken to identify listed fauna species under the EPBC Act with potential to occur in the Study area:

- a search of the PMST (Appendix A) for listed fauna species with potential to occur within 50 km of the Study area;
- a search of Wildlife Online database (Appendix A) for listed fauna species that occur within 50 km of the Study area;
- eBird database to identify records within 50 km of the Study area;
- Essential Habitat mapping (DES); and
- results of a literature review taking into consideration results of previous ecology surveys within the broader Blackwater Mine.

A list of CEEVNT fauna species considered to have potential to occur within the Study area based on desktop assessments is provided in Table 5.3 and Figure 5.3.

Listing changes following the survey have also been amended in this report – for example Yellow-bellied Glider (*Petaurus australis*) was listed as vulnerable under the EPBC Act on 2 March 2022, and Koala was uplisted to endangered on 12 February 2022.

Table 5.3 CEEVNT fauna species with potential to occur

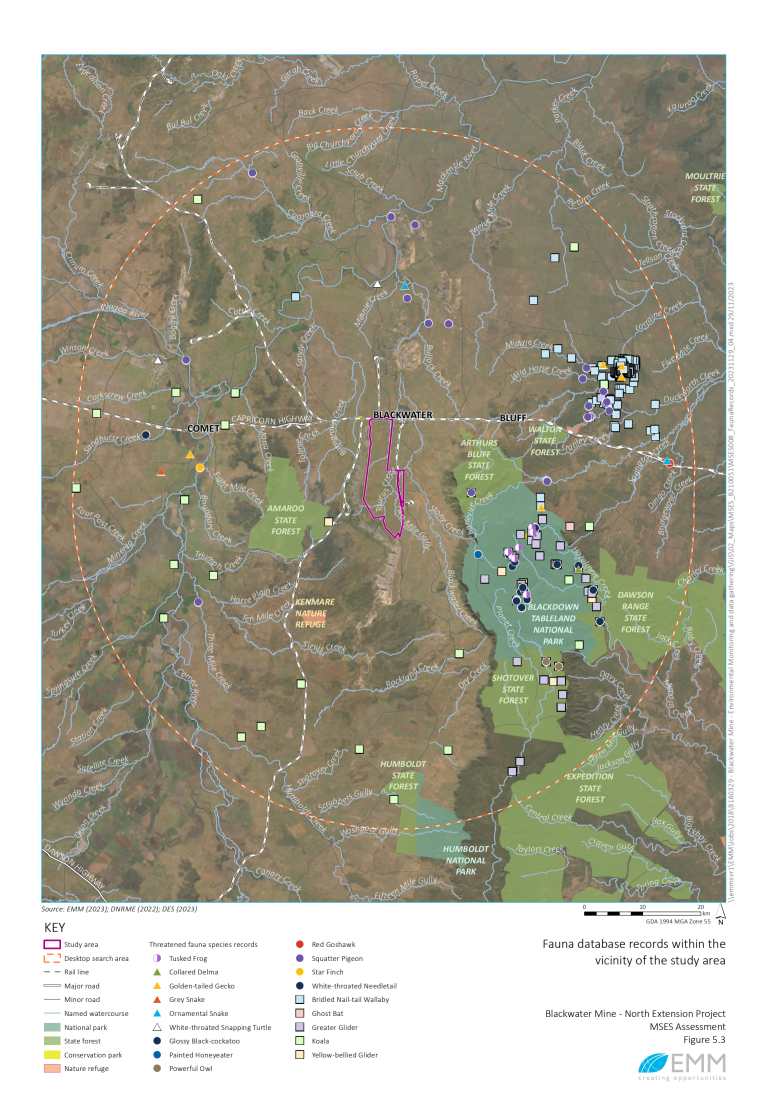
| Scientific name | Common name | EPBC Act status ¹ | NC Act status ² | Species recorded in historic ecology surveys of BWM | Species recorded within Study area (Wildlife Online) |
|-----------------------------------|----------------------------------|------------------------------|----------------------------|---|--|
| Birds | | | | | |
| Calidris ferruginea | Curlew Sandpiper | CE | Е | x | × |
| Calyptorhynchus lathami erebus | Glossy Black-Cockatoo (northern) | - | V | x | ✓ |
| Erythrotriorchis radiatus | Red Goshawk | V | E | × | × |
| Falco hypoleucos | Grey Falcon | - | V | × | × |
| Geophaps scripta scripta | Squatter Pigeon (southern) | V | V | ✓ | ✓ |
| Grantiella picta | Painted Honeyeater | V | V | × | ✓ |
| Hirundapus caudacutus | White-throated Needletail | V, Mi, Ma | V | × | ✓ |
| Neochmia ruficauda ruficauda | Star Finch | E | E | × | x |
| Ninox strenua | Powerful Owl | - | V | × | × |
| Poephila cincta cincta | Southern Black-throated Finch | E | E | × | × |
| Rostratula australis | Australian Painted Snipe | E, Ma | E | × | × |
| Stagonopleura guttata | Diamond Firetail | V | V | × | × |

 Table 5.3
 CEEVNT fauna species with potential to occur

| Scientific name | Common name | EPBC Act status ¹ | NC Act status ² | Species recorded in historic ecology surveys of BWM | Species recorded within Study area (Wildlife Online) |
|------------------------------|---------------------------------|------------------------------|----------------------------|---|--|
| Turnix melanogaster | Black-breasted Button-quail | V | V | × | × |
| Small terrestrial mammals | | | | | |
| Antechinus argentus | Silver-headed Antechinus | Е | V | × | ✓ |
| Dasyurus hallucatus | Northern Quoll | Е | - | × | × |
| Onychogalea fraenata | Bridled Nailtail Wallaby | Е | E | × | ✓ |
| Tachyglossus aculeatus | Short-beaked Echidna | - | SLC | × | ✓ |
| Arboreal mammals | | | | | |
| Petauroides armillatus | Southern/Central Greater Glider | Е | E | × | ✓ |
| Petaurus australis australis | Yellow-bellied Glider | V | V | × | ✓ |
| Phascolarctos cinereus | Koala | Е | E | × | ✓ |
| Bats | | | | | |
| Chalinolobus dwyeri | Large-eared Pied Bat | V | V | × | ✓ |
| Macroderma gigas | Ghost Bat | V | Е | × | × |
| Nyctophilus corbeni | Corben's Long-eared Bat | V | V | × | × |
| Pteropus poliocephalus | Grey-headed Flying Fox | V | V | × | × |
| Fish | | | | | |
| Maccullochella peelii | Murray Cod | V | - | × | × |
| Reptiles | | | | | |
| Acanthophis antarcticus | Common Death Adder | - | NT | × | ✓ |
| Denisonia maculata | Ornamental Snake | V | V | × | × |
| Delma torquata | Collared Delma | V | V | × | × |
| Egernia rugosa | Yakka Skink | V | V | × | ✓ |
| Elseya albagula | Southern Snapping Turtle | CE | E | × | × |
| Furina dunmalli | Dunmall's Snake | V | V | × | × |
| Hemiaspis damelii | Grey Snake | E | E | × | × |
| Lerista allanae | Allan's Lerista | E | E | × | × |
| Rheodytes leukops | Fitzroy River Turtle | V | V | × | × |
| Strophurus taenicauda | Golden-tailed Gecko | - | NT | × | ✓ |
| Amphibians | | | | | |
| Adelotus brevis | Tusked Frog | - | V | × | ✓ |
| | | | | | |

^{1.} EPBC Act status: CE- critically endangered, E – endangered, V – vulnerable, M – migratory, Ma - marine

^{2.} NC Act status: CE – critically endangered, E – endangered, V – vulnerable, NT – near threatened, SLC – special least concern



5.5 Migratory species

A list of the migratory species considered to have potential to occur within the Study area based on desktop assessments is provided in Table 5.4.

Table 5.4 Migratory species with potential to occur

| Scientific name | Common name | EPBC Act status ¹ | NC Act status ² | Species recorded in historic ecology surveys | Species recorded in Study area (Wildlife Online) |
|--------------------------------|---------------------------|------------------------------|----------------------------|--|--|
| Actitis hypoleucos | Common Sandpiper | Mi | SLC | × | × |
| Apus pacificus | Fork-tailed Swift | Mi, Ma | SLC | × | ✓ |
| Calidris acuminata | Sharp-tailed Sandpiper | Mi | SLC | ✓ | ✓ |
| Calidris ferruginea | Curlew Sandpiper | CE, Mi | CE | × | × |
| Calidris melanotos | Pectoral Sandpiper | Mi | SLC | × | × |
| Cuculus optatus | Oriental Cuckoo | Mi | SLC | × | × |
| Gallinago hardwickii | Latham's Snipe | Mi | SLC | ✓ | × |
| Hirundapus caudacutus | White-throated Needletail | V, Mi, Ma | V | × | ✓ |
| Monarcha melanopsis | Black-faced Monarch | Mi | SLC | × | ✓ |
| Monarcha trivirgatus | Spectacled Monarch | Mi | SLC | × | × |
| Motacilla flava | Yellow Wagtail | Mi | SLC | × | × |
| Myiagra cyanoleuca | Satin Flycatcher | Mi | SLC | × | × |
| Pandion haeliaetus (cristatus) | Eastern Osprey | Mi | SLC | × | ✓ |
| Plegadis falcinellus | Glossy Ibis | Mi | SLC | × | × |
| Rhipidura rufifrons | Rufous Fantail | Mi | SLC | ✓ | ✓ |
| Tringa stagnatilis | Marsh Sandpiper | Mi | SLC | × | × |

^{1.} EPBC Act status: CE- critically endangered, E – endangered, V – vulnerable, Mi – Migratory, Ma - marine

5.6 Essential habitat

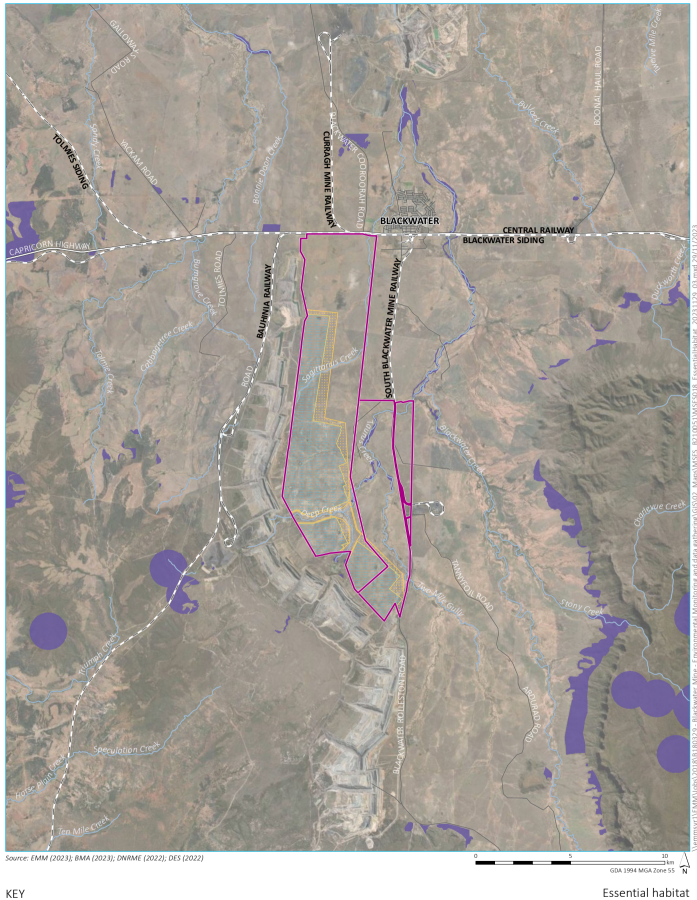
There are several vegetation polygons in the Study area mapped as Essential Habitat, predominantly small linear patches of riparian vegetation along Taurus Creek and Two Mile Gully. Based on Qld Government Department of Resources Vegetation Management Reports for the Study area the Essential Habitat is associated with the Ornamental Snake. Essential Habitat factors include:

- riparian woodland/open forest and shrub/woodland including Brigalow (*Acacia harpophylla*), into drier habitats in summer;
- altitude of 100-450 m;
- cracking clay with gilgai/soil crack microrelief and sandy loam substrates;
- near freshwater waterholes/creeks and low lying poorly drained areas that are frequently inundated by freshwater; and

^{2.} NC Act status: CE – critically endangered, E – endangered, V – vulnerable, NT – near threatened, SLC – special least concern

• may occur in following Brigalow Belt REs - 11.3.1, 11.3.2, 11.3.3, 11.3.4, 11.3.6, 11.3.9, 11.3.10, 11.3.12, 11.3.15, 11.3.21, 11.3.23, 11.3.25, 11.3.27, 11.3.28, 11.3.34, 11.3.37, 11.3.38, 11.3.40, 11.4.2, 11.4.3, 11.4.4, 11.4.6, 11.4.7, 11.4.8, 11.4.9, 11.4.11, 11.5.2, 11.5.3, 11.5.16, 11.8.11, 11.9.1, 11.9.2, 11.9.3, 11.9.5, 11.9.7, 11.9.11, 11.9.12, 11.9.14, 11.11.15 and 11.12.6.

Essential habitat is illustrated in Figure 5.4.





Named watercourse

Blackwater Mine - North Extension Project MSES Assessment Figure 5.4



5.7 Pest flora and fauna

Database searches of the wider area encountered records of 142 introduced flora and 16 introduced fauna species. Many of these species are also listed as Restricted Matters under the *Biosecurity Act 2014* (Table 5.5) – 18 flora species and five fauna species being listed under the Act as a restricted matter.

Under the Act, a person who has control over a 'Restricted Matter' must not do the following:

- Category 3 A person who has, or has a thing infested with, the 'Restricted Matter' in the person's possession or under the person's control must not distribute or dispose of the restricted matter unless the distribution or disposal is carried out via the methods set out in the Biosecurity Act;
- Category 4 move the 'Restricted Matter', or cause or allow to be moved;
- Category 5 keep in the person's possession or under the person' control; and
- Category 6 give food to the 'Restricted Matter'.

 Table 5.5
 Pest flora and fauna species with potential to occur

| Scientific name | Common name | Biosecurity Act Category | Species recorded in PMST search | Species recorded in Study area (Wildlife Online) |
|------------------------------|---------------------|-----------------------------|---------------------------------------|--|
| Fauna | | | | |
| Columbia livia | Domestic Pigeon | - | ✓ | x |
| Passer domesticus | House Sparrow | - | × | ✓ |
| Streptopelia chinensis | Spotted Turtle-Dove | - | ✓ | x |
| Sternus vulgaris | Common Starling | - | ✓ | x |
| Rhinella marina | Cane Toad | - | ✓ | ✓ |
| Bos taurus | Domestic Cattle | - | ✓ | ✓ |
| Canus lupus familiaris | Domestic Dog | 3, 4, 6 | ✓ | ✓ |
| Felis catus | Domestic Cat | 3, 4, 6 | ✓ | ✓ |
| Lepus capensis | Brown Hare | - | ✓ | ✓ |
| Mus musculus | House Mouse | - | ✓ | ✓ |
| Oryctolagus cuniculus | European Rabbit | 3, 4, 5, 6 | ✓ | ✓ |
| Rattus | Black Rat | - | ✓ | × |
| Sus scrofa | Feral Pig | 3, 4, 6 | ✓ | ✓ |
| Vulpes vulpes | Red Fox | 3, 4, 5, 6 | ✓ | ✓ |
| Equus caballus | Horse | - | × | ✓ |
| Hemidactylus frenatus | House Gecko | - | × | ✓ |
| Flora | | | | |
| Acacia nilotica subsp indica | Prickly Acacia | 3 | ✓ | × |
| Cryptostegia grandiflora | Rubber Vine | 3 | ✓ | ✓ |

Table 5.5 Pest flora and fauna species with potential to occur

| Scientific name | Common name | Biosecurity Act Category | Species recorded in PMST search | Species recorded in Study area (Wildlife Online) |
|--------------------------|---------------------------|-----------------------------|---------------------------------------|--|
| Jatropha gossypifolia | Bellyache Bush | 3 | ✓ | × |
| Lantana camara | Lantana | 3 | ✓ | × |
| Opuntia stricta | Prickly Pear | 3 | ✓ | ✓ |
| Opuntia tomentosa | Velvety Tree Pear | 3 | ✓ | ✓ |
| Opuntia aurantiaca | Tiger Pear | 3 | ✓ | ✓ |
| Opuntia streptacantha | Cardona Pear | 3 | ✓ | ✓ |
| Parkinsonia aculeata | Parkinsonia | 3 | ✓ | ✓ |
| Parthenium hysterophorus | Parthenium | 3 | ✓ | ✓ |
| Vachellia nilotica | Prickly Acacia | 3 | ✓ | ✓ |
| Schinus terebinthifolius | - | 3 | × | ✓ |
| Harrisia martinii | Harrisia Cactus | 3 | × | ✓ |
| Harrisia pomanensis | - | 3 | × | ✓ |
| Bryophyllum delagoense | Mother of Millions | 3 | × | ✓ |
| Bryophyllum x houghtonii | Mother of Millions hybrid | 3 | × | ✓ |
| Solanum elaeagnifolium | Silverleaf Nightshade | 3 | × | ✓ |
| Tamarix aphylla | Athel Pine | 3 | × | ✓ |

5.8 Protected plant trigger mapping

NC Act high-risk trigger mapping (version 6) previously intersected the northwest corner of the Study area as shown in Appendix A. However, recent version trigger mapping updates (Version 7 and 7.1) have reduced the area of high-risk areas and currently no areas remain within the Study area.

5.9 Watercourses, watercourse vegetation and wetlands

There are several watercourses mapped as intersecting the Study area, and they are predominantly minor ephemeral stream orders (stream order 1 and 2). These watercourses would remain dry for most of the year and many do not support riparian vegetation due to historical clearing that has occurred across the Study area. A few larger watercourses (stream order 3 and above) are present and include Deep Creek and Taurus Creek. A number of these higher stream orders (SOs) still retain riparian vegetation and are illustrated in Figure 5.1.

No wetlands of 'high ecological significance' (HES) or 'high ecological value waters' under EP Act that are prescribed as MSES occur within the Study area. In addition, no areas of 'vegetation management wetlands' under VM Act occur within the Study area. There are no wetland protection areas mapped in the Study area.

The Queensland Wetlands Map 2015 (DES 2020b) identifies riverine systems, watercourses, waterways or drainage lines (here referred to collectively as waterways) for the Study area. There are 44 waterway reaches mapped for the Study area, including:

• 34 waterways of SO 1;

- Seven waterways of SO 2 (including Deep Creek and Sagittarius Creek);
- Two waterways of SO 3 (Taurus Creek and Sagittarius Creek); and
- One waterway of SO 4 (Two Mile Gully, which becomes Taurus Creek).

The DNRME (2020) Watercourse Identification Map identifies Taurus Creek, downstream of its confluence with Two Mile Gully, as a waterway that exhibits the characteristics of a watercourse as defined by the *Water Act 2000*.

The Aquatic Biodiversity Assessment and Mapping Method (AquaBAMM) (Clayton et al. 2006), was developed to assess conservation values of wetlands and waterways in Queensland. It is a comprehensive method that uses available data (including data resulting from expert opinion), to identify relative non-social, non-economic conservation/ecological values within a specified Study area. The criteria in AquaBAMM are: naturalness (aquatic); naturalness (catchment); diversity and richness; threatened species and ecosystems; Priority species and ecosystems; special features; connectivity and representativeness. The Aquatic Conservation Assessment (ACA) for the riverine (Inglis and Howell 2009) and non-riverine (Rollason and Howell 2012) wetlands of the Great Barrier Reef catchment (produced by the former Queensland Department of Environment and Resource Management [DERM]) is a product of applying this method.

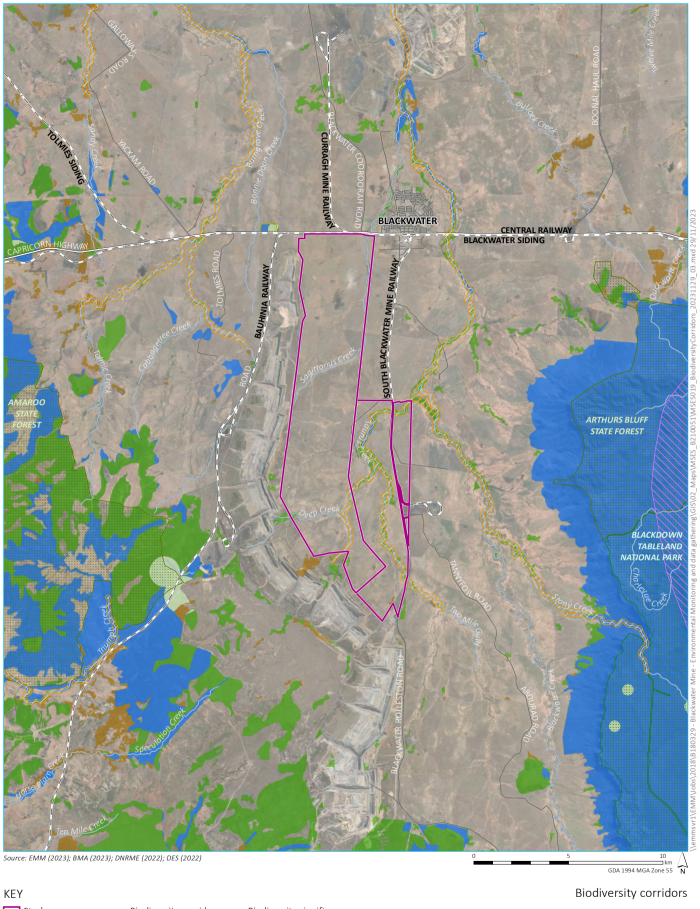
The ACA identifies:

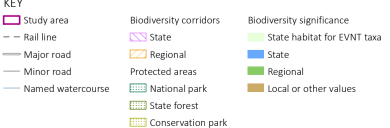
- Sagittarius Creek and its tributaries as being of medium conservation significance;
- Taurus Creek and its tributaries as being of very low conservation significance; and
- Lacustrine waterbodies (farm dams), where mapped, as being of very low conservation significance.

5.10 Connectivity and biodiversity significance

Connectivity is very limited in the Study area due to the cleared and fragmented nature of native vegetation. Connectivity predominantly occurs along creek lines.

A State significant biodiversity corridor is mapped to the east of the Study area; following the higher altitude range of Blackdown Tableland in a north-south direction. At its closest point the State significant biodiversity corridor is approximately 15 km from the Project. Regionally significant biodiversity corridors associated with the riparian corridor of Taurus Creek are mapped within the Study area as shown on Figure 5.5.





Blackwater Mine - North Extension Project MSES Assessment Figure 5.5



5.11 Fish passage

There are waterways of low, moderate, high and major risk of impact to fish passage in the Study area. Refer to Appendix A3 for location of fish passage. There are no fish habitat areas in the Study area.

5.12 Legally secured offset areas

There are no legally secured offset areas in the Study area.

5.13 Marine MSES values

There are no areas of marine plants or State Marine Parks in the Study area.

6 Field results

6.1 Fauna

All vertebrate fauna species observed during targeted fauna surveys, flora surveys and incidentally when travelling between survey sites were recorded. A total of 212 fauna species were recorded including 14 amphibians, 31 reptiles, 15 non-volant mammals, 15 bats and 137 birds. A full list of fauna species recorded is provided as Appendix C. Anabat data was analysed by Balance Environmental and results are incorporated into this report. Anabat data analysis is provided in Appendix D.

6.1.1 General habitat assessments

Two habitat components are especially important in determining the fauna assemblage of a certain area and driving the diversity and abundance of the species composition: physical structure of the vegetation community and substrate and resource availability.

Habitats with dense ground cover, a profuse shrub layer and plentiful large trees provide a complex structure. These habitats offer abundant denning or shelter sites in dense leaf litter, dense foliage, under exfoliating bark or in tree hollows. Additional habitat complexity is provided by the presence of ground dwelling plants, open bare areas, fallen logs and branches and rock crevices that provide sheltering opportunity for terrestrial species.

The community assemblage is also driven by the availability and variety of resources (such as food, water and breeding opportunities). Habitats with abundant and variable resources tend to support a greater species diversity. Additionally, certain species are driven by the presence or absence of preferred dietary items (e.g Painted Honeyeater and mistletoe). Habitat usage can be extremely variable and driven by seasonal conditions or in response to a specific event such as recent rainfall or mass flowering events.

General habitat assessments were completed at 165 sites across field survey programs. Specific habitat attributes were analysed at each site to confirm suitable habitat features for particular CEEVNT species and provide justification for the potential presence or absence of a species due to the presence or absence of suitable microhabitats.

Most habitat observed across the Study area is considered of relative low quality due to broad-scale vegetation clearing, cattle grazing, weed encroachment and proximity of mining operations. Remaining vegetation in the Study area is largely fragmented with useful habitat limited in extent and typically constrained to riparian zones. Appendix B provides results of the habitat assessments.

Broad habitat groups have been described across the Study area with their features and ecological values discussed below. CEEVNT fauna species that have potential to occur in the broad habitat groups are also mentioned.

i Riparian vegetation

Riparian vegetation comprises the entirety of the remnant vegetation within the Study area. Vegetation along watercourses such as Taurus Creek and Two Mile Gully (Photographs 6.1 and 6.2) consist of narrow linear patches that fringe the creeks. Vegetation types in riparian zones consisted primarily of Brigalow dominated communities such as RE 11.3.1 and 11.4.9, with some patches supporting large eucalypt species such as Coolibah (*Eucalyptus coolabah*), Queensland Blue Gum and Silver-leaved Ironbark (*E. melanophloia*). Other riparian vegetation includes 11.3.2 dominated by *Eucalyptus populnea*. There is limited potential for Koala to occur in these habitats as riparian vegetation is generally sparse and of low quality.

Within the project footprint, riparian vegetation impacted includes narrow bands of RE11.3.1 and mixed polygons supporting 11.3.2, 11.3.6 and 11.4.9 including some that are regrowth vegetation with sparse to no woody vegetation.

Eucalypt and Acacia woodlands are the dominant woodland types where remnant vegetation still occurs. Generally narrow bands of sparse riparian woodlands are located on drainage lines in the Study area, particularly Taurus Creek and Two Mile Gully. Remaining watercourses or drainage lines across the site have sparse patches of regrowth along their lengths. Vegetation is most extensive and with most complex structure around the downstream limit of Taurus Creek and Two Mile Gully (Photographs 6.1 and 6.2).



Photograph 6.1 Riparian corridor along Taurus Creek in Study area



Photograph 6.2 Riparian corridor along Two Mile Gully in Study area

Eucalypt woodlands provide seasonal food resources for nectar-feeding birds and flying-foxes, and where present, nest/roost sites in the form of tree hollows for birds (such as parrots), microbats, possums, gliders and other small mammals.

Remnant woodland vegetation showed the most value as it occasionally exhibited large hollow bearing trees, representing potential fauna breeding places. However, the abundance of tree hollows was noted to be low throughout, reducing the quality of habitat for species such as Greater Glider as suitable denning habitat is significantly reduced.

Many areas of this habitat were fragmented and degraded from clearing activity to the top of bank and within the channel in some areas. In some sections, the creek line vegetation was extremely reduced and patchy, with limited value for fauna (Photographs 6.3 and 6.4). Grazing practices and weed encroachment further reduced the quality of these riparian corridors. There is evidence of weed invasion in these areas (including occurrences of Prickly Pear (*Opuntia* sp) and Rubber Vine (*Cryptostegia grandiflora*)).



Photograph 6.3 Sparse creek line vegetation



Photograph 6.4 Sparse creek line vegetation

Shrubs were relatively sparse, but a grassy ground layer occurs providing cover for ground fauna (for example, Rufous Bettong (*Aepyprymnus rufescens*) were observed in these habitats). Large fallen timber was common in some areas, providing potential shelter for a variety of ground fauna including reptiles (Photographs 6.5 and 6.6) and native rodents.





Photograph 6.5

Prickly Knob-tailed Gecko (Nephrurus asper)

Photograph 6.6

Brown Tree Snake (*Boiga irregularis*)

ii Acacia regrowth

Acacia regrowth communities were widespread across the Study area (primarily Brigalow (*Acacia harpophylla*) dominated communities where this community had been previously cleared for grazing). Most of these areas were characterised as small fragmented areas of regrowth surrounded by grazing land or restricted to creek lines and drainage lines. Habitat value was generally low in these areas as they frequently showed limited groundcover and shrub-layers with exotic understoreys, and a lack of hollow bearing trees. However, leaf litter and fallen woody debris was recorded at some sites, providing microhabitat features for small reptiles and terrestrial mammals. Sites possessing abundant coarse woody debris and leaf litter, cracking clays or gilgai are considered potential habitat for the Ornamental Snake.

iii Gilgai

Areas of gilgai are widespread across the Study area particularly on clay soils (Photographs 6.7 to 6.9) but vary significantly in state of degradation. Most areas exhibit shallow, open gilgai with little remaining vegetation. However, some patches remain in relatively good health exhibiting vegetated areas of Umbrella Canegrass (*Leptochloa digitata*) and Nutgrass (*Cyperus bifax*), generating ample cover for frog, bird and reptile species. Areas of gilgai in the Study area are considered potential habitat for the Ornamental Snake with deeper, more heavily vegetated and deeper cracking areas most preferred (see Section 6.1.3). Additionally, these gilgai provide suitable habitat for the Australian Painted Snipe and Latham's Snipe during suitably wet conditions.



Photograph 6.7 Gilgai east of Taurus Creek in Study area (autumn survey while inundated)



Photograph 6.8 Gilgai east of Taurus Creek in Study area (spring survey while dry)



Photograph 6.9 Gilgai east of Two Mile Gully in Study area (autumn survey while inundated)

iv Other wetland habitats

Other wetland habitats across the Study area consisted of constructed farm dams. Small dams are spread across the Study area offering expanses of open water, aquatic plants and fringing vegetation.

There were several dams in the north of the site, which provided shallow margins, areas of fringing grasses and reeds and were fenced to cattle (Photographs 6.10 and 6.11). Aquatic flora included native water lillies. These dams held waterbirds such as Cotton Pygmy Goose (*Nettapus coromandelianus*), Comb-crested Jacana (*Irediparra gallinacea*) and various duck species. These dams likely provide year-round access to wetland habitats for several bird species, including CEEVNT species; Australian Painted Snipe and Latham's Snipe.

The quality of farm dams varied across the Study area. Some dams were unfenced and open to livestock, and the margins were bare due to overgrazing and trampling, with extensive soil erosion and reduced water quality. Some farm dams were fenced, but had steep sides and were generally of low value for waterbirds with limited shallow margins or fringing aquatic vegetation (Photograph 6.12).



Photograph 6.10 Farm dam with natural fringing vegetation, on drainage line and fenced from livestock



Photograph 6.11 Farm dam in east of Study area



Photograph 6.12 Steep sided farm dam in north of Study area

v Non-remnant vegetation

Previously cleared areas dominate much of the Study area with a large proportion recently or currently utilised for cattle grazing activities (Photograph 6.13). Vast areas are completely dominated by Buffel Grass with some expanses supporting no other species of grasses. Small areas continue to support native grass species such as Queensland Bluegrass (*Dichanthium sericeum*) and Mitchell Grass (*Astrebla lappacea*) but these were recorded in very low densities.

With limited structural and floristic diversity, non-remnant grassland habitats supported limited fauna diversity in comparison to remnant habitats, but provide habitat for certain grassland-dependent species such as Eastern Grey Kangaroo (*Macropus giganteus*).

Much of these areas of non-remnant vegetation are considered of low ecological value but some species may occasionally use these areas i.e. Short-beaked Echidna (*Tachyglossus aculeatus*). Open country bird species such as Australasian Pipit (*Anthus novaeseelandiae*) and Horsfield's Bushlark (*Mirafra javanica*), as well as a few species of buttonquail, with Red-chested Buttonquail (Photograph 6.14) being the most frequently observed. Other species observed in these habitats included Stripe-faced Dunnart (*Sminthopsis macroura*) (Photograph 6.15) and Desert Mouse (*Pseudomys desertor*) as well as the introduced House Mouse.



Photograph 6.13 Pulled Brigalow regrowth in centre of Study area





Photograph 6.14 Red-chested Buttonquail

Photograph 6.15 Stripe-faced Dunnart

6.1.2 CEEVNT fauna observations

Four CEEVNT and three migratory fauna species were recorded during field surveys. These recorded CEEVNT species are discussed below.

i Ornamental Snake (CEEVNT)

Ornamental Snake is listed as vulnerable under the EPBC Act and NC Act. Gilgai habitats occur in the Study area however surveys have confirmed they are generally lacking in microhabitat (fallen timber) which would offer shelter to Ornamental Snake at times when soil cracks aren't available (i.e. where the gilgai hold water throughout spring/summer and into autumn depending on seasonal rainfall), as the area has been extensively stick raked in the past.

Some areas of gilgai closer to creek lines (eg to the east of Two Mile Gully) offer better habitat for Ornamental Snake (large well-formed gilgai, more fallen timber). During the March 2020 supplementary surveys, three Ornamental Snake were recorded in this better quality habitat (Photograph 6.16). Three snakes were found in close proximity to each other in an area of gilgai between Taurus Creek and the Blackwater-Rolleston Road on ML1762 (Figure 6.1). Conditions were good during these surveys, with water in some gilgai and many frogs active. All three were found on drying margins of gilgai in cracking clay soils.

It is likely that Ornamental Snake is scarce in most of the Study area as only three were found during three dedicated nights of searching, despite good conditions.

Some of the gilgai areas are isolated in expanses of Buffel Grass and are quite degraded and likely to be of limited value to the species. The likelihood of the species occurring in these degraded gilgai is significantly reduced.

Further details and mapping of known and potential Ornamental Snake habitat is provided in Section 7.2.5 of this report.

The locations of sightings are shown in Figure 6.1.



Photograph 6.16 Ornamental Snake observed in the Study area

ii Koala (CEEVNT)

The Koala is listed as endangered under the EPBC Act. Three old scratches on Queensland Blue Gums were observed along Taurus Creek on ML1762 in the original baseline surveys, and on an unnamed creek in the centre of the Study

area in June 2023 (with an old scat also found on the unnamed creek) (Photograph 6.18) and Figure 6.1. The scratches were present in a small backwater of the main creek line, which was fringed by Queensland Blue Gum which is a preferred foraging resource. Despite extensive transects along creek lines across the remainder of the Study area, no other signs of Koalas were observed, and it is likely that its status in the Study area is limited to occasional transient individuals, if any.

In general, habitat in the north was limited for the species, as there are few large mature trees in the creek lines and suitable food (Eucalypt) trees are sparse, limited to Coolibah, particularly toward the downstream ends of Taurus Creek and Two Mile Gully, occasional Queensland Blue Gum, Silver-leaved Ironbark and patches where Poplar Box (*Eucalyptus populnea*) were prevalent. Habitat is also fragmented with large cleared areas, therefore Koala use of the area would likely be limited to the narrow riparian vegetation.

Habitat in the north is degraded from broadscale clearing (remnant vegetation limited to creek lines and clearing taken place to top of bank in some areas, leaving a narrow strip of vegetation along the drainage lines). In some areas, the creek line vegetation was extremely sparse (see Photographs 6.3 and 6.4) with extensive dieback and clearing, and in some areas (such as the downstream extent of Taurus Creek) the vegetation was more mature and had greater density and canopy cover (see Photographs 6.1 and 6.2).

The location of these incidental Koala signs are shown in Figure 6.1.



Photograph 6.17 Eucalypt fringing drainage line on which Koala scratches were recorded



Photograph 6.18 Old Koala scratches and pock marks on Taurus Creek

iii Australian Painted Snipe (CEEVNT, Migratory)

This species is a highly nomadic and cryptic wetland bird species currently listed as Endangered under the EPBC Act and NC Act. It can utilise any small wetland when conditions are favourable post rainfall events with preferences for shallow ephemeral wetlands with areas of dense low cover (i.e. Umbrella Canegrass (*Leptochloa digitata*)). Its behaviour is primarily crepuscular or nocturnal and therefore can be extremely cryptic during daylight hours, typically loafing in the safety of wetland fringing vegetation. They are generally encountered singly or in pairs but may gather in small flocks when conditions are highly favourable (DCCEEW 2023n). Sighting locations are displayed in Figure 6.1.

Three Australian Painted Snipe were recorded during the course of surveys. A single Australian Painted Snipe was recorded during a spotlighting survey in the autumn surveys on lease ML1762 in an area of flooded gilgai east of Taurus Creek (Figure 6.1). Two single birds were noted during the spring surveys. One on a spotlighting survey on lease ML1759 in a dam in the north of the site (Photograph 6.19). The dam was formed on an old drainage line and had a shallow muddy inlet in which the bird was observed, with aquatic and fringing vegetation. A second bird was noted later that evening on another dam approximately 8 km south of the first sighting, and probably constituted a second individual.

These records of this nomadic species suggest it may occur on any natural or artificial wetland habitat within the Study area when conditions are suitable. This includes gilgai, flooded drainage-lines, creeks and dams (particularly those which are fenced to exclude cattle, and were formed along old drainage lines with shallow margins and inlets and have good areas of fringing vegetation) which are relatively common across the Study area. This species is most likely to utilise ephemeral habitat on site in the wet season then leave once these areas dry up. There is potential

that it could remain year-round on larger dams that retain water and have suitable fringing vegetation cover, or other permanent water bodies.



Photograph 6.19 Australian Painted Snipe observed in Study area

iv Squatter Pigeon (CEEVNT)

Squatter Pigeon is listed as vulnerable under the EPBC Act. It was recorded at two locations in June and August 2023 at locations close to dams and watercourses. One was to the west of Taurus Road within the project footprint (June 2023) and one east of the Blackwater-Rolleston Road in August 2023 outside of the project footprint. The species has potential to occur in the Study area (especially near water sources) although the likelihood is significantly reduced by the dominance of Buffel Grass (*Cenchrus ciliaris*) and clay soils (as the species favours sandy soils and a mosaic of open woodland and native grasses). The Study area is dominated by clay soils, with minor areas of sandy substrates.

v Latham's Snipe (Migratory)

This species is listed as Migratory under the EPBC Act. It is a shorebird species that breeds primarily in Japan during the Austral winter and spends the Austral summer in eastern Australia. It is most commonly associated with wetlands, creeks or moist grasslands. It is a secretive, well-camouflaged species and is usually only revealed to an observer when disturbed into flight (DCCEEW 2023g).

This species was recorded once during the autumn surveys, in an area of gilgai on ML1762. In addition, during the March 2020 supplementary surveys, this species was recorded twice more in gilgai on ML1762 to the east of Taurus Road.

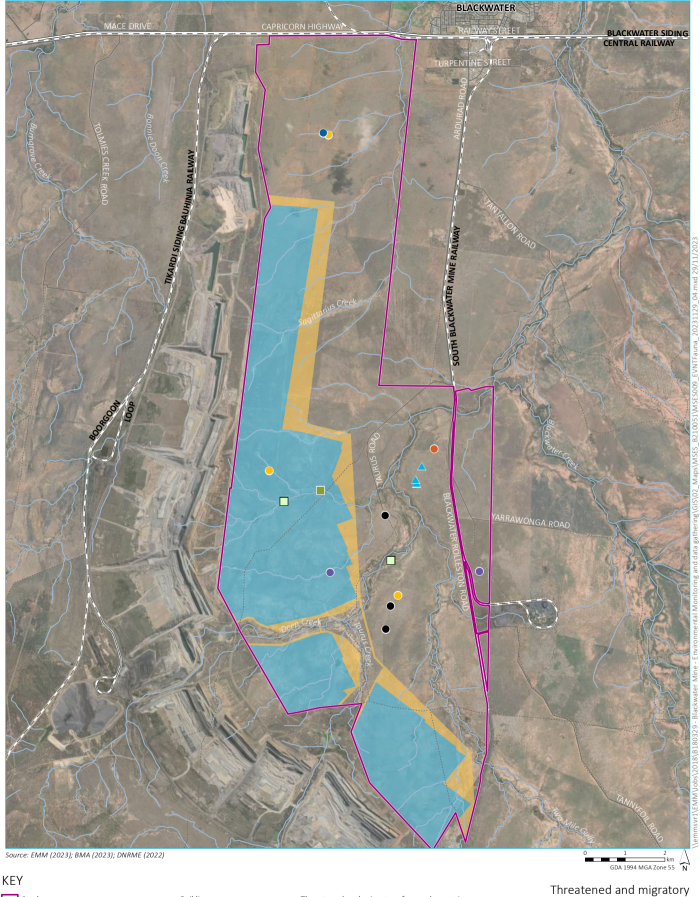
Using similar though less specialised habitats to *R. australis*, this species is likely to regularly occur in any wetland habitat across the Study area during summer months. The sighting locations are shown in Figure 6.1.

vi Fork-tailed Swift (Migratory)

This highly aerial species is listed as Migratory under the EPBC Act (DCCEEW 2023h). It was observed incidentally over ML1762 on 5 April 2019. A direct count of six was recorded in a feeding flock. This species could occur in any airspace over the Study area and occurs in Australia only in the summer months.

vii Glossy Ibis (Migratory)

This species is listed as Migratory under the EPBC Act. This species was recorded once during the autumn surveys on a farm dam in the north of the Study area (outside of the project footprint). The sighting location is shown on Figure 6.1.



Study area

Indicative project footprint

Proposed pit extent

Proposed out of pit disturbance

— — Rail line

— Major road

– Minor road

····· Vehicular track/trail

---- Watercourse/drainage line

Threatened and migratory fauna observations

Ornamental Snake

Australian Painted Snipe

Fork-tailed Swift

Glossy Ibis

Latham's Snipe

Squatter Pigeon

Koala (scat) ■ Koala (scratches)

Blackwater Mine - North Extension Project MSES Assessment Figure 6.1



fauna observations

6.1.3 Other potential CEEVNT species

A number of other CEEVNT species were originally assessed as potentially occurring in the Study area in the initial desktop assessment prior to field surveys being undertaken. Following the autumn and spring surveys, a number of these species have been downgraded to being unlikely to occur in the Study area. These species are:

- Greater Glider;
- Large-eared Pied Bat;
- Collared Delma; and
- Yakka Skink;

The rationale behind downgrading these species is provided in Appendix E.

Although not observed in the Study area, the following species were considered to be likely to occur in the Study area following completion of the field surveys.

i White-throated Needletail

This highly aerial species is listed as Vulnerable under the EPBC Act and NC Act. It was observed incidentally by EMM approximately 30 km due south in other surveys in October 2019 and is also likely to occur in the Study area. This species could occur in any airspace over the Study area and occurs in Australia only in the summer months.

White-throated Needletail is widespread over eastern and south eastern Australia during the warmer months. The species breeds in eastern Asia and spend the non-breeding season mainly in Australia, and occasionally in New Guinea and New Zealand. White-throated Needletail arrives in eastern Australia in late October moving south along both sides of the Great Dividing Range as far south as Tasmania. As an aerial foraging species, it could occur over any habitats including heavily disturbed areas (DCCEEW 2023i).

ii Short-beaked Echidna (SLC)

This species is a widespread monotreme that is listed as special least concern under the NC Act. Habitat preferences are broad with anywhere offering groundcover and an ample supply of ants or termites considered potential habitat (QM 2019).

As this species can occur in a wide range of habitats it considered potential to occur across the entire Study area although the potential to occur in dense areas of Buffel Grass is reduced.

6.1.4 Pest fauna species

Seven introduced terrestrial vertebrate species were recorded within the Study area, namely Cane Toad (*Rhinella marina*) Common Myna (*Acridotheres tristis*), Rabbit (*Oryctolagus cuniculus*), Brown Hare (*Lepus capensis*), Wild Dog (*Canis lupus familiaris*), House Mouse (*Mus musculus*) and Feral Pig (*Sus scrofa*). Three of these species (Rabbit, Wild Dog and Feral Pig) are listed as 'restricted matters' under the BS Act.

Cane Toad were recorded around farm dams and in gilgai habitats, usually in proximity to water. Occasional House Mouse were observed in open grassland habitats, along with both Rabbit and Brown Hare. Wild Dog were observed on the remote cameras at trap sites, attracted to the bait and are probably abundant and widespread across the Study area. A few Common Myna (*Acridotheres tristis*) were seen in proximity to the mine and homesteads.

6.2 Flora

6.2.1 Vegetation communities

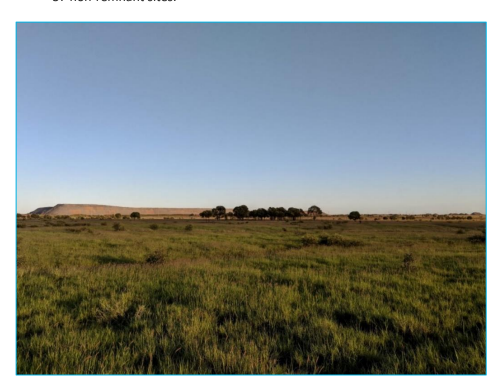
Vegetation assessments were completed at 68 sites consisting of five tertiary assessments and 63 quaternary assessments. Additional TEC assessments were carried out at nine sites as discussed below, and BioCondition assessments were conducted at four sites.

Over half of all sites consisted of heavily degraded, non-remnant vegetation with few to no native plant species. Most non-remnant sites are active grazing land and have been altered by both recent and long preceding vegetation clearance and raking of woody debris and rocks. These areas are now largely dominated by introduced Buffel Grass and continue to be grazed by livestock.

The remaining survey sites consisted of remnant or regrowth vegetation typically fringing creeks and drainage lines. Sites confirmed to support remnant vegetation were very limited and found along Taurus Creek, Sagittarius Creek, Deep Creek and Two Mile Gully – most of which were mapped incorrectly as non-remnant vegetation or a differing RE type. These remnant sites fringing creek lines are all narrow linear tracts but hold some biodiversity value, predominantly in the form of connectivity through the mostly cleared landscape (Photograph 6.20). Although some of these sites presented in relatively good condition, all possessed some level of weed encroachment, most commonly by Buffel Grass within the ground-layer.

Ground-truthed vegetation classification results for each survey site included:

- 30 remnant sites;
- 1 regrowth site; and
- 37 non-remnant sites.



Photograph 6.20 Typical non-remnant vegetation on ML1759

i Regional ecosystems

A total of six RE types were observed as summarised in Table 6.1. Remnant RE11.3.1 mapped along Sagittarius Creek, Taurus Creek and Two Mile Gully represents the largest tract of vegetation within the Study area. Ground-truthed RE mapping is provided in Figure 6.2.

Detailed vegetation community survey results and changes to desktop RE mapping at each survey site is also provided in Appendix F.

Table 6.1 below presents the GTRE identified within the Study area, the relevant VM Act and Biodiversity status (BD status), and potentially associated TEC where applicable.

Table 6.1 Ground-truthed regional ecosystems

| Regional ecosystem | Description | Potentially Associated TEC | BD Status ¹ | VM Act status ² |
|--------------------|---|---|------------------------|----------------------------|
| 11.3.1 | Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains | Brigalow dominant and co-dominant | E | E |
| 11.3.2 | Eucalyptus populnea woodland on alluvial plains | Poplar Box Grassy Woodland on alluvial plains | OC | OC |
| | | Weeping Myall Woodland | | |
| 11.3.3 | Eucalyptus coolabah woodland on alluvial plains | - | ОС | OC |
| 11.3.6 | Eucalyptus melanophloia woodland on alluvial plains | - | OC | LC |
| 11.3.25 | Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines | - | OC | LC |
| 11.4.9 | Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains | Brigalow dominant and co-dominant | E | E |

^{1.} Biodiversity Status: E-Endangered, OC-Of concern

Area breakdowns of heterogeneous and homogenous vegetation polygons, as well as conditional status are summarised below in Table 6.2. Additionally, Table 6.3 provides profiles and general conditional state of each community recorded during field surveys.

^{2.} Vegetation Management Act status: E – Endangered, LC – Least concern

Table 6.2 Ground-truthed Regional Ecosystems

| DE sada | RE occurrence and community percentage | Area (ha) | Area (ha) | | | |
|---------|--|-----------|-----------|---------------|--|--|
| RE code | | HVR | Remnant | Total | | |
| 11.3.1 | 11.3.1 | 19.69 | 64.07 | 83.76 | | |
| | 11.3.1/11.3.2 (50/50) | 0.0 | 4.04 | 4.04 | | |
| | 11.3.1/11.3.25 (80/20) | 0.0 | 133.2 | 133.2 | | |
| | 11.3.1/11.3.3 (50/50) | 0.0 | 7.42 | 7.42 | | |
| | 11.3.1/11.3.6 (90/10) | 8.31 | 67.11 | 75.43 | | |
| | | | Sub | total: 303.84 | | |
| 11.3.2 | 11.3.2 | 1.25 | 7.23 | 8.47 | | |
| | 11.3.2/11.4.9 (50/50) | 17.53 | 0.0 | 17.53 | | |
| | | | Sub | total: 26 | | |
| 11.3.25 | 11.3.25 | 0.0 | 2.82 | 2.82 | | |
| | | | Sub | total: 2.82 | | |
| | | | Grand 9 | total: 332.67 | | |

Table 6.3 Regional Ecosystem profiles

RE11.3.1 Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains

- This ecosystem was widespread along the creek lines within the Study area. Most patches are degraded and thinned or suffering dieback. Almost all patches have been invaded by exotic pasture grasses especially Buffel Grass. Many locations have only narrow strips remaining or regrowth following clearing or thinning.
- The canopy is dominated by Brigalow with a sub-canopy including Lysiphyllum spp. And Yellow-wood (*Terminalia* oblongata). Occasional Bottle Trees (*Brachychiton* spp) are also present. Scattered emergent eucalypts are a feature of this ecosystem including Poplar Box, Silver-leaved Ironbark, and in some sections Coolibah.
- Groundcover within these communities was largely dominated by Buffel Grass. Native ground species included *Bothriochola bladhii* and *Enteropogon acicularis*.



Table 6.3 Regional Ecosystem profiles

RE11.3.2 Eucalyptus populnea woodland on alluvial plains.

- This woodland is likely to have been more extensive on the site prior to clearing and thinning for agriculture. Small stands remain on loamy and sandy floodplains adjacent to creeks.
 The few small patches remaining are degraded to some extent but some retain native groundcovers where Buffel Grass is less common.
- The canopy is dominated by Poplar Box with occasional Silverleaved Ironbark in a grassy woodland structure. The mid storey often includes False Sandalwood (*Eremophila mitchellii*) with other smaller trees such as Inland Rosewood (*Alectryon oleifolius*) and *Lysiphyllum spp*.
- The groundcover includes Curly Windmill Grass (*Enteropogon acicularis*) and *Bothriochloa decipens*.



RE11.3.3 Eucalyptus coolabah woodland on alluvial plains

- This community is subdominant along Taurus Creek in areas of RE11.3.1.
- The canopy is dominated by Coolabah and occasional Brigalow with a sub-canopy including Lysiphyllum spp. and Yellow-wood (*Terminalia oblongata*).
- Groundcover within these communities was largely dominated by Buffel Grass. Native ground species included *Bothriochola bladhii, Bryophyllum delegoense* and *Enteropogon acicularis*.

RE11.3.6 Eucalyptus melanophloia woodland on alluvial plains.

- This ecosystem is limited to small areas on sandy or loamy alluvium and most have been thinned and heavily grazed. The canopy is dominated by Silver-leaved Ironbark with occasional Moreton Bay Ash (*Corymbia tessellaris*) and Poplar Box.
 Smaller trees include Whitewood (*Atalaya hemiglauca*), Sally Wattle (*Acacia salicina*) and occasional Brigalow.
- The understorey is grassy including Curly Windmill Grass and scattered salt bushes in the family Chenopodiaceae. Weeds include Mother of Millions (Bryophyllum spp). and Harrisia Cactus (Harrisia martinii).

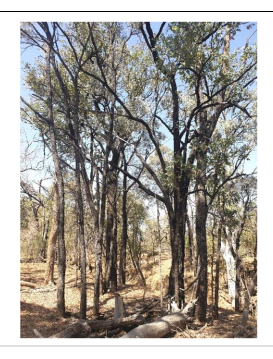


Table 6.3 Regional Ecosystem profiles

RE11.3.25 *Eucalyptus tereticornis* or *E. camaldulensis* woodland fringing drainage lines.

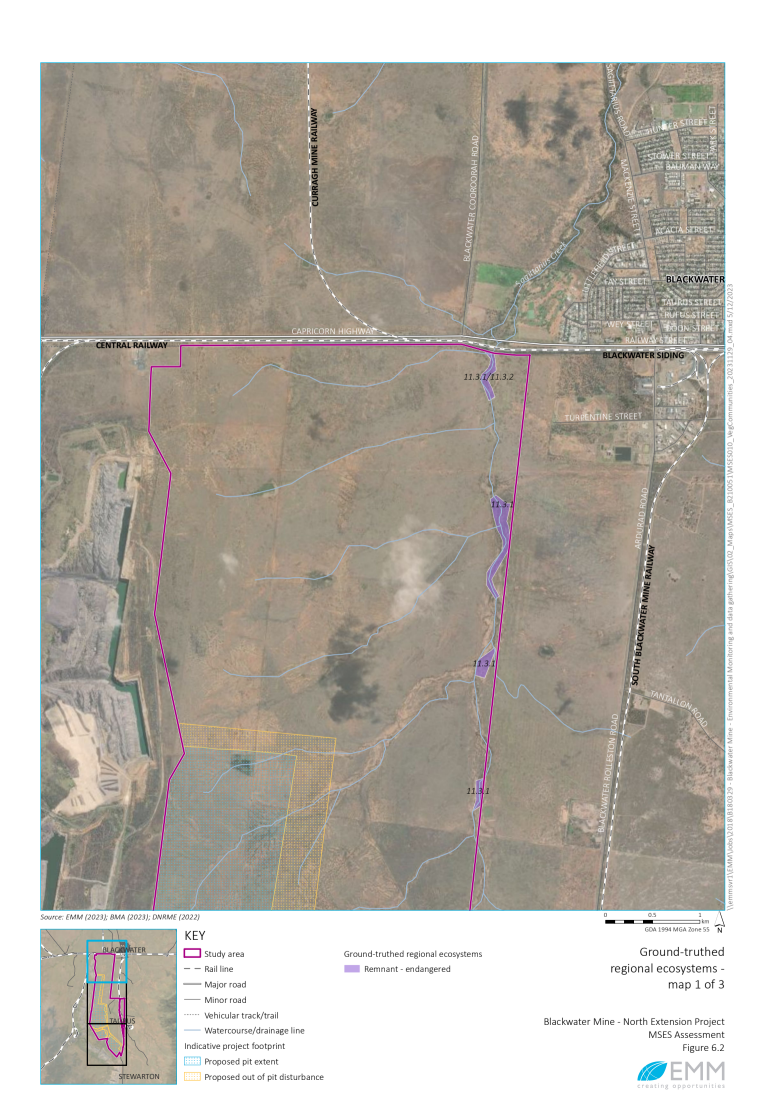
- This ecosystem is limited to the sections of the riparian zone along creek lines, billabongs and anabranches. The ecosystem has been degraded by thinning grazing and dieback. The canopy is dominated by Queensland Blue Gum with occasional Clarkson's Bloodwood (*Corymbia clarksoniana*) and Moreton Bay Ash especially on higher terraces.
- Smaller trees include Yellow-wood and *Lysiphyllum spp*. With small clumps of Brigalow. The understorey includes shrubs such as Soft Acalypha (*Acalypha eremorum*) and Desert Lime (*Citrus glauca*).
- The ground layer is mostly degraded by heavy grazing and invasion by Buffel Grass.

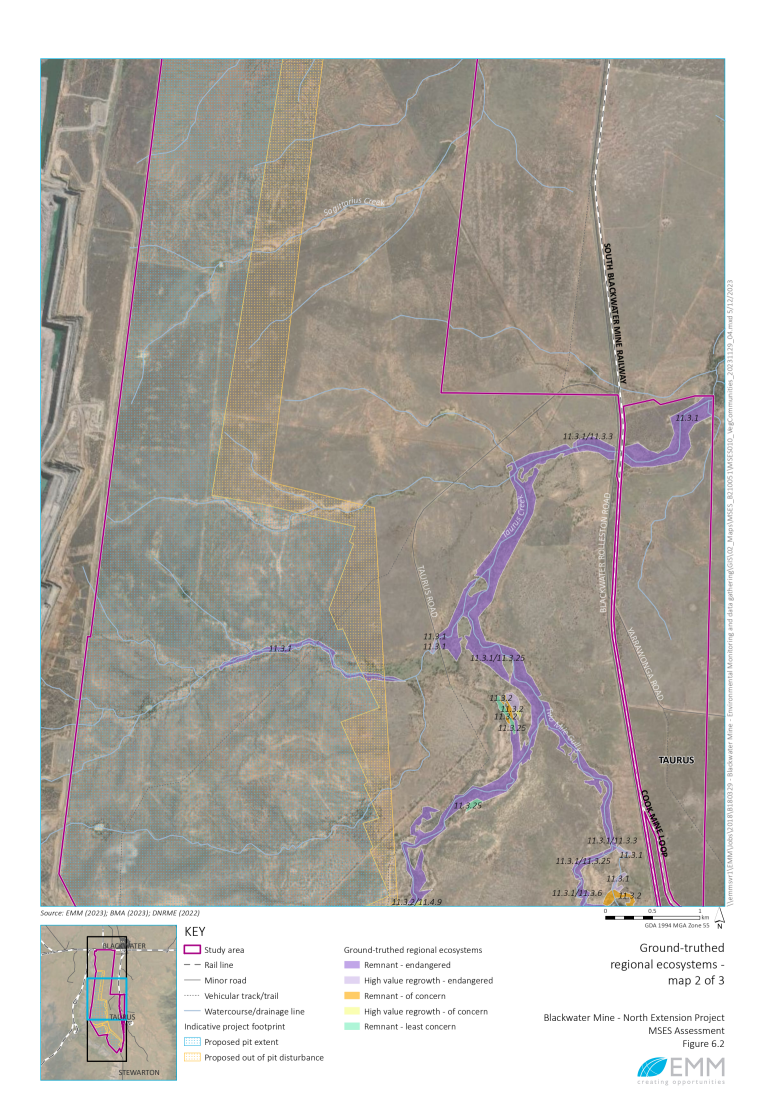


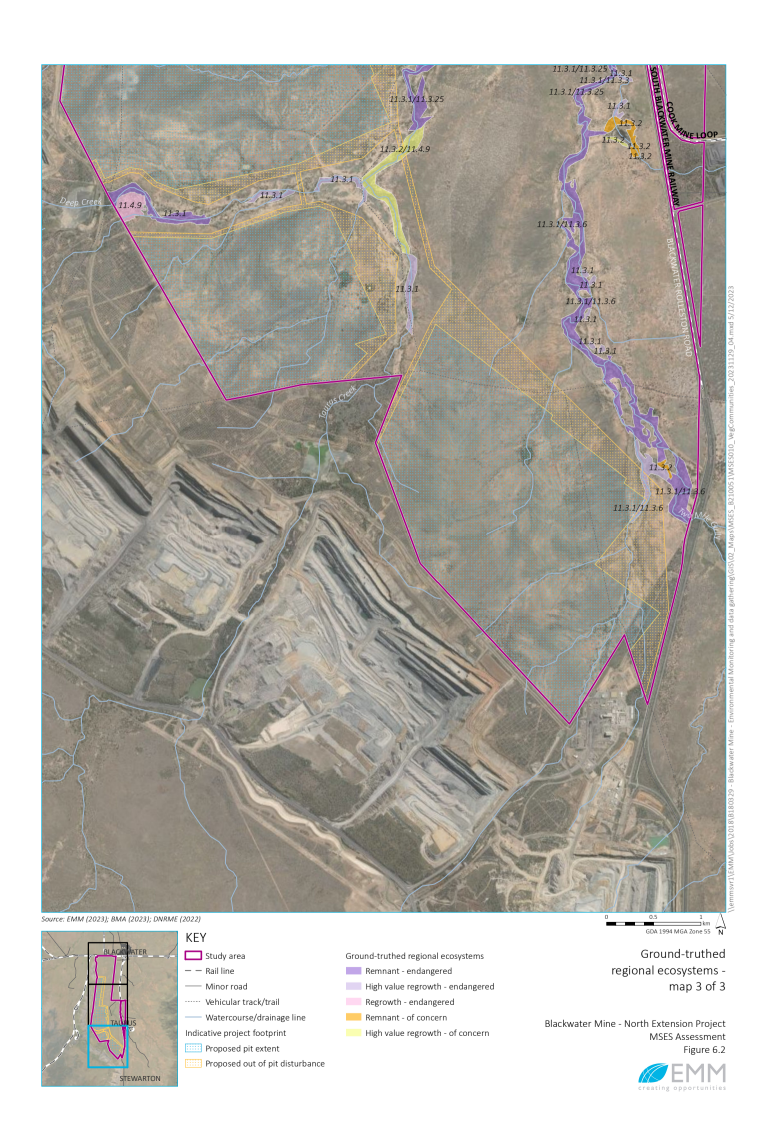
RE11.4.9 Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains.

- This ecosystem has been extensively cleared and degraded in the Study area. Only small patches including regrowth remain on cracking clay plains and around gilgai wetlands.
- The canopy is co-dominated by Brigalow and Yellow-wood. Emergent Bottle Trees grow in some patches.
- A diverse smaller tree and shrub layer is present including
 Lysiphyllum spp., Alectryon spp., Desert Lime, Grewia scabrella
 and Whitewood. The ground layer has a selection of shrub and
 grass species including Umbrella Cane Grass (Leptochloa
 digitata) which is a gilgai wetland specialist as well as
 Saltbushes in the family Chenopodiaeae.
- This ecosystem is extensively invaded by Buffel Grass along with other weeds such as Prickly Pear (Opuntia spp). and rarely Parkinsonia (Parkinsonia aculeata).





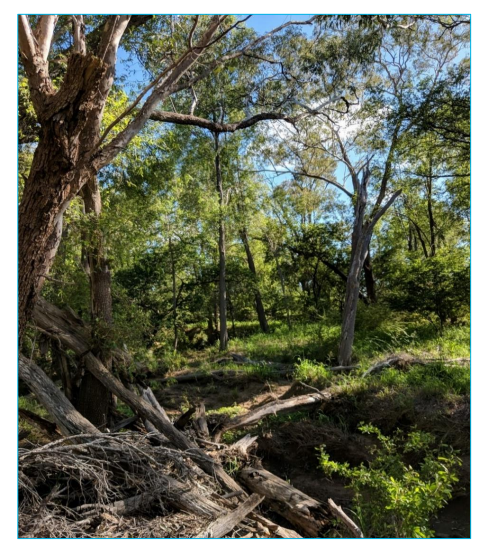




ii Habitat quality assessments

Habitat quality assessments were completed at four survey sites. Habitat quality assessments were undertaken based on the *Guide to determining terrestrial habitat quality: A toolkit for assessing land based offsets under the Queensland Environmental Offsets Policy Version 1.2* (DEHP 2017).

Most patches were affected by a lack of large trees which significantly lowered scoring outcomes. All sites showed evidence of disturbance either by cattle grazing, previous vegetation clearance, or weed encroachment. Commonly recorded weeds in these areas consisted of Buffel Grass, Rubber Vine and Guinea Grass (*Megathyrsus maximus*).



Photograph 6.21 Habitat assessment site 37

6.2.2 CEEVNT flora species

Two timed meanders were completed following *Flora Survey Guidelines – Protected Plants* (DES 2020) methodology in mapped high-risk trigger mapping and a 100 m buffer zone, covering an approximate total area of 58 ha (Figure 4.4). A list of the species recorded is provided in Appendix H.

This protected plant survey was undertaken in April 2019 after recent rainfall, producing suitable conditions for all potentially occurring species. At the time of surveys, Version 6 of the NC Act high-risk trigger mapping was active

and intersected the far north-west portion of the Study area. However, subsequent revisions to the mapping have now reduced the area significantly and it currently resides outside of the Study area. No CEEVNT flora species were recorded during the formal protected plant survey in the trigger mapping area.

However, during CEEVNT flora species surveys across the broader Study area EMM recorded the presence of one CEEVNT species being *Solanum elachophyllum* listed as Endangered under the NC Act (Photograph 6.22). Over 1,480 individuals at 31 separate sites were found within the Study area (Figure 7.6). No EPBC Act listed species were recorded.



Photograph 6.22 Solanum elaphophyllum

6.2.3 Pest flora species

Weed species were widespread across the Study area. A total of seven Category 3 species listed under the BS Act were recorded including Mother of Millions (*Bryophyllum delagoense*), Rubber Vine, Harrisia Cactus, Parkinsonia Weed, Parthenium, Prickly Pear and Velvety Tree Pear.

Prickly Pears (*Opuntia spp.*) were common in Brigalow communities, Mother of Millions was particularly common on floodplains near Blackwater Road. Harissia Cactus were common in many areas of regrowth vegetation and pasture. Rubber Vine was uncommon on the site recorded in only a few sections of stream bank climbing up trees and forming thickets. Parkinsonia was only recorded on a couple of dams and wetland and was rare across the site.

Other non-listed introduced flora species were also recorded with the most numerous and widespread being the pastoral species of Buffel Grass which formed vast monoculture-like communities through cleared areas and invaded almost all remaining patches of native vegetation.

Most of the Study area is highly disturbed with a network of vehicle tracks traversing the properties along with persistent cattle grazing. These factors enhance the ability for weed species to propagate and increase the prevalence of weeds across the Study area.

6.3 Candidate species and communities

Based on consideration of the desktop assessment and field survey results, a more detailed evaluation has been completed to refine the likelihood of occurrence that CEEVNT species and other MSES would occur in the Study area that were outlined in Section 5.

Definitions used for the refined likelihood of occurrence are described below:

- 1. **Known** the species or ecological community has been observed within the Study area either during historical surveys or during recent seasonal surveys by EMM;
- 2. **Likely** suitable high quality habitat for a species occurs within the Study area and species records are present within the Study area;
- 3. **Potential** potential habitat for a species occurs within the Study area, but there is insufficient information to categorise the species as likely, or unlikely to occur;
- 4. **Unlikely** a low to very low probability that a species occurs within the Study area due to the lack of suitable habitat or the Study area is outside of the species or communities known range;
- 5. **Does not occur** the species or community will not occur in the Study area (eg marine species in terrestrial Study area or sufficient evidence to demonstrate the value would not occur).

The likelihood of occurrence assessments with species identified as 'known', 'likely' or with 'potential' to occur in the Study area are provided in Appendix E. Habitat mapping for known or likely species is provided below.

Separate impact assessments have been carried out on Commonwealth listed species in the Terrestrial Ecology MNES Assessment (EMM 2023a) following *Matters of National Environmental Significance – Significant impact guidelines 1.1 Environment Protection and Biodiversity Conservation Act 1999* (DoE 2013a). This includes species listed under both EPBC Act and NC Act.

6.3.1 List of candidate flora species

A refined likelihood of occurrence assessment (Appendix E.1) was completed for the CEEVNT flora species identified in Section 5.3 based on desktop analysis and field survey results. As a result, this assessment determined that one CEEVNT flora species is known to occur, and four have potential to occur in the Study area. Candidate CEEVNT flora species are listed in Table 6.4.

Table 6.4 Candidate flora species

| Species name | Common name | EPBC Act status ¹ | NC Act status ² | Likelihood of occurrence | Rationale |
|-------------------------------|-----------------|------------------------------|----------------------------|--------------------------|---|
| Aristida annua | - | V | - | Potential | Although no records occur within the desktop Study area, regional records do exist. |
| | | | | | No preferred habitat occurs within the Study area; however, due to records of the species from disturbed sites along with low detection rates, this species is considered low potential to occur. |
| Dichanthium queenslandicum | King blue-grass | E | - | Potential | A record of this species exists approximately 25 km southwest of the project footprint and it has also been recorded from other areas in the region. However, due to a lack of suitable native grasslands and extensive area of Buffel Grass along with cattle grazing, the species is only considered low potential to occur. This is a conservative approach due to the difficulties in detecting this species. |
| Dichanthium setosum | Bluegrass | V | - | Potential | Suitable habitat for this species does not occur on the Study area. However, due to the difficulties in the detection and identification of this species, it is considered low potential to occur. |
| Solanum dissectum | - | E | E | Potential | Although suitable Brigalow dominated communities occur within the Study area, and this species has been recorded by EMM on southern BWM leases, it is considered only low potential to occur as suitable patches of Brigalow communities are limited in extent and quality. Patches of Brigalow communities in the Study area have been well surveyed and the species was not recorded. |
| Solanum elachophyllum | - | - | Е | Known | A substantial population totalling in excess of 1,400 individuals from multiple locations was recorded within the Study area. |

^{1.} EPBC Act status: CE- critically endangered, E – endangered, V – vulnerable

6.3.2 List of candidate fauna species

A refined likelihood of occurrence assessment (Appendix E.2) was completed for the CEEVNT fauna species identified in Section 5.4, based on desktop analysis and field survey results. As a result, this assessment determined that four CEEVNT fauna species are known to occur, two are likely to occur and three have potential to occur in the Study area. Candidate CEEVNT fauna species are listed in Table 6.5.

^{2.} NC Act status: E - endangered, V - vulnerable, NT - near threatened

 Table 6.5
 Candidate fauna species

| Scientific Name | Common name | EPBC Act status ¹ | NC Act status ² | Refined likelihood of occurrence | Rationale |
|-----------------------------------|---|------------------------------|-------------------------------|--|---|
| Calyptorhynchus Iathami erebus | Glossy Black- Cockatoo (northern) | - | V | Potential | The desktop review confirmed records of the species in the Blackdown Tableland National Park to the east however no records of the species were observed during historic surveys. |
| | | | | | There are limited Allocasuarina food trees in the Study area for the Glossy-black Cockatoo. Where there are suitable food tree species, signs of species presence (e.g. chewed Allocasuarina cones) are easily found. These signs were not observed in areas of Belah (<i>Casuarina cristata</i>) in the Study area. Due to the absence of preferred foraging resources and the lack of tree hollows, the likelihood of the species in the Study area is greatly reduced and it is considered only to have low potential to occur on an intermittent basis. |
| Denisonia maculata | Ornamental Snake | V | V | Known | Three Ornamental Snakes were found in close proximity to each other in an area of gilgai between Taurus Creek and the Blackwater-Rolleston Road on ML1762. All three were found on drying margins of gilgai in cracking clay soils. Majority of the Study area provides sub-optimal habitat due to the lack of microhabitat. |
| Geophaps scripta scripta | Squatter Pigeon | V | V | Known | Squatter Pigeon is listed as vulnerable under the EPBC Act and NC Act. It was recorded at two locations in June and August 2023 at locations close to dams and watercourses to the west of Taurus Road. The species has potential to occur in the Study area (especially near water sources) although the likelihood is significantly reduced by the dominance of Buffel Grass (<i>Cenchrus ciliaris</i>) and clay soils (as the species favours sandy soils and a mosaic of open woodland and native grasses (DCCEEW 2023a)). The Study area is dominated by clay soils, with minor areas of sandy substrates. |
| Grantiella picta | Painted Honeyeater | V | V | Potential | Desktop review identified records of the Painted Honeyeater within the desktop Study area west of Blackdown Tableland National Park (11985 and 2017). However, the species is likely to be an infrequent and scarce visitor to the region, and there are no other records in the region. |
| | | | | | Although targeted surveys did not record this species, areas of potential habitat exist within the survey. This consists of remnant Acacia woodlands and riparian eucalypt vegetation with mistletoe species such as <i>Amyema quandang</i> . |
| | | | | | It feeds primarily on Mistletoe (Loranthaceae) fruits and its movements are highly dependent |

 Table 6.5
 Candidate fauna species

| Scientific Name | Common name | EPBC Act status ¹ | NC Act status ² | Refined likelihood of occurrence | Rationale |
|---------------------------|------------------------------|------------------------------|----------------------------|--|--|
| | | | | | on fruit availability. Although potential habitat does occur (with mistletoe host species such as Brigalow and Belah present) the habitat is limited in extent within the Study area and it is not within the core range of this species. Extensive areas of remnant acacia or eucalypt woodlands do not occur in the Study area. The species retains a low possibility of occurrence on a sporadic basis. |
| Hirundapus caudacutus | White-throated Needletail | V, Mi, Ma | SLC | Likely | Although this species was not recorded during field surveys, it has been recorded adjacent to the Study area. Additionally, this species has a similar life-cycle and general ecology to the Forktailed Swift which was recorded within the Study area. |
| Phascolarctos cinereus | Koala | E | Е | Known | The desktop review identified one record of the Koala within the desktop Study area although this was from surveys undertaken prior to 2008. Database searches also confirmed records of Koalas in Blackdown Tableland National Park east of the Study area. |
| | | | | | Indirect evidence of this species (tree scratches) were recorded during EMM field surveys. Although they were relatively old, it confirms previous occurrence of this species. |
| | | | | | Suitable albeit limited habitat exists along Taurus Creek in the form riparian vegetation. However, the area of habitat is rather limited in extent and connectivity to adjacent habitat is poor. |
| Rostratula australis | Australian Painted Snipe | E | V | Known | This species was recorded on three occasions by EMM ecologists within the Study area. It was recorded during both dry and wet conditions. Two records were of birds utilising constructed dams with shallow marshy edges, with the remaining record from flooded gilgai during wet conditions. It is likely the artificial dams supply refuge for this species during dry conditions where they exploit year-round suitable habitat and disperse from these areas into gilgai and other temporally flooded habitats during wet conditions. |
| Strophurus taenicauda | Golden-tailed Gecko | - | NT | Potential | Desktop review confirmed a record of the species in Taunton National Park which is to the north-east of the Study area (outside Study area). No records have been confirmed in the Study area. ALA has records of the species northwest of the project towards Emerald also outside the desktop Study area. The Study area is likely to support suitable habitat but due to the |

Table 6.5 Candidate fauna species

| Scientific Name | Common name | EPBC Act status ¹ | NC Act status ² | Refined likelihood of occurrence | Rationale |
|---------------------------|-------------------------|------------------------------|----------------------------|--|---|
| | | | | | absence of records in the Study area it has been classified as potential. |
| Tachyglossus aculeatus | Short-beaked Echidna | | SLC | Potential | As this species can occur in a wide range of habitats it considered potential to occur across the entire Study area although the likelihood of occurrence is reduced in dense Buffel Grass areas with limited microhabitat. |

^{1.} EPBC Act status: CE- critically endangered, E – endangered, V – vulnerable, Mi – migratory, Ma – marine

6.3.3 List of candidate migratory species

A refined likelihood of occurrence assessment (Appendix E.3) was completed for the 31 migratory species based on desktop analysis and field survey results. As a result, this assessment determined that two migratory species under the EPBC Act were known to occur, one is likely to occur and two have potential to occur in the Study area. Candidate migratory species are listed in Table 6.6.

Table 6.6 Candidate migratory species

| Scientific name | Common name | EPBC Act status ¹ | Refined likelihood of occurrence | Rationale |
|------------------------------|------------------------------|------------------------------|----------------------------------|--|
| Apus pacificus | Fork-tailed Swift | Mi | Known | The species was observed incidentally over ML1762 on 5 April 2019. A direct count of six was recorded in a feeding flock. This species could occur in any airspace over the Study area and occurs in Australia only in the summer months. |
| Gallinago hardwickii | Latham's Snipe | Mi | Known | This species was recorded once during the autumn surveys, in an area of gilgai on ML1762. In addition, during the March 2020 supplementary surveys, this species was recorded twice more in gilgai on ML1762 to the east of Taurus Road. |
| Plegadis falcinellus | Glossy Ibis | Mi | Known | This species was recorded once during the autumn surveys on a farm dam in the north of the Study area (outside of the project footprint). |
| Hirundapus caudacutus | White-throated Needletail | Mi | Likely | Although this species was not recorded during field surveys, it has been recorded adjacent to the Study area. Additionally, this species has a similar life-cycle and general ecology to the Fork-tailed Swift which was recorded within the Study area. |
| Symposiachrus trivirgatus | Spectacled Monarch | Mi | Potential | The Study area does not contain potential habitat in vine thicket and gullies. The species occasionally occurs in |

^{2.} NC Act status: E – endangered, V – vulnerable, NT – near threatened, SLC – special least concern

Table 6.6 Candidate migratory species

| Scientific name | Common name | EPBC Act status ¹ | Refined likelihood of occurrence | Rationale |
|------------------------|----------------|------------------------------|----------------------------------|--|
| | | | | riparian woodland on migration and as such as limited potential to occur on an occasional basis. |
| Rhipidura rufifrons | Rufous Fantail | Mi | Potential | The Study area does not contain potential habitat in vine thicket and gullies. The species occasionally occurs in riparian woodland on migration and as such as limited potential to occur on an occasional basis. |

^{1.} EPBC Act status: CE- critically endangered, E – endangered, V – vulnerable, Mi – migratory, Ma – marine

7 CEEVNT species assessments and habitat mapping

Habitat mapping has been prepared for CEEVNT listed fauna and flora species under NC Act that have been identified (post consideration of desktop assessments and field ecology surveys results) as being 'known' or 'likely' to occur in the Study area (as summarised in Section 6.3).

Habitat mapping is based on EMM's site assessments, spatial datasets, and best available information about a species' habitat requirements. Vegetation community mapping combined with required habitat features and other environmental attributes (such as distance to permanent water or land zones) has been applied to model potential habitats. Relevant habitat suitability information was also used where available such as SPRAT profiles, Recovery Plans and Conservation Advice statements. Habitat mapping across the Study area is also consistent with BHP Queensland Coal HSE Ecological Survey Procedure (BHP 2020).

Habitat mapping is provided for the species in question, and is stratified by quality of the habitat (i.e. preferred or suitable). This is consistent with BHP's "Central Queensland Threatened Species Habitat Descriptions" version 5 (Kerswell et al. 2020).

The criteria used in BHP's "Central Queensland Threatened Species Habitat Descriptions" (Kerswell et al. 2020) has been reviewed against available DCCEEW definitions or relevant governmental documentation for each species (e.g DCCEEW advice received on Koala habitat, or definitions of Ornamental Snake habitat in the Draft Referral guidelines for the nationally listed Brigalow Belt reptiles (DSEWPC, 2011)). Where this has been applied is specified by species in the relevant subsections below.

Habitat mapping has not been provided for the White-throated Needletail as this species may occur in any of the airspace over the site, and its presence above the site is assumed across the whole Study area.

No habitat mapping has been undertaken for the Short-beaked Echidna as the species could occur throughout the Study area, although the likelihood is reduced in dense Buffel Grass areas due to the lack of microhabitat. It is most likely to occur in remnant vegetation in the Study area (shown on Figure 6.2).

7.1 Australian Painted Snipe

7.1.1 Relevant departmental documents

The following documents were considered in the preparation of this report:

- species profile on SPRAT database: http://www.environment.gov.au/cgibin/sprat/public/publicspecies.pl?taxon id=77037;
- Approved Conservation Advice for Rostratula australis (DoE 2013d); and
- Commonwealth Listing Advice for Rostratula australis (TSSC 2013).
- National Recovery Plan for the Australian Painted Snipe, Rostratula australis (Commonwealth of Australia, 2022)

7.1.2 Distribution and breeding

This species occurs in shallow freshwater wetlands, of both an ephemeral and permanent nature across all states of Australia, but most commonly in eastern Australia. The species is widespread, and is thought to be dispersive or migratory with dispersive movements attributed to local conditions (moving to flooded areas or permanent wetlands from drying areas or away from areas affected by drought). The species is thought to breed in response to climatic conditions rather than during a particular season, with breeding recorded in all months (DCCEEW 2023f).

7.1.3 Ecology and habitat

Habitat includes a variety of wetland types, namely shallow freshwater (occasionally brackish) wetlands, both ephemeral and permanent, such as lakes, swamps, claypans, inundated or waterlogged grassland/saltmarsh, dams, rice crops, sewage farms and bore drains, generally with a good cover of grasses, rushes and reeds, low scrub, *Muehlenbeckia spp*. (lignum), open timber or samphire (DCCEEW 2023f).

The species eats vegetation, seeds, insects, worms and molluscs, crustaceans and other invertebrates. It is crepuscular, active mainly at dawn and dusk, but is also active at night. It sits in cover of grasses or reeds during the day (DCCEEW 2023f).

7.1.4 Threats to the species

The primary threat to the species is the loss or degradation of wetland habitats (predominantly drainage of wetlands and diversion of water for agriculture). Other habitat degradation factors such as grazing and trampling of vegetation by cattle is likely to be a threat to the species. Invasive weeds may also render habitats unsuitable. Predation by feral animals is also a potential threat.

7.1.5 Occurrence in the Study area and mapped habitat

The species has been recorded from the Study area, with one individual recorded from an area of flooded gilgai in the southeast of the Study area during the autumn 2019 surveys, and two individuals observed at two farm dams during the spring surveys in 2019.

Habitat for the species has been mapped consistent with Kerswell et al (2020) as follows:

Preferred Australian painted snipe habitat is defined as:

• Shallow, permanent or ephemeral, freshwater wetlands which provide areas of bare, exposed wet mud and a mosaic of ground cover (tufted grasses, sedges, small woody plants). It should be noted that the presence and/or extent of preferred habitat will be influenced by seasonal conditions (expansion of permanent wetlands, or creation of ephemeral wetland habitat).

Suitable Australia Painted Snipe habitat is defined as:

Shallow permanent or ephemeral freshwater or brackish wetlands and other inundated/waterlogged areas
with a variable ground cover (eg grasses, shrubs and rushes). Suitable habitat can include gilgais, lakes,
springs, swamps, claypans, inundated or waterlogged grassland/saltmarsh, dams, rice fields, sewage farms
and bore drains.

Habitat for this species does not include tall, dense reedbeds associated with stabilized water levels, wetlands that are cropped, and areas of low water quality due to nutrient run-off, agricultural chemicals and turbidity.

Shallow, permanent or ephemeral, freshwater wetlands which provide areas of bare, exposed wet mud and a mosaic of ground cover (tufted grasses, sedges, small woody plants) were not confirmed as present in the Study area or the project footprint. Therefore no 'preferred habitat' has been mapped.

'Suitable habitat' for the species has been recorded and is mapped in the Study area where there is an occurrence of shallow permanent or ephemeral freshwater or brackish wetlands and other inundated/waterlogged areas with a variable ground cover (eg grasses, shrubs and rushes). This includes areas of gilgai which will be seasonally inundated and provide temporary habitat during these times.

'Suitable habitat' observed consists of farm dams and areas of gilgai which provide suitable microhabitat. Areas of gilgai habitat mapped as being suitable for the species, relate to areas of gilgai which had a range of grasses and sedges around the margins offering shelter to the species. Suitable areas of habitat relating to farm dams, consists of dams where the topography of the dam led to shallow sloping margins, where muddy edges form, and with ample cover in the form of fringing reeds and grasses. These farm dams were all fenced off to livestock (with water being pumped outside the fence to a trough) and as such the groundcover was better formed, and there were fewer areas of erosion and better water quality.

Steep sided farm dams with no muddy edges, farm dams without fringing vegetation, or unfenced farm dams where cattle ingress has substantially degraded water quality or led to significant erosion and trampling, were excluded as they don't meet requirements for suitable habitat.

It should be noted that the species is not present in the Study area on a regular basis, but habitat mapping criteria applies for when this nomadic species is present in the region, which is likely to be infrequent at best and sporadic.

Although little is known about the movements of the species, it is likely that this species will utilise ephemeral (gilgai) habitat on site in the wet season and post-wet season as the areas dry, then leave once these areas dry up. As evidenced by the two observations during the spring 2019 survey, there is potential that the species could be present at any time of year on dams that retain water and have suitable fringing vegetation cover. As evidenced across its range, this is a highly nomadic species in response to conditions, and it could be present in the area in some years and not in others. However, these surveys have confirmed utilisation in two different seasons. There will however be periods of many years with no occurrences and the species should be treated as a scarce visitor at best to the region.

Australian Painted Snipe breeding habitat requirements include shallow wetlands with areas of bare wet mud and both upper and canopy cover nearby. Nest records are all, or nearly all, from or near small islands in freshwater wetlands, provided that these islands are a combination of very shallow water, exposed mud, dense low cover and sometimes some tall dense cover (Rogers et al. 2005 in SPRAT profile).

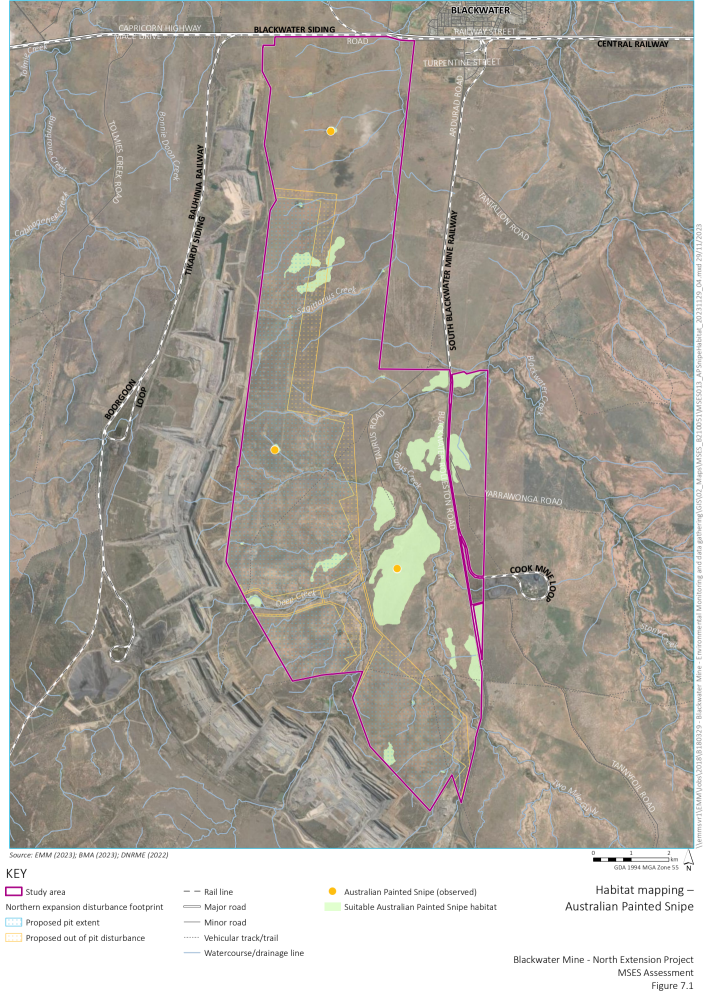
The majority of breeding records are from the Murray-Darling region (DCCEEW 2023n) however breeding has been recorded across its range. In June 2023 EMM conducted additional inspections within the Study area to assess the availability of potential breeding habitat for the species. Potential sites were inspected to assess their suitability for Australian Painted Snipe breeding in relation to water body size, water retention, presence of mudflats and structure of aquatic and fringing vegetation.

The surveys indicated that potential breeding habitat is not present within the Study area - wetlands within the Study area are minor in extent and lack the complex microhabitat features required for this species breeding. There are not suitable islands for breeding present and in general the canopy cover is not present for breeding attempts.

Dispersal habitat has not been mapped for this species as it does not require specific habitat features to assist dispersal between areas of suitable habitat.

A total of 689.41 ha of suitable habitat is mapped in the Study area for Australian Painted Snipe. Within the Project disturbance footprint, 94.31 ha of suitable habitat is mapped, which is associated with areas of gilgai and farm dams.

This is shown on Figure 7.1.





7.2 Ornamental Snake

7.2.1 Relevant departmental documents

The following documents were considered in the preparation of this report:

- species profile on SPRAT database: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon id=1193;
- Draft Referral guidelines for the nationally listed Brigalow Belt reptiles (DSEWPaC, 2011);
- Approved Conservation Advice for Denisonia maculata (Ornamental Snake). (DoE 2014b).

There is no Recovery Plan or Threat Abatement Plan in place for this species.

7.2.2 Distribution and breeding

The species is only known from the Brigalow Belt North and parts of the Brigalow Belt South biogeographical regions, predominantly in the drainage systems of the Fitzroy and Dawson Rivers. The species delivers live young, and breeding occurs primarily in the wetter months (DCCEEW 2023b).

7.2.3 Ecology and habitat

Ornamental Snake suitable habitat comprises open-forests to woodlands associated with gilgai formations and wetlands (mainly associated with Queensland Regional Ecosystem Land Zone 4).

These are commonly mapped as REs 11.3.3, 11.4.3, 11.4.6, 11.4.8, 11.4.9, 11.5.16 or mapped as cleared but where the above REs formerly occurred (DSEWPC 2011). The species also is found on lake margins and wetlands (DCCEEW 2023b).

Ornamental Snake habitat is likely to be found in Brigalow, Gidgee (*Acacia cambagei*), Blackwood (*Acacia argyrodendron*) or Coolibah dominated vegetation communities. However, the species is also found in grassland associated with gilgais in cleared vegetation. Although there are records from riparian areas, the species' presumed preference for riparian habitat is questionable (DCCEEW 2023b).

Agnew (2010) states that sites where the species is abundant have the following characteristics:

Sites where Ornamental Snakes have been recorded in abundance share the following habitat characteristics (Agnew 2010 pers. comm.):

- They are located within the lowest part of the catchment. The Ornamental Snake has been found in greatest numbers in shallow water where some aquatic vegetation is present, or where fringing groundcover vegetation has been inundated, especially in flooded gilgais where the dominant aquatic macrophyte is Bog Hyacinth (*Monochoria cyanea*).
- They have diversity of gilgai size and depth (if deep, then broad with gently sloping gradients at the sides).
- There are soils of high clay content and deep-cracking characteristics. Water retention capacity increases with an increase in the fine clay particle fraction of soils. This, in turn, influences certain habitat conditions that are important for the Ornamental Snake and the frog species it preys upon. Cracking clays with higher sand and more sodic cracking clays, often associated with Brigalow / Belah-dominated communities, have a lower fine clay particle fraction and are likely to have lesser water retention capacity.

- Ground timber is usually relatively common (especially piles adjacent to or close by to gilgais).
- Where burrowing frogs (Cyclorana species) are abundant.
- Habitat patches are typically greater than 10 hectares in area and are within, or connected, to larger areas of remnant vegetation.

The species is nocturnal, sheltering during the day under fallen timber and soil cracks. It is likely to be active year round except the cooler months, but will seek refuge during dry periods in soil cracks (DCCEEW 2023b).

7.2.4 Threats to the species

A variety of factors are thought to have contributed to the species' decline including (Brigalow Belt Reptiles Workshop, 2010):

- habitat loss through clearing;
- habitat fragmentation;
- habitat degradation by overgrazing by stock, especially cattle, or grazing of gilgais during the wet season leading to soil compaction and degradation of soil structure;
- alteration of hydrology;
- alteration of water quality;
- contact with Cane Toad;
- predation by feral species; and
- invasive weeds.

7.2.5 Occurrence in the Study area and mapped habitat

This species was not originally recorded in the first round of baseline surveys in 2019, but was subsequently observed in March 2020, when three individuals were found during targeted surveys. The three records were in an area of gilgai between Taurus Creek and the Blackwater-Rolleston Road on ML1762. Conditions were good during these surveys, with water in some gilgai and many frogs were active. All three were picked up on drying margins of gilgai in cracking clay soils. No ornamental snake records were found within the Project disturbance footprint.

Habitat for the species has been mapped consistent with Kerswell et al (2020) as follows:

Preferred ornamental snake habitat in central Queensland is defined as:

• Gilgai depressions (with or without the presence of brigalow or other canopy vegetation), mounds and wetlands on cracking clays (predominantly land zone 4) where essential microhabitat features are present including an abundance of deep soil cracks. Other microhabitat features such as fallen woody debris may or may not be present. Seasonal flooding of habitat areas is a requirement.

Suitable ornamental snake habitat in central Queensland is defined as:

• Dispersal areas within 1 km of preferred habitat, which are currently or previously dominated by brigalow or coolibah communities where gilgais or soil cracks are infrequent and/or shallow, including non-remnant areas.

Marginal ornamental snake habitat in central Queensland is defined as:

Areas currently or previously dominated by brigalow or coolibah communities where gilgais or soil cracks are
infrequent or are shallow or non-remnant areas where threats are high (high abundance of weed incursion
and cattle compacting soils) but the species still have potential to occur, especially in times where water is
present and prey abundance (frogs) is high.

Gilgai habitats throughout the Study area are generally lacking in microhabitat (fallen timber) which would offer shelter to ornamental snake at times when soil cracks aren't available (ie where the gilgai hold water throughout spring/summer and into autumn depending on seasonal rainfall). Fallen timber has been removed due to historical and extensive stick raking across the grazed paddocks.

Field surveys have confirmed that some areas of gilgai closer to creek lines (eg to the east of Two Mile Gully) offer better habitat for ornamental snake (large well-formed gilgai, more fallen timber, presence of abundant cracking clay soils) and it was in this area the species was recorded. The area of gilgai in which the species was recorded has been mapped as 'preferred habitat'. Nearby similar areas of gilgai, which support similar habitat attributes also meet the criteria for 'preferred habitat' due to abundance of deep soil cracks and gilgai depressions (see photographs 6.7 to 6.9.

No areas of 'suitable habitat' have been mapped as the Study area either supports gilgai which meets the definition of preferred or marginal.

Gilgai in cleared areas are considered in the various habitat categories. 'Marginal habitat' in the Study area comprises patches of gilgai where soil content is sandier in composition, soil cracks are less well formed, and patches are small and isolated in a surrounding matrix of dense Buffel Grass and unsuitable soil types. The species still has potential to occur in these areas especially in times when water is present and prey abundance is high.

Some areas where soil cracks are a little deeper, and wetland species such as Umbrella Grass and sedges present, are mapped as marginal habitat (see photographs 7.1 and 7.2).



Photograph 7.1 Better formed gilgai with wetland species and deep soil cracks



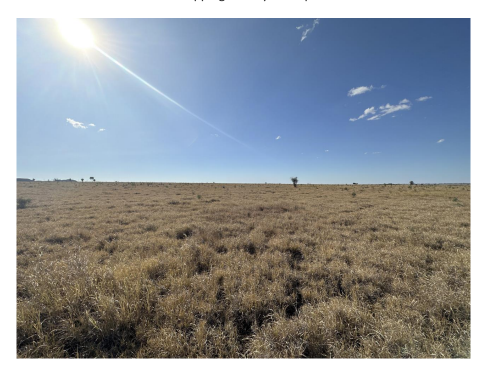
Photograph 7.2 Gilgai with Umbrella Grass indicating periods of inundation

Areas of gilgai in the north of the Study area are surrounded by a matrix of Buffel Grass, in close proximity to the mine, railway line and highway, and are in general isolated from areas of more suitable habitat for the species (see photographs 7.3 to 7.5). Most of these gilgai were dominated by pasture grass (Buffel) with wetland species scattered or largely absent. These areas were also slightly elevated in the landscape, and are unlikely to be subject

to seasonal inundation despite being on land zone 4, and exposed with little shade provided from regrowth and unlikely to sustain pools over a sufficient period for native frogs to breed to provide a food source for the species.

These areas are quite degraded and likely to be of limited value to the species (little fallen timber, sandy substrates restricting the formation of soil cracks).

Threats are also high in these areas (such as invasive pasture grasses and cattle compacting soils) as well as low quality microhabitat (little fallen timber, sandy substrates restricting the formation of soil cracks). These areas have been excluded from habitat mapping as they don't provide suitable habitat for the species.



Photograph 7.3 Buffel grass paddocks in the north of the Study area



Photograph 7.4 Shallow gilgai exhibiting extensive cattle damage and lack of microhabitat

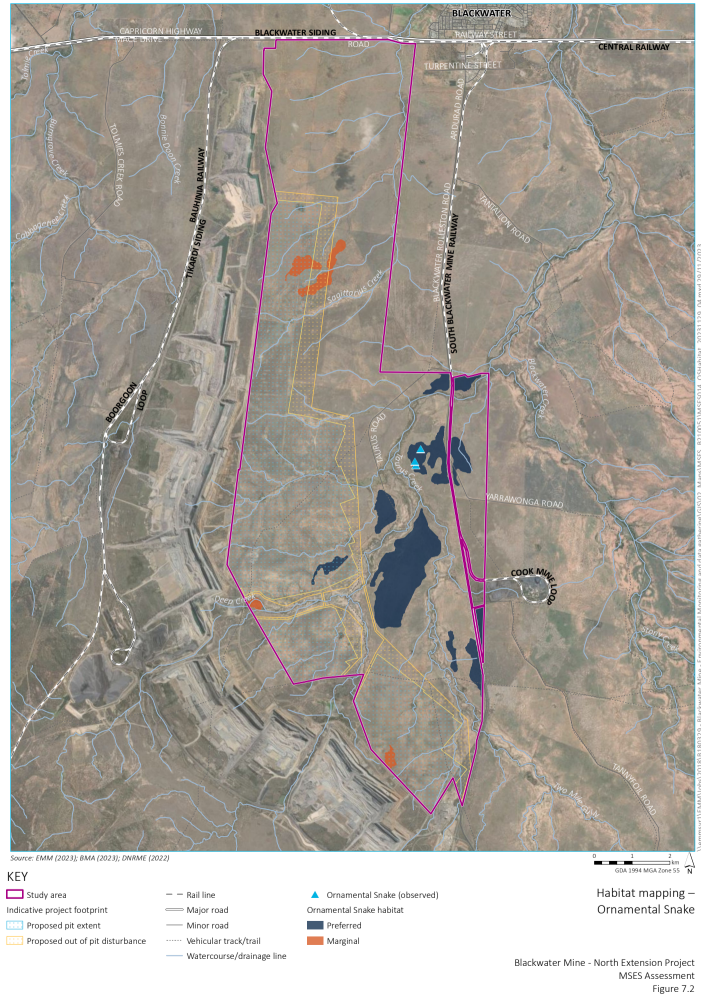


Photograph 7.5 Gilgai with sandy substrate and cattle damage

A total of 576.86 ha of preferred habitat, and 95.22 ha of marginal habitat is mapped in the Study area, with 19.77 ha and 65.92 ha respectively in the project disturbance footprint. Mapping is based on both aerial imagery (to view extent of patches) and in-field observations of habitat.

Some of the areas of land zone 4 in the Study area are dominated by expanses of Buffel Grass, and are quite degraded gilgai with little or no soil cracking. These areas are often slightly elevated above the surrounding landscape, and are unlikely to be subject to seasonal inundation and as such do not provide suitable habitat. Threats are also high in these areas (such as invasive pasture grasses and cattle compacting soils) as well as low quality microhabitat (little fallen timber, sandy substrates restricting the formation of soil cracks). These areas have been excluded from habitat mapping as they don't provide suitable habitat for the species.

Habitat areas are shown on Figure 7.2.





7.3 Koala

7.3.1 Relevant departmental documents

The following documents were considered in the preparation of this report:

- Species profile on SPRAT database:
 http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=85104.
- Approved Conservation Advice for *Phascolarctos cinereus* (combined populations of Queensland, New South Wales and the Australian Capital Territory) (Koala Northern Designatable Unit) (TSSC 2012b).
- Commonwealth Listing Advice for Phascolarctos cinereus (Koala) (TSSC 2012c).
- National Recovery Plan for the Koala *Phascolarctos cinereus* (combined populations of Queensland, New South Wales and the Australian Capital Territory) (DAWE, 2022).
- Adams-Hosking, C, Grantham, H, Rhodes, J, McAlpine, C, & Moss, P (2011). Modelling climate-change-induced shifts in the distribution of the koala. *Wildlife Research* 38, 122–130.
- A review of koala habitat assessment criteria and methods (Australian National University 2021).

No formal Queensland or Federal survey guidelines exist for Koala, although survey effort principles within the EPBC Referral Guidelines (current at time of assessment commencing) for the vulnerable Koala were referenced. These are consistent with those referred to in "A review of koala habitat assessment criteria and methods" (Australian National University 2021).

7.3.2 Distribution and breeding

Koalas occur throughout northeast, central and southeast Queensland, extending south through Victoria into South Australia. The density of Koalas is generally denser towards the coast (Australian National University 2021).

The Study area occurs within the Koala's inland distribution. Within the inland context, Koala habitat is described as Eucalypt forests and woodlands, as well as Acacia woodlands (with emergent food trees) in both riparian and non-riparian environments (DAWE 2022).

Adams-Hosking et al. (2011) predicts that future Koala distributions will be directly affected by global warming due to limiting availability of food trees. It is proposed that climatically suitable habitat, such as cooler regions and mountainous areas, be conserved adequately as future climate refugia to allow assisted relocations of Koalas if current habitat areas become hotter and drier (Adams-Hosking et al. 2011).

7.3.3 Ecology and habitat

Koalas are leaf-eating specialists and have a distinct association with eucalypt woodland and forest habitat types containing suitable food trees. They also inhabit a range of other vegetation communities, including Corymbia and Angophora species. In the inland regions, Koalas also inhabit acacia woodlands (with emergent food trees) in both riparian and non-riparian environments (DCCEEW 2023c).

Home range sizes are variable, with those in poorer habitats being larger than in higher quality habitats. Home ranges overlap although the species is generally solitary. During the breeding season males will attempt to establish

dominance over the home ranges of a number of females, and on average, male Koalas usually have larger home ranges than females (DCCEEW 2023c).

Koalas generally move little under most conditions, however longer movements through dispersing individuals (mostly young males) are recorded, with movements of several kilometres over land with little vegetation reported (DCCEEW 2023c).

Koala habitat is land that has attributes that support Koala (such as the presence of feed trees, connectivity to other habitat or being located near to areas with Koala populations) (Australian National University 2021, DAWE 2022).

7.3.4 Threats to the species

The main threats to the Koala are ongoing habitat loss and habitat fragmentation (DCCEEW 2023c). Other factors include (DCCEEW 2023c):

- deaths from dog (feral and domestic) attacks;
- deaths from vehicle collisions;
- diseases including Chlamydia strains and Koala Retrovirus; and
- the effects of climate change and droughts.

The National Recovery Plan for the Koala *Phascolarctos cinereus* (combined populations of Queensland, New South Wales and the Australian Capital Territory) (DAWE, 2022) lists the objectives by 2032:

- The area of occupancy and estimated size of populations that are declining, suspected to be declining, or predicted to decline are instead stabilised then increased (Objective 1A).
- The area of occupancy and estimated size of populations that are suspected and predicted to be stable are maintained or increased (Objective 1B).
- Metapopulation processes are maintained or improved (Objective 2).
- Partners, communities and individuals have a greater role and capability in listed Koala monitoring, conservation and management (Objective 3).

7.3.5 Occurrence in the Study area and mapped habitat

In historical assessments koala was classified as known to occur on the basis of old scratches of the species detected in a small area of Blue Gum adjacent to Taurus Creek. In June 2023 further old scratches and a scat were found on an unnamed creek (see Figure 6.1). The species has not been directly observed over a number of seasonal surveys that occurred between 2019-2020 and recent surveys in June 2023, and its occurrence in the Study area is likely to be sporadic at best due to a lack of koala food trees and refuge.

The desktop review identified a record of the Koala within the desktop Study area from surveys undertaken prior to 2008 from near Comet. Database searches also confirmed records of Koalas in Blackdown Tableland National Park east of the Study area. Connectivity is very limited in the Study area due to the cleared and fragmented nature of native vegetation. Connectivity predominantly occurs along creek lines.

There is potential for the species to occur in riparian habitat along creek lines, although this is likely to be predominantly limited to the higher stream order watercourses in the Study area, of Taurus Creek and Two Mile

Gully, where mature eucalypts (dominated by Coolibah and to a lesser extent, Queensland Blue Gum and Poplar Box) occur in the vegetation communities. However, these communities are dominated by Brigalow, which is not a food tree for the species, and the riparian vegetation is extremely sparse and degraded in most areas.

Habitat for the species has been mapped consistent with Kerswell et al (2020) as follows:

Preferred koala habitat in central Queensland is defined as:

• Contiguous remnant and high-value regrowth Eucalyptus open forest to woodlands on alluvial and/or cracked rock groundwater where palatable food tree species occur frequently (and are usually dominant)

This specifically includes stream-fringing open forest, open forest or woodland on alluvial terraces where *Eucalyptus tereticornis/camaldulensis* are dominant or common subdominant elements. Other important food species on the alluvial terraces can include *E. coolabah, E. crebra, E. melanophloia* and *E. populnea*. These listed Eucalyptus species comprise a subsample of locally important koala habitat trees in the Brigalow Belt across various geological contexts.

Preferred habitat areas located where aquifers persist through most drought cycles, substrates have high fertility and food tree species occur at relatively high frequencies have the potential to support moderate to high density koala populations. Preferred habitat areas represented as *Eucalyptus crebra/drepanophylla* tall woodland on hills and ranges with aquifers that persist in most drought cycles (commonly cracked rock aquifers) have the potential to support a low to moderate density koala population eg Clarke-Connors Ranges, Minerva Hills.

Suitable koala habitat in central Queensland is defined as:

Remnant and regrowth Eucalyptus open forest to woodlands with more variable aquifers (often seasonal)
and that have connectivity to other areas of suitable or preferred habitat. Must incorporate one or more
palatable food tree species of relative abundance.

Marginal koala habitat in central Queensland is defined as:

• All other fragmented and sparsely distributed woodlands and open woodlands, shrub lands and forests, with some food trees and which experience significant seasonal water deficits and/or are subject to periodic high intensity fires.

An example of a marginal habitat type is *Acacia harpophylla* open forest with isolated *Eucalyptus tereticornis/camaldulensis, E. coolabah* and/or *E. populnea*. These areas have the potential to support only very low density koala populations.

A landscape across which koalas move, but does not contain (1) palatable tree species, and/or (2) a persistent freshwater aquifer sufficient to maintain leaf moisture at levels sufficient to sustain a resident koala population and/or (3) a habitat structure that provides refuge from predators or the capacity to avoid heat stress, is not considered to provide habitat values for the species.

Koala habitat varies in quality and function throughout the Study area, with higher quality habitat occurring in alluvial areas (riparian corridors) where food trees are present such as *Eucalyptus tereticornis* and *Eucalyptus populnea*. Remnant vegetation across the Study area is limited to riparian zones and consists primarily of Brigalow dominated communities such as RE 11.3.1 and RE 11.4.9. These patches do support some eucalypt species such as Coolibah (*Eucalyptus coolabah*), Queensland Blue Gum (*Eucalyptus tereticornis*) and Silver-leaved Ironbark (*E. melanophloia*). There are some small remnant and regrowth patches mapped which are dominated by *Eucalyptus coolabah*, *Eucalyptus tereticornis* and *Eucalyptus populnea* including REs 11.3.2, 11.3.25 and 11.3.3. Some patches of vegetation are small and isolated such as those in north-east.

Consistent with Kerswell et al. (2020), preferred habitat is defined as contiguous remnant or high value regrowth Eucalyptus open forest to woodlands on alluvial and/or cracked rock groundwater where palatable food tree species occur frequently (and are usually dominant). Preferred habitat areas are located where aquifers persist through most drought cycles, substrates have high fertility and food tree species occur at relatively high frequencies have the potential to support moderate to high density koala populations. Only a few small patches of RE11.3.2 and 11.3.25 have been mapped as 'preferred habitat' due to dominance of eucalypt species and being on alluvial flats where leaf moisture will be higher.

Within the Study area, koala habitat is predominantly mapped as 'suitable' or 'marginal' habitat. A number of first order watercourses traverse the Study area and drain into Taurus Creek, Two Mile Gully and ultimately Blackwater Creek. These watercourses are minor in nature, with limited vegetation and have been cleared to top of bank in most instances. Vegetation along these watercourses is often sparse, and reflects the disturbed nature of the site, being dominated by species such as Yellowwood (*Terminalia oblongata*), Brigalow (*Acacia harpophylla*), Red Bauhinia (*Lysiphyllum carronii*), Sully Wattle (*Acacia salicina*) and Narrow-leaved Bottletree (*Brachychiton rupestris*).

Following Kerswell et al (2020) 'suitable habitat' is defined as remnant and regrowth Eucalyptus open forest to woodlands with more variable aquifers (often seasonal) and that have connectivity to other areas of suitable or preferred habitat, and one or more food tree must be present. Within the Study area, the unnamed creek that runs from west to east into Taurus Creek meets this description, as sections of this riparian woodland are Eucalypt dominant or co-dominant. In surveys in June 2023, old Koala scratches were recorded in two locations along this creek and other scratches were indeterminate and could have belonged to this species. There is also a small patch of Blue Gum woodland on the northern alluvial outwash of this creek in one small section that is also mapped as 'suitable habitat'.

Marginal habitat is defined consistent with Kerswell et al (2020) as all other fragmented and sparsely distributed woodlands and open woodlands, shrub lands and forests, with some food trees and which experience significant seasonal water deficits and/or are subject to periodic high intensity fires. Within the Study area, vegetation along Deep Creek was observed in a degraded condition and dominated by Acacia and other non-Eucalypt species with occasional Eucalypts present such as Poplar Box. This creek line will offer a small area of isolated habitat (individual trees, with extensive clearing to top of bank and cut off by the existing mine to the west) and doesn't meet criteria for preferred or suitable. An example of this vegetation is shown in Photograph 7.6.



Photograph 7.6 Sparse eucalypts along creek

Regrowth and non-remnant vegetation has been included as 'marginal habitat' where food tree Eucalypt species are present. Additionally, areas of non-remnant habitat where Eucalypt scrub is present but has not been mapped as regrowth vegetation following the Queensland government mapping are included as habitat on the basis of review of aerial imagery and field validation of areas.

Remaining parts of the Study area constitute non-remnant or pasture grassland areas, with occasional patches of Acacia dominated scrub and do not form habitat for this species. This includes all other creeks in the Study area, including Sagittarius Creek, where eucalypts aren't present. Examples are shown in photographs 7.7 and 7.8.

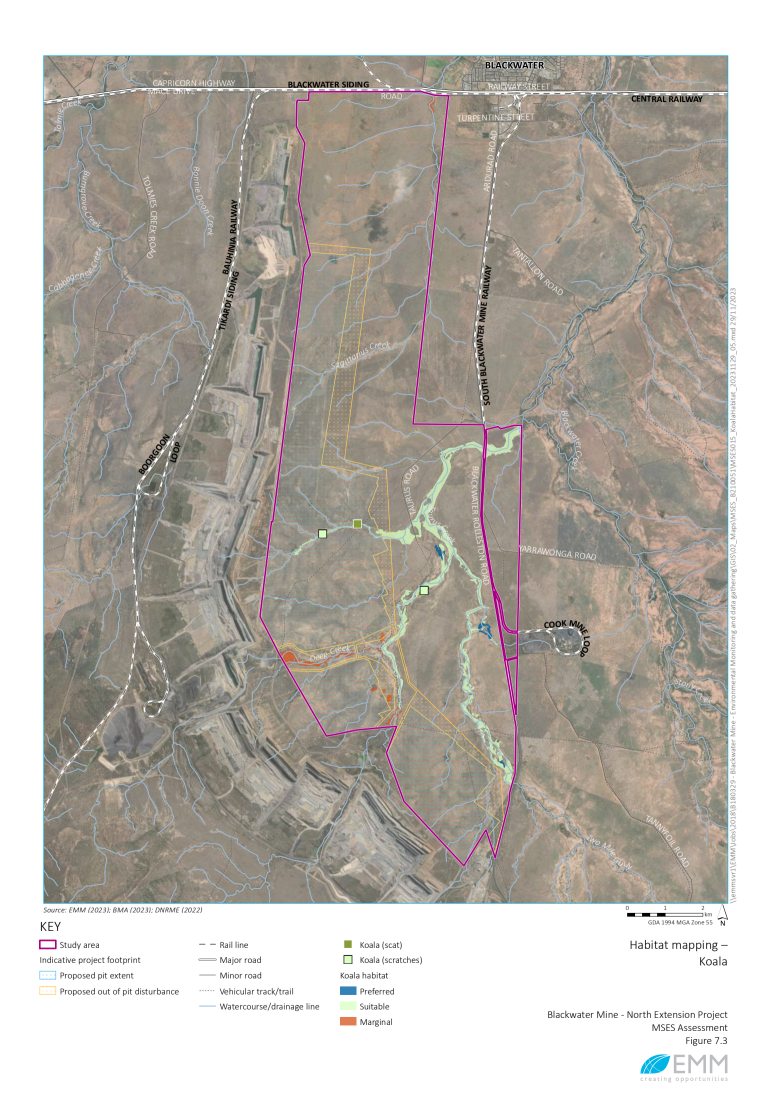


Photograph 7.7 Creekline dominated by Brigalow and Grevillea



Photograph 7.8 Creekline with sparse non food-tree regrowth

An approximate total of 11.24 ha of preferred habitat, 316.55 ha of suitable habitat and 45.34 ha of marginal habitat is mapped in the Study area, with 0 ha, 20.28 ha and 6.62 ha respectively in the project footprint. Habitat areas are shown on Figure 7.3.



7.4 White-throated Needletail

7.4.1 Relevant departmental documents

The following documents were considered in the preparation of this report:

- species profile on SPRAT database: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon id=682;
- Conservation Advice Hirundapus caudacutus White-throated Needletail (TSSC 2019); and
- Draft referral guideline for 14 birds listed as migratory species under the EPBC Act (DoE 2015).

There is no Listing Advice or adopted or made Recovery Plan in place for this species.

7.4.2 Distribution and breeding

The White-throated Needletail is widespread in eastern and south-eastern Australia. In eastern Australia, it is recorded in all coastal regions of QLD and NSW, extending inland to the western slopes of the Great Divide and occasionally onto the adjacent inland plains (DCCEEW 2023i).

The species breeds in northern Asia and spends the non-breeding season (typically October – March inclusive) in Australia, favouring eastern and south-eastern areas of the country moving further south as the summer progresses (DCCEEW 2023i).

7.4.3 Ecology and habitat

In Australia, the White-throated Needletail is almost exclusively aerial, occurring from heights of less than 1 m up to more than 1,000 m above the ground. The species is capable of ascending to altitudes of over 3,000 m (Tarburton 2014).

White-throated Needletail are predominantly aerial, and although they occur over most types of habitat, White-throated Needletails are recorded most often above wooded areas (DCCEEW 2023i). However, they forage over a wide range of habitats including cleared areas. The species has been recorded roosting in trees in forests and woodlands, both among dense foliage in the canopy or in hollows (Corben et al. 1982).

The species breeds in northern Asia and spends the non-breeding season (typically October – March inclusive) in Australia, favouring eastern and south-eastern areas of the country moving further south as the summer progresses (DCCEEW 2023i). Results of geolocator studies on White-throated Needletail (Yamaguchi et al 2021) have shown that birds are constantly on the move up and down the east coast of Australia and the Great Dividing Range, travelling up to 900 km in 24 hours between roost sites. They are also thought to fly after dark and as such are potentially susceptible to collision with wind turbines at this time (Tarburton 2021).

In the return autumn migration, the species is thought to spend more time at higher altitudes immediately prior to and during departure from Australia (Tarburton 2021) and additional based on geolocators many birds are thought to depart north for breeding grounds over central and northwest Australia instead of the arrival down the east coast.

7.4.4 Threats to the species

There are no significant threats to swifts in Australia. Deforestation may contribute to a decline in roosting habitat and/or food availability (Tarburton 2014). Individuals occasionally collide with wind turbines, overhead wires, windows and lighthouses (DCCEEW 2023i).

No recovery or threat abatement plans are in place for this species.

No recovery or threat abatement plans are in place for this species. The Commonwealth's Approved Conservation Advice for White-throated Needletail (TSSC 2019) lists the following priority conservation actions:

- work with governments in East Asia to minimise destruction of breeding habitat;
- identify and protect important habitats in Australia;
- enhance existing monitoring programs;
- improve knowledge of potential threatening processes such as wind turbines and overhead wires.

7.4.5 Occurrence in the Study area and mapped habitat

No habitat map has been prepared for this species as it is an aerial insectivore that spend most of its time aloft, and could occur anywhere over the Study area, therefore the whole Study area is considered potential foraging habitat.

The species does not breed in Australia, and as a wide ranging nomadic species, foraging habitat also provides a surrogate for dispersal habitat.

The species is thought to roost in trees amongst dense foliage in the canopy or in hollows (Corben et al.1982; Tarburton 1993, 2014). There is some potential for roosting habitat in the Study area although it is thought that the number of references to Needletails roosting in trees possibly over-emphasises such occurrences (DCCEEW 2023i). Roost sites are unlikely to be regular or repeated roost sites and as such, due to the extensive areas of retained potential roosting habitat, and the lack of site fidelity likely to be shown by this species there is limited potential for roosting habitat in the Study area.

7.5 Squatter Pigeon

7.5.1 Relevant departmental documents

The following documents were considered in the preparation of this report:

- species profile on SPRAT database:
 http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=64440
- Conservation Advice Geophaps scripta scripta squatter pigeon (southern) (TSSC 2015a)
- Survey Guidelines for Australia's Threatened Birds (DEWHA 2010b).

There is no Listing Advice or adopted or made Recovery Plan in place for this species. The following Threat Abatement Plans are relevant to this species:

- threat abatement plan for predation by feral cats (DoE 2015b)
- threat abatement plan for competition and land degradation by rabbits (DoE 2016)
- threat abatement plan for predation by the European red fox (DoE 2008b).

7.5.2 Distribution and breeding

Squatter Pigeon can breed throughout most of the year if conditions are good, however, optimal conditions for breeding success are likely to be regulated by the abundance of food resources. The generation length is estimated to be five years. Squatter Pigeons usually breed in solitary pairs and pairs may produce two broods of young per season (DCCEEW 2023a).

The Squatter Pigeon is a medium-sized, highly terrestrial pigeon that occurs from Cape York to southern Queensland (formally to northern New South Wales) (DCCEEW 2023a). The distribution of the southern subspecies overlaps with the distribution of the northern subspecies, *Geophaps scripta peninsulae*. The intergrade zone extends from the Delta Downs area of south-western Cape York, east to Chillagoe, south-east to Halifax Bay and along the east coast to just north of Mackay, and west to Hughenden (DCCEEW 2023a).

7.5.3 Ecology and habitat

Squatter Pigeon can utilise a broad range of habitats including remnant, regrowth, non-remnant, and modified vegetation communities with nearby access to permanent surface water (typically within 1–3 km). Generally, they are recorded in open *Eucalyptus*, *Corymbia*, *Acacia* or *Callitris* dominated communities, and occur in their highest densities in those with abundant and diverse native grasses (primary foraging resource). Utilised habitat in these areas have low ground layer cover, typically below 33%. Soils in these areas consist of sandy substrates dissected with low gravely ridges (DCCEEW 2023a).

The species also shows soil and landscape associations with foraging and breeding primarily recorded from flat alluvial plains, gently sloping and undulating plains, as well as low hilly terrain with well-drained, sandy, or loamy soils. Breeding in these areas only generally occurs within 1 km of a permanent water source (artificial or natural) (Squatter Pigeon Workshop 2011). The species is frequently observed around disturbed areas such as access tracks and cattle yards.

Soil landscapes are good indicators of where natural, foraging and breeding habitats for the Squatter Pigeon occur (Squatter Pigeon Workshop 2011). Well-draining, gravelly, sandy or loamy soils support the open-forest to woodland communities with patchy, tussock-grassy understories that support the subspecies' foraging and breeding requirements. Given that the subspecies nests in shallow depressions in the ground, it requires well-draining soils. The species' foraging and breeding habitats are known to be associated with land zones 3, 5 and 7 of which only land zone 3 occurs in the Study area.

7.5.4 Threats to the species

The main threats to species relate to the loss and fragmentation of habitat due to clearing for agricultural purposes (including degradation of habitat through overgrazing). Degradation of habitat from invasive weeds, such as Buffel Grass which has been widely introduced as an improved pasture species, is also a key threat (DCCEEW 2023a).

Predation by feral predators such as cats and foxes are another threat to the species.

No recovery or threat abatement plans are in place for this species. The Commonwealth's Approved Conservation Advice for Squatter Pigeon (southern) (TSSC 2015a) lists the following priority conservation actions:

- Protect and rehabilitate areas of vegetation that support important sub-populations.
- Protect sub-populations of the listed subspecies through the development of covenants, conservation agreements or inclusion in reserve tenure.
- Develop and implement a stock management plan for key sites.

• Raise awareness of the squatter pigeon (southern) within the local community, particularly among land managers.

7.5.5 Occurrence in the Study area and mapped habitat

Approximately 495 person hours were spent across the Study area, accumulated across the December 2018, March 2019, April 2019 and September-October 2019 surveys over 42 days in total (at all times of day from dawn to dusk). The species was not recorded during this time. An additional 55 person hours were recorded in June 2023 and during this time a single individual was recorded close to Taurus Road near a farm dam and a further two birds were recorded by E2M to the south near Taurus Road in August 2023 (Figure 7.4). The species has potential to occur in the Study area (especially near water sources) although the likelihood is significantly reduced by the dominance of Buffel Grass (*Cenchrus ciliaris*) and clay soils (as the species favours sandy soils and a mosaic of open woodland and native grasses). The Study area is dominated by clay soils, with minor areas of sandy substrates.

Squatter Pigeon can utilise a broad range of habitats including remnant, regrowth, non-remnant, and modified vegetation communities with nearby access to permanent surface water (typically within 1–3 km of a permanent water source). The species also shows soil and landscape associations with foraging and breeding primarily recorded from flat alluvial plains, gently sloping and undulating plains, as well as low hilly terrain with well-drained, sandy, or loamy soils. Breeding in these areas only generally occurs within 1 km of a permanent water source (artificial or natural) (Squatter Pigeon Workshop 2011).

Habitat for the species has been mapped consistent with Kerswell et al (2020) as follows:

Preferred squatter pigeon habitat in central Queensland is defined as:

• Remnant or regrowth grassy open forest to woodland dominated by Eucalyptus, Corymbia, Callitris or Acacia with patchy, relatively sparse ground cover vegetation (33 %) and sparse shrub layer on well-draining sandy, loamy or gravelly soils within 1 km of a suitable permanent waterbody.

Preferred habitat may be located on land zones 3, 5, 7, 8, 9 and 10.

Preferred habitat does not include areas dominated by introduced pasture grasses, in particular *Cenchrus ciliaris*, nor heavily grazed areas but these areas may be included in suitable and marginal habitat as defined below.

Suitable squatter pigeon habitat in central Queensland is defined as:

- Remnant or regrowth grassy open forest to woodland dominated by Eucalyptus, Corymbia, Callitris or Acacia
 with patchy, relatively sparse ground cover vegetation (<33 %) on well-draining sandy, loamy or gravelly soils
 between 1 and 3 km of a suitable permanent or seasonal waterbody; and
- Non-remnant areas within 100 m of preferred habitat.
- Suitable habitat may be located on land zones 3, 5, 7, 8, 9 and 10.

Marginal squatter pigeon habitat in central Queensland is defined as:

 Non-remnant areas, regrowth and remnant woodland or forest areas more than 3 km from a permanent or seasonal waterbody that facilities the movement of the species between patches of preferred or suitable habitat.

Although the species was recorded adjacent to dams near Taurus Road on two occasions, in June and August 2023, the species is considered to be scarce in the Study area due to habitat degradation rendering the Study area unsuitable. A significant factor is likely the extensive areas of dense Buffel grass dominating the Study area. Additionally, the Study area is dominated by clay soils, and sandy substrates are not extensive.

The habitat is typically unsuitable for the species due to a combination of factors, namely:

- Terrain and soils most of the Study area occurs on clay dominated soils (being land zone 4), which differs from the flat alluvial plains and sandy substrates favoured by the species (Squatter Pigeon Workshop, 2011).
- Groundcover much of the Study area has been historically cleared and grazed and is dominated by areas of dense grassy groundcover, which differs from the sparse ground cover and grassy understories of open woodland favoured by the species. Feeding opportunities are restricted in such dense grassy understoreys, and the potential for predation is increased.
- Vegetation communities the species favours open grassy woodlands and disturbed area. The Study area is dominated by extensive Buffel Grass, and communities along creek lines such as Acacia dominated communities are more dense in their structure.

The majority of the Study area comprises extensive areas of dense Buffel Grass cover and clay soils. This species generally requires open forest or scrub on sandy soils, dominated by native grasses, in close association with permanent water (DCCEEW 2023a). Where non-alluvial clay soils (land zone 4) occur, the species is less likely to be present unless the ground cover has been thinned to suitable levels (Squatter Pigeon Workshop 2011; DCCEEW 2023a).

Much of the Study area is considered too weedy and densely vegetated for the species to occur (eg areas of dense Buffel Grass) or areas on heavy clay soils (landzone 4). These areas don't meet the requirements for preferred, suitable or marginal habitat and have been excluded from mapping. Ground cover in these areas is often greater than 90%, and almost exclusively made up of herbaceous weeds and invasive grasses. Annual and perennial grasses were sparse, and there was little bare ground on which fallen seed could be gleaned. These areas are also not considered as likely to be used by the species for movement between more suitable habitats.

Particularly within areas of Project infrastructure in the centre of the Study area, the habitat is typically unsuitable for the species. Much of the Study area is dominated by areas of dense Buffel Grass groundcover, which differs from the patchy tussock grassy understories of open woodland favoured by the species. Feeding opportunities are restricted in such dense weedy understoreys, and the potential for predation is increased. Therefore, dense Buffel Grass areas have been excluded from mapping (see Photograph 7.9).



Photograph 7.9 Dense Buffel Grass unsuitable for Squatter Pigeon

Preferred habitat was therefore restricted to areas of remnant or regrowth vegetation along major watercourses in the Study area where there was sparse ground cover vegetation (33 %) and is on land zone 3. Waterbodies have been mapped to include stream order 3 and above as well as dams identified on site and through aerial imagery. Preferred habitat is limited to areas along Taurus Creek and Two Mile Gully and around dams in the vicinity of these watercourses where a mix of native and introduced grasses occur, and sufficient bare ground for foraging is present (see photographs 7.10 and 7.11). Remaining sections of these watercourses where introduced grasses are more prevalent form suitable habitat.



Photograph 7.10 Vegetated creekline with areas of bare ground for foraging



Photograph 7.11 Vegetated margins of dam with areas of bare ground for foraging

Suitable habitat was mapped as being non-remnant areas within 100 m of 'preferred habitat' on landzone 3 or 9 where groundcover was suitably sparse. Other habitat factors described above restrict the suitability for the species. Squatter Pigeon are unlikely to move far from woodland trees which provide shelter (Squatter Pigeon Workshop 2011). Where scattered trees occur, and the distance of cleared land between patches of habitat does not exceed

100 m, individuals may be found foraging or dispersing across modified environments (Squatter Pigeon Workshop 2011).

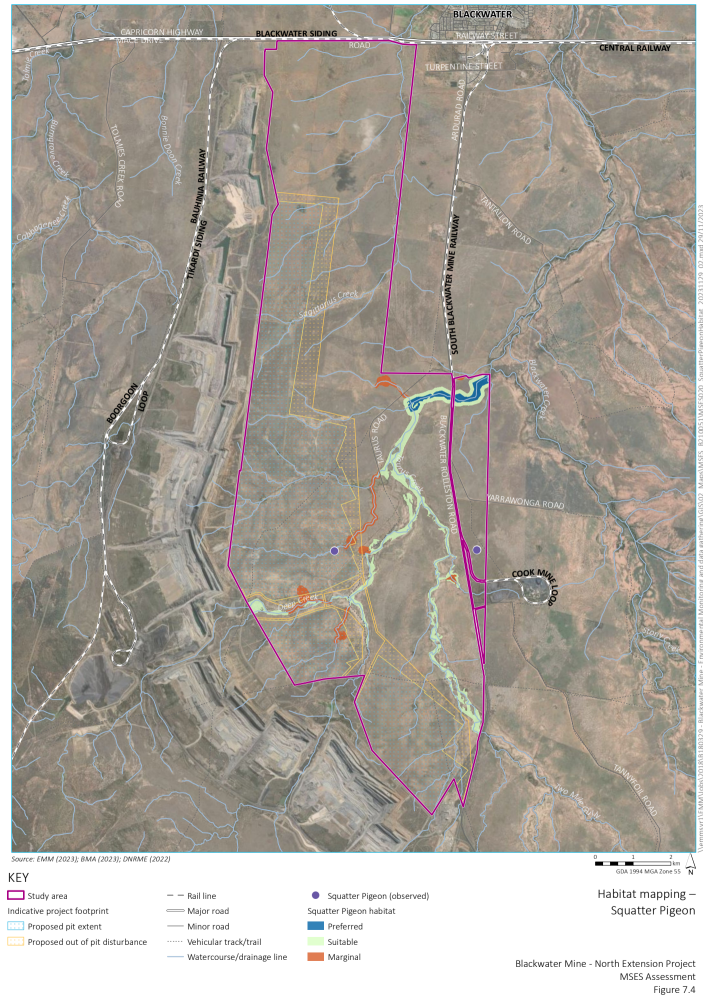
Marginal habitat was all remaining areas that facilitate the movement of the species between patches of preferred or suitable habitat which was determined to be along minor watercourses, two of which being where a Squatter Pigeon was observed. On these watercourses, the groundcover was dominated by introduced grasses (*Cenchrus ciliaris, Megathyrsus maximus* and *Bothriochloa pertusa*) although areas of sandier bare ground were present to provide potential habitat for the species dispersing from nearby areas of preferred habitat, particularly to dams present along these ephemeral watercourses.

When foraging resources are unavailable, 'the subspecies may disperse along vegetated corridors to access permanent water sources elsewhere in the region' (DCCEEW 2023a). The existing Blackwater Mine to the west of the Study area is unlikely to comprise habitat for the species, and therefore the potential for dispersal is driven by the riparian corridors in the east of the Study area (Taurus Creek and Two Mile Gully).

The farm dams in close proximity to these watercourses and Deep Creek hold potential to be utilised as a water source for any individuals present in the Study area. Farm dams in the west of the Study area are isolated in the landscape and dispersal is impeded by the dense Buffel Grass paddocks present in the Study area and distance from areas of preferred habitat. Therefore dams in the west of the Study area are less likely to be utilised by the subspecies.

An approximate total of 43.29 ha of preferred habitat, 313.40 ha of suitable habitat and 90.53 ha of marginal habitat is mapped in the Study area, with 0 ha, 0.63 ha and 35.57 ha respectively in the project footprint.

Potential habitat is mapped in Figure 7.4.





7.6 Short-beaked Echidna

7.6.1 Distribution and breeding

The species has a widespread distribution throughout Australia (Australian Museum 2020). The species breeds in the cooler months between June and September. A single egg is laid which is incubated in a pouch and hatches after ten days. The juvenile Echidna is then carried in the pouch for three months although during this time the female will sometimes leave the animal in a burrow.

7.6.2 Ecology and habitat

The species has a widespread distribution throughout Australia, inhabiting forests, woodlands, heath, grasslands and arid environments (Australian Museum 2020).

7.6.3 Threats to the species

The primary threat to the species is habitat loss. Vehicle strike is another risk for the species. The species is also susceptible to predation from feral cats, foxes, domestic dogs and goannas.

7.6.4 Occurrence in the Study area and mapping

The Short-beaked Echidna was not recorded by the extensive field surveys within the Study area. Notwithstanding, the species could occur throughout the Study area although the likelihood is reduced in dense Buffel Grass areas due to the lack of microhabitat. It is most likely to occur in remnant vegetation in the Study area (shown on Figure 6.2). As Australia's most widespread mammal, the species utilises a variety of habitats including woodlands, grasslands and gilgai areas. No mapping has been undertaken for the Short-beaked Echidna.

7.7 Solanum elachophyllum

7.7.1 Distribution

Solanum elachophyllum is endemic to Queensland and confined to the central subcoastal part of the state, from Middlemount to Theodore. The species occurs within Junee State Forest and Taunton National Park (DES 2021).

There are several records of the species east of Emerald, around the township of Blackwater and south to Moura. The total size of these populations is unknown.

7.7.2 Ecology and habitat

In this area it occurs almost exclusively on cracking clay soils in association with Brigalow communities including either *Eucalyptus thozetiana* or Dawson Gum (*Eucalyptus cambageana*). Its flowers have been recorded in February, March, July and September and mature fruits in March- May, July and September-October (DES 2021).

7.7.3 Threats to the species

The main threatening processes to *Solanum elachophyllum* include habitat clearing, or reduced habitat availability and invasive weeds, particularly introduced pasture grasses (DES 2021).

7.7.4 Occurrence in the Study area and mapping

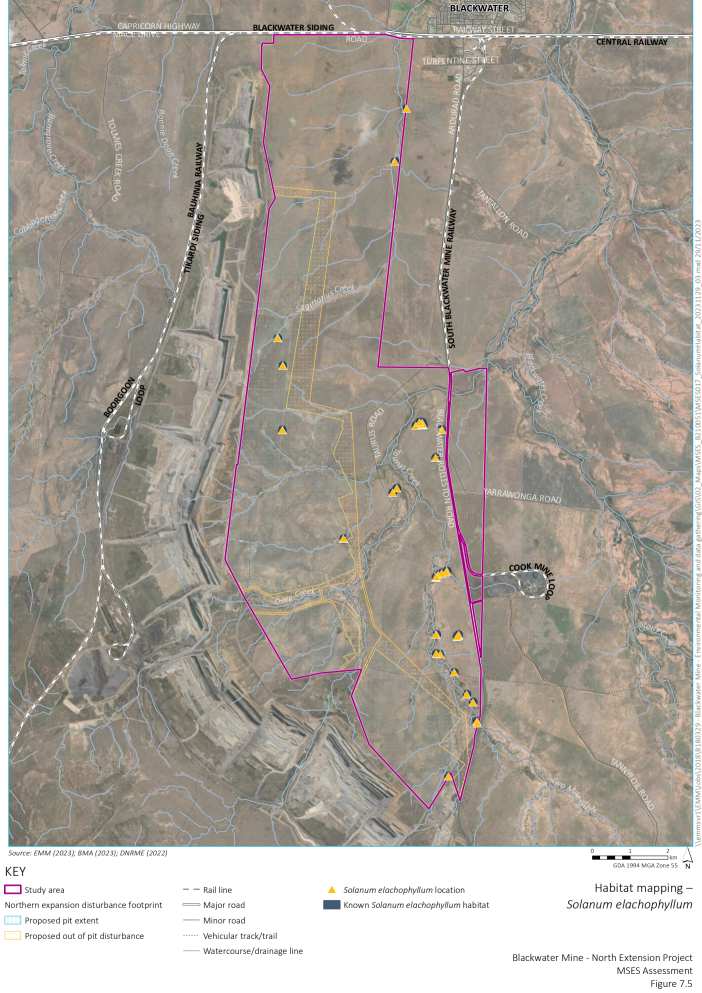
This species was recorded at 31 separate locations across the Study area most frequently on clay or loamy soils in fragmented non-remnant vegetation in association with Brigalow, Hooker's Bauhinia (*Lysiphyllum hookeri*), or Red Lancewood (*Archidendropsis basaltica*), as well as areas fringing remnant patches of RE 11.3.1/11.3.6. Populations at each site ranged between five and 185 individuals with a total population of 1,480 estimated in the Study area (Table 7.1).

The Study area was searched extensively for *Solanum elachophyllum* over a number of seasons therefore those areas of mapped known habitat and populations are believed to be the only areas where the species occurs in the Study area.

75.12 ha of known habitat has been mapped in the Study area which covers areas where the species has been recorded, including a 100 m buffer around these records (Figure 7.5). 14.57 ha of known habitat occurs within the Project disturbance footprint as shown on Figure 7.5.

Table 7.1 Solanum elachopyllum habitat and record details

| Ground-truthed regional ecosystem | Separate population numbers | Estimated number of individuals |
|-----------------------------------|---|---------------------------------|
| 11.3.1/11.3.6 | 54, 66, 26, 45, 26, 16, 85, 35, 9 | 362 |
| Non-remnant vegetation | 25, 36, 120, 4, 23, 7, 60, 50, 6, 26, 8, 40, 50, 30, 5, 13, 185, 160, 30, 40, 150, 50 | 1,118 |





8 Potential Project impacts and proposed avoidance, mitigation and management measures

Ecological surveys of the Study area commenced at an early stage during Project design, and as such the results of the surveys have been able to inform the Project layout. This has resulted in areas of higher ecological significance being avoided to the greatest practical extent, such as avoidance of riparian corridors along Taurus Creek (recognising the limitations around the coal resource requirements). The location of the mine and pits are informed by geological surveys and testing, and limited by the extent of the resource, however where possible riparian areas have been avoided.

Further to the design measures described below, the following general measures will be implemented to avoid and minimise environmental impacts to the greatest practical extent:

- Vegetation clearing will be limited to those areas required for the Project. The disturbance area will be clearly
 demarcated prior to clearing to avoid unnecessary clearing of vegetation and/or habitats. Clearing will only
 occur within the area approved via the site's Permit to Disturb process.
- Project infrastructure has been co-located with the planned pit extent footprint area to minimise additional clearing impacts and potential fragmentation impacts.
- Where practicable, ancillary infrastructure has been sited in existing cleared areas or more disturbed areas to minimise impacts on habitat values and connectivity.
- Sequential clearing will occur to minimise impacts on native fauna, particularly arboreal fauna which may utilise tree hollows that may be present.
- Areas which are not required for the ongoing operation of the Project will be rehabilitated as soon as practicable.

8.1 Vegetation clearance/habitat disturbance

The Study area supports small tracts of remnant vegetation and regrowth dominated by Acacia. Eucalypt woodlands are typically limited to creek lines and the majority of the Study area is non-remnant habitat. The Project has been designed to avoid any clearing of Brigalow TEC.

Project disturbance will reduce breeding, foraging and sheltering habitat for fauna and flora species, and the process of clearing has potential to result in injury or mortality of native fauna species. Some species which are more sedentary are more prone to impact than others, such as Ornamental Snake. Conversely, migratory birds are unlikely to be impacted from vegetation clearing as they are more mobile and can disperse more easily.

The Project layout has been designed to minimise vegetation clearing and impacts on flora and fauna habitats. This has included:

- making use of existing BWM infrastructure on site to avoid additional disturbance;
- avoiding the patch of Brigalow TEC and minimising clearing of riparian vegetation;

- avoiding vegetation clearance along the higher order watercourses of Two Mile Gully and Taurus Creek; and
- minimising creek crossings (number and width) and selecting locations to minimise disturbance.

The total estimated area of vegetation clearing is 14.32 ha including 10.53 ha of remnant vegetation and 3.79 ha of high-value regrowth. Impacted vegetation communities are detailed in Table 8.1.

 Table 8.1
 Impacted Ground-truthed Regional Ecosystems

| RE code | RE occurrence and community percentage | Area (ha) | | | |
|---------|--|-----------|----------|-------------|--|
| | | HVR | Remnant | Total | |
| 11.3.1 | 11.3.1 | 0.0 | 10.53 | 10.53 | |
| | 11.3.1/11.3.6 (90/10) | 3.16 | 0.0 | 3.16 | |
| | | | Subte | otal: 13.69 | |
| 11.3.2 | 11.3.2/11.4.9 (50/50) | 0.63 | 0.0 | 0.63 | |
| | | | Subt | otal: 0.63 | |
| | | | Grand to | otal: 14.32 | |

The following measures will be implemented to mitigate and manage impacts as much as practicable during vegetation clearing:

- Land clearing would be carried out progressively over the life of the Project to allow mobile fauna species the opportunity to disperse away from clearing areas.
- Pre-clearance fauna surveys will be undertaken by suitably experienced and qualified persons to identify individual fauna at direct risk from clearing activities.
- A suitably qualified fauna spotter-catcher will be present during clearing of MNES and MSES habitat areas, working under the appropriate permits.
- Sequential clearing will occur in areas where remnant vegetation is to be cleared.
- Clearing will be done in such a way that arboreal fauna are given the opportunity to disperse from the area once clearing has commenced under their own volition.
- BWM procedures for managing injured wildlife will be followed.
- In the (unlikely) event any Koalas are observed, the habitat tree will be identified by flagging tape and/or marking spray on the tree, and nearby trees with overlapping crowns or trees that may impact the Koala's tree during felling will not be cleared until the Koala has moved from the area under its own volition. In most situations the Koala will move from the area overnight. As noted earlier in this report, no Koalas have been observed within the Study area despite 570 plus hours of survey.
- Felling of trees away from retained areas of vegetation where practicable. Where trees unavoidably fall into retained areas, they will be left in-situ to mimic natural tree fall and provide habitat for ground-dwelling fauna.
- Select micro-habitat features such as fallen logs and rocks will be salvaged and moved into adjacent habitat or collected and stored for use in rehabilitation areas.

8.2 Fragmentation

Terrestrial habitat connectivity may be reduced as a result of Project as clearing has the potential to reduce fauna movement between areas of retained habitats. Such habitat fragmentation will be more prominent where clearing widths are larger, such as over 100m. Clearing linear widths through habitats also has the potential to increase edge effects (additional light entering forest, weed encroachment, feral animal abundance may increase and increased risk of bushfire) which can have a negative impact on ecological functions. Some species will be more prone to this fragmentation of habitat such as Ornamental Snake where attempting to move across these larger clearings may prove to be a barrier.

Weed management, pest animal management and bushfire management measures will be implemented to minimise potential impacts from the Project on native species and their habitats.

Large areas of habitat will remain, including riparian corridors and areas of gilgai habitat. This will ensure the CEEVNT species that are known or likely to utilise the Study area still have large areas they can utilise and move through, including to habitats outside the Study area.

The following measures will be implemented to mitigate and manage impacts of fragmentation (and associated edge effects):

• Fencing on site will give consideration to the movement of fauna.

- Clearing widths at creek crossings will be minimised
- Clearing of native vegetation will be staged, and in out-of-pit disturbance areas habitat trees that can be retained, without compromising safety will be retained to minimise impacts to native fauna species.
- Weed and pest control measures will be implemented in accordance with the BWM procedures (BWM Land and Biodiversity Management Plan) to minimise degradation of habitats and edge effects as a result of the Project.

8.3 Erosion and sedimentation

Without adequate controls in place, Project activities have the potential to result in erosion and sedimentation and leaks or spills.

Erosion and sedimentation and the accidental release of pollutants (including leaks and other uncontrolled releases) into the surrounding environment and waterways has the potential to degrade aquatic habitat quality in the Study area and impact vegetation communities and terrestrial fauna utilising these areas.

It is anticipated that based on implementation of management strategies (e.g erosion and sediment controls and management of hazardous materials) that potential impacts on surrounding habitats will be minimised.

SLR (2023a) conclude that the existing BWM surface water management measures are suitable to manage potential erosion and sedimentation and mitigate potential water quality impacts. Management and mitigation measures are currently conditioned in the existing BWM EA or managed through elements such as the Water Management Plan, Receiving Environment Monitoring Program (REMP), Sediment and Erosion Control Plan and Regulated Structures Design and Inspection Conditions. These plans will be reviewed and where required, updated to incorporate the Project.

The Project will not require amendments to the conditions of the existing EA and existing release points will be maintained.

The following measures will be implemented to mitigate and manage potential impacts from erosion and sedimentation and leaks and spills, which have the potential to impact on MSES fauna habitats:

- The BWM Water Management Plan and BWM Erosion and Sediment Control Plan (ESCP) will be reviewed and updated, where necessary, to include the Project to manage water on site and erosion and sedimentation.
- Vehicles and equipment will be maintained to minimise risk of spill or leakage.
- Refuelling facilities, or storage facilities for hydrocarbons and chemicals will be in appropriately designed sites and comply with Australian Standards (eg AS 1940: The storage and handling of flammable and combustible liquids).
- Hazardous materials are to be provided and stored in sealed, labelled containers, without leaks.
- Fuels and chemicals will not be stored or handled within 200 m of waterbodies.
- Personnel will receive appropriate spill clean-up training.
- All vehicles and equipment to be cleaned in designated wash bays fitted with suitable pollution control equipment.

8.4 Bushfire risk

Fire is a natural part of the Australian landscape, and most vegetation communities are adapted to periodic fires. However, changes in the natural fire regime may result in changes in the species composition and / or structure of the vegetation. Potential for increased fire risk as a result of edge effects is discussed in Section 8.2. In addition, the increased presence of construction vehicles and personnel in the Study area may increase fire risk through use of machinery that may generate sparks, use of flammable liquids and idling vehicles being present in areas of ground vegetation.

The BWM Fire Management Plan and Standard Operating Procedure – Action to be taken on outbreak of Fire will be reviewed and updated, where necessary, to include the Project. The intent of the BWM Fire Management Plan is to ensure appropriate resources, systems and infrastructure are in place for the prevention and control of fire at Blackwater Mine, including:

- Fire prevention and control.
- Effective firefighting capability.
- Safety of personnel fighting fires.
- A Workplace Risk Assessment Control (WRAC) to identify all potential fire hazards at the mine.
- Availability at the mine, at all times, of equipment that is appropriate and sufficient to extinguish any
 potential fire identified by the WRAC.
- Location of portable fire extinguishers on or near equipment and installations identified as potential fire hazards by the WRAC.

Bush fire management strategies for planned burns are developed according to vegetation communities. No hazard reduction burns will be undertaken by BWM within the patch of Brigalow TEC.

As such, it is unlikely the Project would increase the bushfire potential within the surrounding landscape.

8.5 Noise/dust/lighting

These emissions are also associated with the existing BWM, and the landscape around the mine including the proposed extension footprint is heavily cleared, therefore these impacts are already in effect across the Study area.

Noise may adversely affect fauna by interfering with communication (eg territorial bird song), masking the sound of predators and prey, causing avoidance reactions and displacement from habitat. Noise will be generated by the Project through the use of machinery, plant, vehicles, and equipment. The generation of noise may be in areas which have the potential to support CEEVNT fauna species. Individuals that occur on or near the Project may leave the affected area.

Artificial lighting from infrastructure and machinery may impact fauna within the Study area. Artificial lighting can have a range of impacts which vary between species. Artificial light can disrupt patterns of both nocturnal and diurnal species by eliciting responses. Some species may avoid brightly lit areas, potentially due to the perception of being increased risk of predation. Other potential adverse impacts include disruption of breeding and migratory patterns, disorientation and potential collision with structures. Conversely, some species such as nocturnal reptiles, frogs and bats may congregate at artificial light sources to feed on insects attracted to light. Site lighting will be kept to the minimum needed for safety during operation of the Project.

The extension of mining at BWM into SA10 (ML1759) and SA7 (ML1762) will result in ongoing and localised noise and vibration, dust and lighting disturbance in habitats directly adjacent to the Project.

Regarding noise, the extent of impacts will depend on the level of noise, the type of habitat and distance involved. Some species may be more susceptible to this disturbance. However, many species are likely to become habituated to background noise from routine mining operations, aside from the low level of impulsive noise occurring.

Dust emissions from the Project have the potential to temporarily and locally impact flora and fauna values in the vicinity of the Project. Excess generation of dust and subsequent deposition on leaves can impair plant photosynthesis and productivity (also resulting in reduced habitat quality for fauna), impact on respiratory systems of fauna, alter soil properties impacting on plant species assemblages. It is likely that such impacts will be restricted to the immediate vicinity of the project, and the landscape and vegetation communities of the Study area is already adapted to a degree, to impacts from dust from the existing mine.

Dust management measures will continue to be implemented at the BWM and dust suppression implemented such as wetting down dirt roads. Areas which are not required for the ongoing operation of the Project will be rehabilitated as soon as practicable.

8.6 Weeds and pests

Project activities have the potential to increase the abundance of weed species in the Study area and facilitate dispersal of weed species. Uncontrolled movement of vehicles, equipment and personnel throughout the Study area is the key vector of transmission, in particular vehicles and equipment sourced from regions beyond the Study area which may introduce new species. Many weed species thrive on ground disturbance and will rapidly colonise disturbed areas in advance of native species recolonisation. Increased weed species abundance has the potential to adversely impacts on native vegetation and biodiversity.

If not managed, Project related activities also have the potential to increase pest fauna abundance in the Study area. This can lead to increased competition with, and predation of native fauna. In addition, habitat degradation may occur through vegetation trampling (eg Feral Pig wallowing). Creation of new access points into areas of intact vegetation may create pathways for feral fauna species to disperse. In addition, the creation of artificial water sources may increase the capacity of the area to support feral species such as Cane Toads. Uncontained waste sources may also attract feral fauna such as Wild Dog.

Most habitat observed across the Study area is considered of relative low quality due to broad-scale vegetation clearing, cattle grazing, weed encroachment and proximity of mining operations. Feral fauna was abundant across the Study area. With appropriate management, the Project is unlikely to significantly worsen existing baseline conditions.

The following measures will be implemented to mitigate and manage potential impacts from weeds and pests:

- BWM's weed and pest management procedures will be reviewed and where necessary, updated to incorporate the Project. The procedures support the BWM Land and Biodiversity Management Plan to manage the risks that weeds and feral animals pose to biodiversity by:
 - preventing the introduction of new weeds through the early detection of, and rapid response to new weeds;
 - identifying and controlling the spread of weeds and feral animal populations at BWM;
 - raising awareness and understanding of the risks associated with weeds and feral animals; and
 - ensuring compliance with regulatory and company requirements.

- Weed hygiene protocols will continue to be implemented using the dedicated vehicle and machinery cleaning bay located at the mine infrastructure area.
- Onsite waste disposal (especially food waste) to discourage presence of pest fauna. Waste will be stored in covered bins/skips to prevent fauna access.
- Rehabilitation materials (eg seed and hay) brought to site to be certified as weed free.
- Any herbicides used on site to be dispensed by an appropriately trained and qualified weed sprayer.

8.7 Fauna mortality

Direct fauna mortality may occur as a result of a Project during vegetation clearing (eg through removal of mature trees containing hollows), earthworks, vehicle collision, or through entrapment in trenches.

Excavation will be required to remove topsoil for pits to be extracted. This will involve removal of ground vegetation, soil and rock which provide fauna habitat (eg fallen timber). Removal of ground timber, and the layer of topsoil in gilgai areas has the potential to impact on Ornamental Snake.

Vehicle movements has the potential to kill or injure fauna on impact. Some species may be particularly susceptible to these impacts mainly ground dwelling or slow moving species.

Were there to be trenching activities, there is potential for fauna to fall into and become trapped in open trenches, where they may perish or become subject to increased predation risk. Particularly susceptible species groups include reptiles, frogs and small mammals.

The following measures will be implemented to minimise the potential for species mortality from Project activities:

- All personnel will be required to follow speed restrictions to minimise the chance of any fauna strikes occurring.
- Suitably qualified personnel (eg fauna spotter-catcher) will undertake a pre-clearance survey of the permitted impact area, prior to the commencement of clearing and monitor all clearing works in known habitat.
- Personnel will be educated on the presence of native fauna including CEEVNT species and the need to travel slowly and look out for fauna when driving.
- BWM procedures for managing injured wildlife will be followed.
- For any trenching activities, if trenches remain open after daily site works have been completed, escape ramps or planks and/or shelter (eg sawdust filled bags) for trapped fauna will be put in place. The amount of open trench will be minimised.

9 MSES Impact Assessment

9.1 Results of MSES Significant Impact Assessments

A full list of MSES, as listed under SRI Guideline (DEHP 2014), identified through desktop assessments and field survey is provided in Table 9.1. Estimated extent of impact to each MSES based on the disturbance footprint is also described. Those MSES found to likely incur a 'significant' impact from the Project are also identified.

Detailed assessments against SRI criteria are provided in Appendix J. Species which are also listed as MNES are described and assessed in the MNES Terrestrial Ecology Report (EMM, 2023a) and do not have SRIs in Appendix J.

Table 9.1 Full list of MSES with potential to occur in the Study area

| MSES | Description of MSES | Present /absent in Study area | Area within Project footprint (ha) | Significant Impact yes/no |
|--|--|-------------------------------|--|--|
| Regulated vegetation - Endangered RE | One Endangered remnant RE (VM Act status) was ground-truthed within the Project disturbance footprint, RE11.3.1 - Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains. | Present | 10.53 | Yes. An SRI assessment of RE11.3.1 is detailed in Appendix J1. |
| Regulated vegetation - Of Concern RE | No Of Concern remnant REs occur within the Project footprint. | Present | 0 | No. Only regrowth Of Concern vegetation occurs. The definition of a prescribed regional ecosystem (in DEHP 2014) is as per the Environmental Offsets Regulation 2014, and does not include regrowth vegetation. |
| Regulated vegetation that lies within a mapped wetland | RE that lies within a mapped wetland. | Absent | 0.00 | No. Wetlands do not occur in the Project footprint. |
| Essential habitat | Essential habitat for Ornamental Snake is mapped in the Study area. | Present | 0.05 | SRI for Ornamental Snake completed in EMM 2023a The essential habitat has been considered as part of the broader habitat mapping done for the species |
| RE within a defined distance of a watercourse | RE within set buffer distances of a stream order. Watercourse vegetation was mapped based on stream order mapping, ground-truthed remnant vegetation and applying relevant buffer widths based on stream order classification. | Present | 8.51 | Yes. Up to 8.51 ha of remnant watercourse vegetation will be disturbed by the Project (associated with the Endangered RE vegetation mapped along the tributary of Taurus Creek). An SRI assessment of remnant vegetation within a defined distance of a watercourse is detailed in Appendix J.2. |

Table 9.1 Full list of MSES with potential to occur in the Study area

| MSES | Description of MSES | Present /absent in Study area | Area within Project footprint (ha) | Significant Impact yes/no |
|---|--|-------------------------------|--|---|
| Connectivity | The Landscape Fragmentation and Connectivity (LFC) tool to be used as a decision support tool to assist to identify and quantify any significant impact on connectivity for an individual impact area. | N/A | - | No. The LFC tool determined that the Project will not result in a significant residual impact on connectivity. |
| Wetlands and watercourses | Wetlands in a wetland protection area or wetlands of high ecological significance shown on the map of referable wetlands under the <i>Environmental Protection Regulation 2008</i> (note this has been replaced with the map of Queensland wetland environmental values under the <i>Environmental Protection Regulation 2019</i>). Wetlands and watercourses in high ecological value waters identified in the <i>Environmental Protection (Water) Policy 2009</i> , schedule 1. | Absent | - | No. |
| Protected Wildlife Habitat (note SRIs have been completed for all species at a Federal level except Solanum elachophyllum and Short-beaked Echidna) | Endangered, Vulnerable and Special Least Concern (SLC) species listed under the NC Act. SLC are defined under the Env Offset Regulation as the echidna and platypus. | Australian Painted Snipe | 94.31 | SRI completed in EMM 2023a It is unlikely that habitat would be considered to be ecologically significant for the species, and it is likely to be a sporadic visitor to the Study area. The majority of habitat is located outside the Project footprint within the Study area. Approximately 94.31 ha of suitable habitat (out of 689 ha within the Study area) would be disturbed by the Project. |
| | | Ornamental | 85.69 | SRI completed in EMM 2023a |
| | | Snake | _ | The Project footprint will result in the loss of 85.69 ha of potential habitat. This comprises 19.77 ha of preferred habitat associated with well-formed gilgai and 65.92 ha of marginal habitat. |
| | | Koala | 26.9 | SRI completed in EMM 2023a |
| | | | | Through the identified mitigation measures such as staged clearing, retaining Koala habitat on site including riparian corridors, and managing potential Project impacts on habitats that remain, the Project will ensure impacts on any local Koala population are minimised. |

Table 9.1 Full list of MSES with potential to occur in the Study area

| MSES | Description of MSES | Present /absent in Study area | Area within Project footprint (ha) | Significant Impact yes/no |
|-----------------------------------|--|-------------------------------|--|---|
| | | | _ | Only low quality suitable habitat will be cleared and there is a low likelihood the species will be present in the Project disturbance footprint. |
| | | White-throated | No habitat | SRI completed in EMM 2023a |
| | | Needletail | calculated as could occur above whole Project disturbance footprint | As swifts are almost exclusively aerial, direct impacts to their habitat are not expected to occur as a result of the Project. |
| | | Squatter Pigeon | - 36.2 | SRI completed in EMM 2023a |
| | | | | The species has potential to occur in the Study area (especially near water sources) although the likelihood is significantly reduced by the dominance of Buffel Grass (<i>Cenchrus ciliaris</i>) and clay soils (as the species favours sandy soils and a mosaic of open woodland and native grasses). |
| | | Short-beaked | - | No. |
| | | Echidna | | An SRI assessment of Short-beaked Echidna is detailed in Appendix J.3. |
| | | | | Although vegetation clearing will occur significant areas of vegetation remain within the Study area. |
| | | Solanum | 14.57 | No. |
| | | elachophyllum | | An SRI assessment of <i>Solanum</i> elachophyllum is detailed in Appendix J.3. |
| | | | | 14.57 ha of known habitat will be removed (known records at five locations in the Project footprint. |
| Koala habitat in South | Mapped Koala habitat in the | Absent | - | No. |
| East Queensland | South East Queensland planning area – as identified in the South East Queensland Regional Plan. | | | The Project is not within the South East Queensland planning area. |
| Designated precinct in | There are no Strategic | Absent | - | No |
| a strategic environmental area | Environmental Areas (SEA) within the desktop Study area. SEAs include Cape York Peninsula, the Gulf Country, the Channel Country, Fraser Island and Hinchinbrook Island | | | The Project is not within an SEA. |

Table 9.1 Full list of MSES with potential to occur in the Study area

| MSES | Description of MSES | Present /absent in Study area | Area within Project footprint (ha) | Significant Impact yes/no |
|--|--|-------------------------------|--|---|
| Protected Areas | Protected areas (including all classes of protected area except coordinated conservation areas) under the NC Act. | Absent | - | No. Protected areas do not occur in the Project footprint. |
| Fish Habitat Areas and Highly Protected Zones of State Marine Parks | Areas within declared fish habitat areas that are management A areas or management B areas under the Fisheries Regulation 2008. Marine parks declared under the Marine Parks Act 2004 over Queensland state waters. | Absent | - | No. Fish Habitat Areas or Highly Protected Zones of State Marine Parks do not occur in the Project footprint. |
| Waterway providing for fish passage | Waterway that provides for passage of fish (excluding waterways within an urban area). | Present | - | No-refer to ESP (2023). There are waterways of low, moderate, high and major risk of impact to fish passage in the Project footprint. An SRI assessment for waterway providing for fish passage is detailed in ESP (2023). |
| Marine Plants | Marine plants under the <i>Fisheries</i> Act 1994 (excluding marine plants in an urban area). | Absent | - | No. Marine plants do not occur in the Project footprint. |
| Legally secured offset area | Legally secured offset areas as defined under the Environmental Offsets Act 2014. | Absent | - | No. Legally secured offset areas do not in the Project footprint. |

9.2 Proposed offsets

It has been identified the Project may result in a SRI to Endangered RE11.3.1, watercourse vegetation and Ornamental Snake habitat. Environmental offsets will be provided for these residual impacts for the Project in accordance with Qld Environmental Offsets Policy (QEOP). As the Ornamental Snake is listed under the EPBC Act, the species will be offset under the EPBC Act (EMM, 2023a). This is in accordance with the hierarchy specified under the QEOP.

10 Conclusion

Most of the habitat across the Study area is considered low quality due to broad-scale vegetation clearing, cattle grazing, weed encroachment and fragmentation. The areas of non-remnant vegetation are now largely dominated by introduced Buffel Grass, have been raked of woody debris and rocks, and continue to be grazed by livestock. Areas of good quality habitat are limited and usually constrained to small vegetation fragments or as narrow corridors fringing creek and drainage-lines.

Results of the field ecology surveys have found that while the Study area has large, disturbed areas of poor condition, there are areas which support ecological values. The key ecological values identified during the flora, fauna and habitat assessments are summarised below.

a Vegetation communities

Ground-truthed vegetation communities in the Study area included the following Regional Ecosystems:

- RE11.3.1 Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains;
- RE11.3.2 Eucalyptus populnea woodland on alluvial plains;
- RE11.3.3 Eucalyptus coolabah woodland on alluvial plains;
- RE11.3.6 Eucalyptus melanophloia woodland on alluvial plains;
- RE11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines; and
- RE11.4.9 Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains.

Remnant RE11.3.1 mapped along Sagittarius Creek, Taurus Creek and Two Mile Gully represent the largest tract of vegetation within the Study area with a patch of RE11.3.1 along Taurus Creek (6.34 ha) also meeting structural and conditional thresholds for Brigalow TEC.

Remnant sites fringing creek lines are generally narrow linear tracts but hold some biodiversity value, predominately in the form of connectivity through the mostly cleared landscape. Although some of these sites presented in relatively good condition, all possessed some level of exotic encroachment, most commonly by Buffel Grass dominating the ground layer. All sites also showed evidence of disturbance either by cattle grazing, previous vegetation clearance, or weed encroachment.

b CEEVNT flora species

CEEVNT flora species surveys were completed at a number of locations across the Study area and recorded large numbers of *Solanum elachophyllum* (listed as Endangered under the NC Act). Over 1,480 individuals at 31 separate sites were found within the Study area. Five of these areas are within the Project footprint.

c Fauna habitat assessments

Habitat assessments were completed at 165 sites. Specific habitat attributes were analysed at each site to confirm suitable habitat features for particular CEEVNT species and provide justification for the potential presence or absence of a species due to the presence or absence of suitable microhabitats.

Most habitat observed across the Study area is considered of relative low quality due to broad-scale vegetation clearing, cattle grazing, weed encroachment and proximity of mining operations. Remaining vegetation in the Study area is largely fragmented with habitat limited in extent and typically constrained to riparian zones.

Known and potential habitat for CEEVNT fauna species has been mapped across the site based on the presence of suitable habitat features and condition.

d CEEVNT fauna species

Four CEEVNT fauna species were recorded during field surveys. Recorded CEEVNT species include the Australian Painted Snipe via direct observations in an area of gilgai on ML1762 to the east of Taurus Creek within the Study area but outside of the Project footprint, and on two dams in the west of the Study area (one within the Project footprint and one outside), Ornamental Snake in an area of gilgai on ML1762 to the east of Taurus Creek (outside the Project footprint) and Squatter Pigeon on two occasions in the general vicinity of dams around Taurus Road (one within the Project footprint). Additionally, old signs of Koala (old scratches) were observed.

These records of the nomadic species, Australian Painted Snipe, suggest it may occur on any natural or artificial wetland habitat within the Study area when conditions are suitable. This species is most likely to utilise ephemeral habitat on site in the wet season then leave once these areas dry up. There is potential that it could remain year-round on larger dams that retain water and have suitable fringing vegetation cover, or other permanent water bodies.

The Ornamental Snake were found in close proximity to each other in an area of gilgai between Taurus Creek and the Blackwater-Rolleston Road on ML1762. It is likely that Ornamental Snake is scarce in the northern lease areas, as only three were found during three nights of searching during March 2020, despite good conditions. Some of the gilgai areas in the northern leases are heavily degraded or isolated, and are not considered likely to hold this species (see Section 7.2.5).

Squatter Pigeon was recorded on two occasions in supplementary ecology surveys commissioned in June-August 2023, despite not being recorded in over 600 hours in the earlier baseline surveys. They were recorded in the vicinity of two dams around Taurus Road, and are likely to be scarce in the Study area, reflective of the degraded nature of the habitat and extensive Buffel Grass areas.

Koala was also recorded via indirect observation of old scratches on Queensland Blue Gums along Taurus Creek as well as old scratches on an unnamed creek and a scat along this creek (see Figure 7.3). The scratches on Taurus Creek were present in a small backwater of the main creek line, which was fringed by Queensland Blue Gum which is a preferred foraging resource. Despite extensive transects along creek lines across the remainder of the Study area, no other signs of Koalas were observed, and it is likely that its status in the Study area is limited to occasional transient individuals.

e Summary of MSES significant residual impact assessment

It has been identified the Project will result in a significant residual impact to the following MSES values:

- Endangered RE11.3.1;
- REs within a defined distance of a watercourse;
- Protected wildlife habitat for Ornamental Snake.

Environmental offsets will be provided for these residual impacts for the Project in accordance with the QEOP. As the Ornamental Snake is listed under the EPBC Act, this species will be offset under the EPBC Act (EMM, 2023a). This is in accordance with the hierarchy specified under the QEOP.

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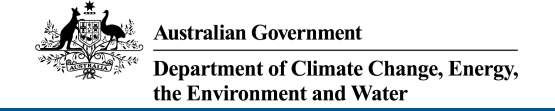
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Appendix A

Desktop searches

A.1 PMST search results



EPBC Act Protected Matters Report

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

Report created: 31-Oct-2023

Summary

Details

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

Caveat

Acknowledgements

Summary

Matters of National Environment Significance

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

| World Heritage Properties: | None |
|--|------|
| National Heritage Places: | None |
| Wetlands of International Importance (Ramsar | None |
| Great Barrier Reef Marine Park: | None |
| Commonwealth Marine Area: | None |
| Listed Threatened Ecological Communities: | 6 |
| Listed Threatened Species: | 43 |
| Listed Migratory Species: | 14 |

Other Matters Protected by the EPBC Act

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

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

A <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 Lands: | 1 |
|---|------|
| Commonwealth Heritage Places: | None |
| Listed Marine Species: | 19 |
| Whales and Other Cetaceans: | None |
| Critical Habitats: | None |
| Commonwealth Reserves Terrestrial: | None |
| Australian Marine Parks: | None |
| Habitat Critical to the Survival of Marine Turtles: | None |

Extra Information

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

| State and Territory Reserves: | 7 |
|---|------|
| Regional Forest Agreements: | None |
| Nationally Important Wetlands: | None |
| EPBC Act Referrals: | 40 |
| Key Ecological Features (Marine): | None |
| Biologically Important Areas: | None |
| Bioregional Assessments: | None |
| Geological and Bioregional Assessments: | None |

Details

Matters of National Environmental Significance

Listed Threatened Ecological Communities

[Resource Information]

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

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

| Community Name | Threatened Category | Presence Text | Buffer Status |
|--|---------------------|---------------------------------------|----------------------|
| Brigalow (Acacia harpophylla dominant and co-dominant) | Endangered | Community known to occur within area | In feature area |
| Coolibah - Black Box Woodlands of the Darling Riverine Plains and the Brigalow Belt South Bioregions | Endangered | Community may occu within area | rIn buffer area only |
| Natural Grasslands of the Queensland Central Highlands and northern Fitzroy Basin | Endangered | Community likely to occur within area | In feature area |
| Poplar Box Grassy Woodland on Alluvial Plains | Endangered | Community likely to occur within area | In feature area |
| Semi-evergreen vine thickets of the Brigalow Belt (North and South) and Nandewar Bioregions | Endangered | Community likely to occur within area | In buffer area only |
| Weeping Myall Woodlands | Endangered | Community likely to occur within area | In feature area |

Listed Threatened Species

[Resource Information

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

| Scientific Name | Threatened Category | Presence Text | Buffer Status |
|---|-----------------------|---|-----------------|
| BIRD | | | |
| Calidris ferruginea | | | |
| Curlew Sandpiper [856] | Critically Endangered | Species or species habitat may occur within area | In feature area |
| Erythrotriorchis radiatus Red Goshawk [942] | Endangered | Species or species habitat known to occur within area | In feature area |

| Scientific Name | Threatened Category | Presence Text | Buffer Status |
|--|---------------------|--|---------------------|
| Falco hypoleucos Grey Falcon [929] | Vulnerable | Species or species habitat likely to occur within area | In feature area |
| Geophaps scripta scripta Squatter Pigeon (southern) [64440] | Vulnerable | Species or species habitat known to occur within area | In feature area |
| Grantiella picta Painted Honeyeater [470] | Vulnerable | Species or species habitat known to occur within area | In feature area |
| Hirundapus caudacutus White-throated Needletail [682] | Vulnerable | Species or species habitat may occur within area | In buffer area only |
| Neochmia ruficauda ruficauda Star Finch (eastern), Star Finch (southern) [26027] | Endangered | Species or species habitat likely to occur within area | |
| Poephila cincta cincta Southern Black-throated Finch [64447] | Endangered | Species or species habitat may occur within area | In feature area |
| Rostratula australis Australian Painted Snipe [77037] | Endangered | Species or species habitat likely to occur within area | In feature area |
| Stagonopleura guttata Diamond Firetail [59398] | Vulnerable | Species or species habitat may occur within area | In feature area |
| Turnix melanogaster Black-breasted Button-quail [923] | Vulnerable | Species or species habitat likely to occur within area | In buffer area only |
| MAMMAL | | | |
| Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183] | Vulnerable | Species or species habitat may occur within area | In buffer area only |
| Dasyurus hallucatus Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331] | Endangered | Species or species habitat likely to occur within area | In feature area |

| Scientific Name | Threatened Category | Presence Text | Buffer Status |
|--|---------------------------|--|---------------------|
| Macroderma gigas Ghost Bat [174] | Vulnerable | Species or species habitat may occur within area | In feature area |
| Nyctophilus corbeni Corben's Long-eared Bat, South-eastern Long-eared Bat [83395] | Vulnerable | Species or species habitat may occur within area | In feature area |
| Onychogalea fraenata Bridled Nail-tail Wallaby, Bridled Nailtail Wallaby [239] | Endangered | Species or species habitat known to occur within area | In buffer area only |
| Petauroides volans Greater Glider (southern and central) [254] | Endangered | Species or species habitat known to occur within area | In feature area |
| Petaurus australis australis Yellow-bellied Glider (south-eastern) [87600] | Vulnerable | Species or species habitat known to occur within area | In buffer area only |
| Phascolarctos cinereus (combined popul | ations of Old. NSW and th | ne ACT) | |
| Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104] | Endangered | Species or species habitat known to occur within area | In feature area |
| Pteropus poliocephalus Grey-headed Flying-fox [186] | Vulnerable | Foraging, feeding or related behaviour likely to occur within area | In buffer area only |
| PLANT | | | |
| Aristida annua [17906] | Vulnerable | Species or species habitat known to occur within area | In buffer area only |
| Arthraxon hispidus Hairy-joint Grass [9338] | Vulnerable | Species or species habitat likely to occur within area | _ |
| Bertya opponens [13792] | Vulnerable | Species or species habitat known to occur within area | In buffer area only |
| Cadellia pentastylis Ooline [9828] | Vulnerable | Species or species habitat likely to occur within area | In feature area |

| Scientific Name | Threatened Category | Presence Text | Buffer Status |
|---|------------------------------------|--|---------------------|
| Daviesia discolor [3567] | Vulnerable | Species or species habitat known to occur within area | In buffer area only |
| <u>Dichanthium queenslandicum</u> King Blue-grass [5481] | Endangered | Species or species habitat known to occur within area | In feature area |
| <u>Dichanthium setosum</u> bluegrass [14159] | Vulnerable | Species or species habitat likely to occur within area | In buffer area only |
| Eucalyptus raveretiana Black Ironbox [16344] | Vulnerable | Species or species habitat known to occur within area | In buffer area only |
| Homoranthus decumbens a shrub [55186] | Endangered | Species or species habitat known to occur within area | In buffer area only |
| Leichhardtia brevifolia listed as Marsden [91893] | <u>ia brevifolia</u> Vulnerable | Species or species habitat may occur within area | In buffer area only |
| Logania diffusa [24159] | Vulnerable | Species or species habitat likely to occur within area | In buffer area only |
| Macrozamia platyrhachis cycad [3412] | Endangered | Species or species habitat known to occur within area | In buffer area only |
| Phaius australis Lesser Swamp-orchid [5872] | Endangered | Species or species habitat known to occur within area | In buffer area only |
| Polianthion minutiflorum [82772] | Vulnerable | Species or species habitat likely to occur within area | In buffer area only |
| Solanum dissectum [75720] | Endangered | Species or species habitat known to occur within area | In buffer area only |
| REPTILE | | | |
| | | | |

| Scientific Name | Threatened Category | Presence Text | Buffer Status |
|---|-----------------------|--|----------------------|
| Delma torquata | | | |
| Adorned Delma, Collared Delma [1656] | Vulnerable | Species or species habitat known to occur within area | In feature area |
| Denisonia maculata | | | |
| Ornamental Snake [1193] | Vulnerable | Species or species habitat known to occur within area | In feature area |
| Egernia rugosa | | | |
| Yakka Skink [1420] | Vulnerable | Species or species habitat known to occur within area | In feature area |
| Elseya albagula | | | |
| Southern Snapping Turtle, White- throated Snapping Turtle [81648] | Critically Endangered | Species or species habitat known to occur within area | In feature area |
| Furina dunmalli | | | |
| Dunmall's Snake [59254] | Vulnerable | Species or species habitat may occur within area | In buffer area only |
| Hemiaspis damelii | | | |
| Grey Snake [1179] | Endangered | Species or species habitat known to occur within area | In feature area |
| Lerista allanae | | | |
| Allan's Lerista, Retro Slider [1378] | Endangered | Species or species habitat may occur within area | In buffer area only |
| Rheodytes leukops | | | |
| Fitzroy River Turtle, Fitzroy Tortoise, Fitzroy Turtle, White-eyed River Diver [1761] | Vulnerable | Species or species habitat known to occur within area | In feature area |
| Listed Migratory Species | | [Res | source Information 1 |
| Scientific Name | Threatened Category | Presence Text | Buffer Status |
| Migratory Marine Birds | 3 - 7 | | |
| Apus pacificus | | | |
| Fork-tailed Swift [678] | | Species or species habitat likely to occur within area | In feature area |
| Migratory Terrestrial Species | | | |
| Cuculus optatus | | On a siss | In faction |
| Oriental Cuckoo, Horsfield's Cuckoo [86651] | | Species or species habitat may occur within area | In feature area |

| Scientific Name | Threatened Category | Presence Text | Buffer Status |
|---|-----------------------|---|---------------------|
| Hirundapus caudacutus | | | |
| White-throated Needletail [682] | Vulnerable | Species or species habitat may occur within area | In buffer area only |
| Monarcha melanopsis Black-faced Monarch [609] | | Species or species habitat known to occur within area | In buffer area only |
| Motacilla flava | | | |
| Yellow Wagtail [644] | | Species or species habitat may occur within area | In feature area |
| Myiagra cyanoleuca | | | |
| Satin Flycatcher [612] | | Species or species habitat may occur within area | In feature area |
| Rhipidura rufifrons Rufous Fantail [592] | | Species or species habitat may occur within area | In buffer area only |
| Symposiachrus trivirgatus as Monarch | a trivirgatus | | |
| Spectacled Monarch [83946] | | Species or species habitat may occur within area | In buffer area only |
| Migratory Wetlands Species | | | |
| Actitis hypoleucos | | | |
| Common Sandpiper [59309] | | Species or species habitat may occur within area | In feature area |
| Calidris acuminata | | | |
| Sharp-tailed Sandpiper [874] | | Species or species habitat known to occur within area | In feature area |
| Calidris ferruginea | | | |
| Curlew Sandpiper [856] | Critically Endangered | Species or species habitat may occur within area | In feature area |
| Calidris melanotos | | | |
| Pectoral Sandpiper [858] | | Species or species habitat may occur within area | In feature area |
| Gallinago hardwickii | | | |
| Latham's Snipe, Japanese Snipe [863 | | Species or species habitat known to occur within area | In feature area |

| Scientific Name | Threatened Category | Presence Text | Buffer Status |
|-------------------|---------------------|--|---------------------|
| Pandion haliaetus | | | |
| Osprey [952] | | Species or species habitat likely to occur within area | In buffer area only |

Other Matters Protected by the EPBC Act

Commonwealth Lands [Resource Information]

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

| Commonwealth Land Name | State | Buffer Status |
|---|-------|---------------------|
| Defence | | |
| Defence - BLACKWATER TRAINING DEPOT [30270] | QLD | In buffer area only |

| Listed Marine Species | | [Res | source Information |
|------------------------------|---------------------|--|--------------------|
| Scientific Name | Threatened Category | Presence Text | Buffer Status |
| Bird | | | |
| Actitis hypoleucos | | | |
| Common Sandpiper [59309] | | Species or species habitat may occur within area | In feature area |
| Anseranas semipalmata | | | |
| Magpie Goose [978] | | Species or species habitat may occur within area overfly marine area | In feature area |
| Apus pacificus | | | |
| Fork-tailed Swift [678] | | Species or species habitat likely to occur within area overfly marine area | In feature area |
| Bubulcus ibis as Ardea ibis | | | |
| Cattle Egret [66521] | | Species or species habitat may occur within area overfly marine area | In feature area |
| Calidris acuminata | | | |
| Sharp-tailed Sandpiper [874] | | Species or species habitat known to occur within area | In feature area |

| Scientific Name | Threatened Category | Presence Text | Buffer Status |
|--|-----------------------|--|---------------------|
| Calidris ferruginea Curlew Sandpiper [856] | Critically Endangered | Species or species habitat may occur within area overfly marine area | In feature area |
| Calidris melanotos Pectoral Sandpiper [858] | | Species or species habitat may occur within area overfly marine area | In feature area |
| Chalcites osculans as Chrysococcyx osc Black-eared Cuckoo [83425] | <u>culans</u> | Species or species habitat likely to occur within area overfly marine area | In feature area |
| Gallinago hardwickii Latham's Snipe, Japanese Snipe [863] | | Species or species habitat known to occur within area overfly marine area | In feature area |
| Haliaeetus leucogaster White-bellied Sea-Eagle [943] | | Species or species habitat likely to occur within area | In feature area |
| Hirundapus caudacutus White-throated Needletail [682] | Vulnerable | Species or species habitat may occur within area overfly marine area | In buffer area only |
| Merops ornatus Rainbow Bee-eater [670] | | Species or species habitat may occur within area overfly marine area | In feature area |
| Monarcha melanopsis Black-faced Monarch [609] | | Species or species habitat known to occur within area overfly marine area | In buffer area only |
| Motacilla flava Yellow Wagtail [644] | | Species or species habitat may occur within area overfly marine area | In feature area |

| Scientific Name | Threatened Category | Presence Text | Buffer Status |
|---|----------------------|--|---------------------|
| Myiagra cyanoleuca Satin Flycatcher [612] | | Species or species habitat may occur within area overfly marine area | In feature area |
| Pandion haliaetus Osprey [952] | | Species or species habitat likely to occur within area | In buffer area only |
| Rhipidura rufifrons Rufous Fantail [592] | | Species or species habitat may occur within area overfly marine area | In buffer area only |
| Rostratula australis as Rostratula bengh | alensis (sensu lato) | | |
| Australian Painted Snipe [77037] | Endangered | Species or species habitat likely to occur within area overfly marine area | In feature area |
| Symposiachrus trivirgatus as Monarcha Spectacled Monarch [83946] | <u>trivirgatus</u> | Species or species habitat may occur within area overfly marine area | In buffer area only |

Extra Information

| State and Territory Reserves | | | [Resource Information] |
|------------------------------|---------------------------|--------|--------------------------|
| Protected Area Name | Reserve Type | State | Buffer Status |
| Blackdown Tableland | National Park | QLD | In buffer area only |
| Blackwater | Conservation Park | QLD | In buffer area only |
| Ghungalu | Conservation Park | QLD | In buffer area only |
| Humboldt | National Park | QLD | In buffer area only |
| Kenmare | Nature Refuge | QLD | In buffer area only |
| Taunton NP | National Park (Scientific | e) QLD | In buffer area only |
| Wallaby Lane | Nature Refuge | QLD | In buffer area only |

| EPBC Act Referrals | | | [Resour | ce Information] |
|--------------------|-----------|------------------|-------------------|------------------|
| Title of referral | Reference | Referral Outcome | Assessment Status | Buffer Status |
| | | | | |

| Title of referral | Reference | Referral Outcome | Assessment Status | Buffer Status |
|--|------------|-------------------|-------------------|------------------------|
| Displayed on Mine Couth Colsing Cool | 2022/00270 | | Assessment | la buffer erec |
| Blackwater Mine South Coking Coal Project | 2022/09279 | | Assessment | In buffer area only |
| Coal Seam Gas Field Development for Natural Gas Liquefaction Park, Curtis Island | 2008/4059 | | Post-Approval | In buffer area only |
| Comet Ridge Coal Mine, Comet, QLD | 2015/7507 | | Post-Approval | In buffer area only |
| Development and operation of the Star Coal Project Bulk Sample Project | 2023/09502 | | Completed | In buffer area only |
| Ensham Life of Mine Extension | 2020/8669 | | Post-Approval | In buffer area only |
| rail track to link the proposed MIM Rolleston coal mine to existing rail network | 2002/637 | | Post-Approval | In buffer area only |
| Controlled action | | | | |
| Arcturus Coal Project; A combined open cut and underground longwall coal mine | 2010/5783 | Controlled Action | Completed | In buffer area only |
| Blackwater creek diversion and coal mine | 2007/3925 | Controlled Action | Post-Approval | In buffer area only |
| Blackwater to Gladstone Gas Pipeline Project | 2011/6034 | Controlled Action | Completed | In buffer area only |
| Bluff open cut coal mine project, central Queensland | 2013/7064 | Controlled Action | Post-Approval | In buffer area only |
| Bowen Gas Project | 2012/6377 | Controlled Action | Post-Approval | In feature area |
| Construct and operate a coal gasification plant and carbon dioxide capture and storage | 2006/3040 | Controlled Action | Completed | In feature area |
| Curragh Extension Project, Blackwater, QLD | 2015/7508 | Controlled Action | Post-Approval | In buffer area only |
| Curragh North Coal Mine | 2003/1096 | Controlled Action | Post-Approval | In buffer area only |
| Expansion of Ensham Mine | 2004/1822 | Controlled Action | Post-Approval | In buffer area only |
| Fairhill Coal Project | 2019/8549 | Controlled Action | Post-Approval | In buffer area only |
| Future Gas Supply Area Project | 2012/6357 | Controlled Action | Completed | In buffer area only |

| | Reference | Referral Outcome | Assessment Status | Buffer Status |
|---|---|---|---|---|
| Controlled action Jellinbah Coal Mine-Central North Extension, QLD | 2018/8139 | Controlled Action | Post-Approval | In buffer area only |
| Norwich Park & Blackwater CSG Fields & supporting infrastructure Bowen Basin | 2011/6032 | Controlled Action | Completed | In feature area |
| Norwich Park to Blackwater Gas Pipeline | 2011/6031 | Controlled Action | Completed | In buffer area only |
| Santos GLNG Gas Field Development Project, QLD | 2012/6615 | Controlled Action | Post-Approval | In buffer area only |
| Springsure Creek Coal Project | 2010/5782 | Controlled Action | Post-Approval | In buffer area only |
| Walton Coal Project, Bowen Basin, Qld | 2017/8077 | Controlled Action | Assessment Approach | In buffer area only |
| Washpool Coal Mine Project | 2009/5240 | Controlled Action | Completed | In buffer area only |
| ZeroGen Integrated Gasification Combined Cycle Power Plant and CO2 Capture, Transport and Storage | 2009/5195 | Controlled Action | Completed | In feature area |
| Not controlled action | | | | |
| Blackwater System Rail Expansion | 2011/6209 | Not Controlled | Completed | In buffer area |
| <u>Diagramator Oystonii Italii Dzipanision</u> | | Action | | only |
| Blackwater to Emerald Dual Circuit 132kV Powerline, QLD | 2012/6480 | | Completed | only In buffer area only |
| Blackwater to Emerald Dual Circuit | | Action Not Controlled | • | In buffer area |
| Blackwater to Emerald Dual Circuit 132kV Powerline, QLD Curragh North Pit U Expansion | 2012/6480 | Action Not Controlled Action Not Controlled | Completed | In buffer area only In buffer area |
| Blackwater to Emerald Dual Circuit 132kV Powerline, QLD Curragh North Pit U Expansion Project Development and operation of a new multi-seam underground coal mine | 2012/6480 | Action Not Controlled Action Not Controlled Action Not Controlled | Completed Completed | In buffer area only In buffer area only |
| Blackwater to Emerald Dual Circuit 132kV Powerline, QLD Curragh North Pit U Expansion Project Development and operation of a new multi-seam underground coal mine with associated on-site infrastr Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two | 2012/6480 2010/5458 2011/5811 | Action Not Controlled Action Not Controlled Action Not Controlled Action Not Controlled Action | Completed Completed Completed | In buffer area only In buffer area only In feature area |
| Blackwater to Emerald Dual Circuit 132kV Powerline, QLD Curragh North Pit U Expansion Project Development and operation of a new multi-seam underground coal mine with associated on-site infrastr Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia | 2012/6480 2010/5458 2011/5811 2015/7522 | Action Not Controlled Action | Completed Completed Completed | In buffer area only In buffer area only In feature area In feature area |
| Blackwater to Emerald Dual Circuit 132kV Powerline, QLD Curragh North Pit U Expansion Project Development and operation of a new multi-seam underground coal mine with associated on-site infrastr Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia Mackenzie North Project, QLD Mahalo Development Area CSG | 2012/6480 2010/5458 2011/5811 2015/7522 2011/5873 | Action Not Controlled Action | Completed Completed Completed Completed | In buffer area only In buffer area only In feature area In feature area only In buffer area only In buffer area |

| Title of referral | Reference | Referral Outcome | Assessment Status | Buffer Status |
|--|-----------|----------------------------|-------------------|-----------------|
| Not controlled action | | | | |
| Wilton Coking Coal Project, Bowen | 2019/8431 | Not Controlled | Completed | In buffer area |
| Basin, Qld | | Action | | only |
| | | | | |
| Not controlled action (particular manner) | | | | |
| Blackwater to Rolleston 132 kV | 2002/880 | Not Controlled | Post-Approval | In feature area |
| transmission line | | Action (Particular | | |
| | | Manner) | | |
| | | | | |
| | 0000/000 | N | | |
| Clearing of regrowth Brigalow | 2003/962 | Not Controlled | Post-Approval | In buffer area |
| | | Action (Particular Manner) | | only |
| | | iviai ii iei) | | |
| | | | | |
| Curragh West Project | 2011/6187 | Not Controlled | Post-Approval | In buffer area |
| | | Action (Particular | . ост | only |
| | | Manner) | | • |
| | | | | |
| | | | | |
| <u>Dingo West Coal Project</u> | 2010/5775 | Not Controlled | Post-Approval | In buffer area |
| | | Action (Particular | | only |
| | | Manner) | | |
| | | | | |
| Referral decision | | | | |
| Proposal for open cut coal mining | 2013/6946 | Referral Decision | Completed | In buffer area |
| operation, central QLD | 2010/0070 | Rolollal Doolololl | Completed | only |
| open series of the series of t | | | | |

Caveat

1 PURPOSE

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

The report contains the mapped locations of:

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

2 DISCLAIMER

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

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

3 DATA SOURCES

Threatened ecological communities

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

Threatened, migratory and marine species

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

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

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

4 LIMITATIONS

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

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

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

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

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

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

Acknowledgements

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

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

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

Please feel free to provide feedback via the **Contact us** page.

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A.2 Wildlife Online search results

B210051 | RP#3 | v3



WildNet species list

Search Criteria: Species List for a Specified Point

Species: All

Type: All

Queensland status: Rare and threatened species

Records: All

Date: All

Latitude: -23.6794 Longitude: 148.8455

Distance: 25

Email: ajensen@emmconsulting.com.au

Date submitted: Tuesday 05 Sep 2023 07:09:06 Date extracted: Tuesday 05 Sep 2023 07:10:02

The number of records retrieved = 30

Disclaimer

Information presented on this product is distributed by the Queensland Government as an information source only. While every care is taken to ensure the accuracy of this data, the State of Queensland makes no statements, representations or warranties about the accuracy, reliability, completeness or suitability of any information contained in this product.

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products approved for publication. Feedback about WildNet species lists should be emailed to wildlife.online@des.gld.gov.au.

| Kingdom | Class | Family | Scientific Name | Common Name | | Q | Α | Records |
|---------|-------------|------------------|--------------------------------|---|--|----|----|---------|
| animals | amphibians | Limnodynastidae | Adelotus brevis | tusked frog | | V | | 4 |
| animals | birds | Cacatuidae | Calyptorhynchus lathami | glossy black-cockatoo | | V | | 2 |
| animals | birds | Cacatuidae | Calyptorhynchus lathami erebus | glossy black-cockatoo (northern) | | V | | 11 |
| animals | birds | Columbidae | Geophaps scripta scripta | squatter pigeon (southern subspecies) | | V | V | 4 |
| animals | birds | Meliphagidae | Grantiella picta | painted honeyeater | | V | V | 2 |
| animals | mammals | Petauridae | Petaurus australis australis | yellow-bellied glider (southern subspecies) | | V | V | 3 |
| animals | mammals | Potoroidae | Bettongia gaimardi gaimardi | eastern bettong | | ΕX | EX | 1 |
| animals | mammals | Pseudocheiridae | Petauroides armillatus | central greater glider | | Ε | E | 11 |
| animals | mammals | Vespertilionidae | Chalinolobus dwyeri | large-eared pied bat | | Ε | V | 2 |
| animals | reptiles | Scincidae | Egernia rugosa [*] | yakka skink | | V | V | 1/1 |
| plants | land plants | Apocynaceae | Cerbera dumicola | | | NT | | 2/2 |
| plants | land plants | Arecaceae | Livistona fulva | | | V | | 4/4 |
| plants | land plants | Asteraceae | Rutidosis glandulosa | | | NT | | 7/7 |
| plants | land plants | Byttneriaceae | Commersonia pearnii | | | CR | | 2/2 |
| plants | land plants | Euphorbiaceae | Bertya pedicellata | | | NT | | 3 |
| plants | land plants | Lamiaceae | Coleus blakei | | | NT | | 8/8 |
| plants | land plants | Leguminosae | Acacia storyi | | | NT | | 4/2 |
| plants | land plants | Leguminosae | Daviesia discolor | | | V | V | 4/3 |
| plants | land plants | Leguminosae | Daviesia quoquoversus | | | V | | 1 |
| plants | land plants | Loganiaceae | Logania diffusa | | | V | V | 1 |
| plants | land plants | Myrtaceae | Baeckea trapeza | | | V | | 3/3 |
| plants | land plants | Myrtaceae | Homoranthus brevistylis | | | CR | | 1/1 |
| plants | land plants | Myrtaceae | Melaleuca groveana | | | NT | | 1 |
| plants | land plants | Myrtaceae | Melaleuca pearsonii | | | NT | | 10/9 |
| plants | land plants | Orchidaceae | Corunastylis valida | | | V | | 1/1 |
| plants | land plants | Rhamnaceae | Polianthion minutiflorum | | | V | V | 2/2 |
| plants | land plants | Solanaceae | Solanum adenophorum | | | Е | | 1 |
| plants | land plants | Solanaceae | Solanum elachophyllum | | | Е | | 6/5 |
| plants | land plants | Surianaceae | Cadellia pentastylis | ooline | | V | V | 1/1 |
| plants | land plants | Zamiaceae | Macrozamia platyrhachis | | | Е | Е | 10/9 |

CODES

- Y indicates that the taxon is introduced to Queensland and has naturalised.
- Q Indicates the Queensland conservation status of each taxon under the *Nature Conservation Act 1992*.

 The codes are Extinct (EX), Extinct in the Wild (PE), Critically Endangered (CR), Endangered (E), Vulnerable (V), Near Threatened (NT), Special Least Concern (SL) and Least Concern (C).
- A Indicates the Australian conservation status of each taxon under the *Environment Protection and Biodiversity Conservation Act 1999*.

 The values of EPBC are Extinct (EX), Extinct in the Wild (XW), Critically Endangered (CE), Endangered (E), Vulnerable (V) and Conservation Dependent (CD).

Records - The first number indicates the total number of records of the taxon (wildlife records and species listings for selected areas).

This number is output as 99999 if it equals or exceeds this value. A second number located after a / indicates the number of specimen records for the taxon.

This number is output as 999 if it equals or exceeds this value.

A.3 MSES search results

B210051 | RP#3 | v3



Department of Environment and Science

Environmental Reports

Matters of State Environmental Significance

For the selected area of interest ml: 1759

Environmental Reports - General Information

The Environmental Reports portal provides for the assessment of selected matters of interest relevant to a user specified location, or area of interest (AOI). All area and derivative figures are relevant to the extent of matters of interest contained within the AOI unless otherwise stated. Please note, if a user selects an AOI via the "central coordinates" option, the resulting assessment area encompasses an area extending for a 2km radius from the point of interest.

All area and area derived figures included in this report have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

Figures in tables may be affected by rounding.

The matters of interest reported on in this document are based upon available state mapped datasets. Where the report indicates that a matter of interest is not present within the AOI (e.g. where area related calculations are equal to zero, or no values are listed), this may be due either to the fact that state mapping has not been undertaken for the AOI, that state mapping is incomplete for the AOI, or that no values have been identified within the site.

The information presented in this report should be considered as a guide only and field survey may be required to validate values on the ground.

Please direct queries about these reports to: Planning.Support@des.qld.gov.au

Disclaimer

Whilst every care is taken to ensure the accuracy of the information provided in this report, the Queensland Government makes no representations or warranties about its accuracy, reliability, completeness, or suitability, for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which the user may incur as a consequence of the information being inaccurate or incomplete in any way and for any reason.



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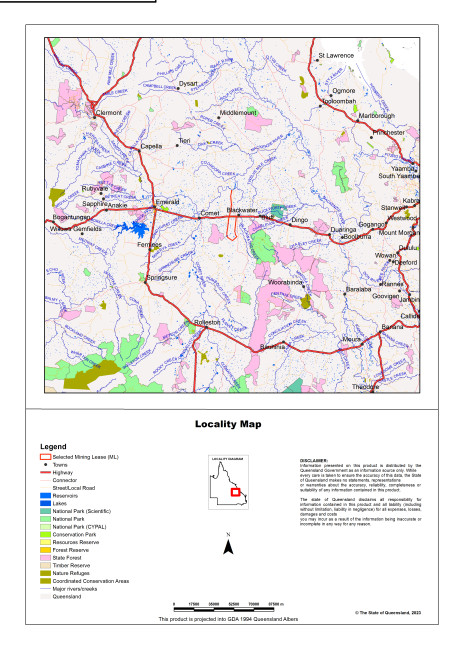
| Assessment Area Details |
|--|
| |
| Matters of State Environmental Significance (MSES) |
| MSES Categories |
| MSES Values Present |
| Additional Information with Respect to MSES Values Present |
| MSES - State Conservation Areas |
| MSES - Wetlands and Waterways |
| MSES - Species |
| MSES - Regulated Vegetation |
| Map 1 - MSES - State Conservation Areas |
| Map 2 - MSES - Wetlands and Waterways |
| Map 3a - MSES - Species - Threatened (endangered or vulnerable) wildlife and special least concern animals |
| Map 3b - MSES - Species - Koala habitat area (SEQ) |
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| Appendix 2 - Source Data |
| Appendix 3 - Acronyms and Abbreviations |

Assessment Area Details

The following table provides an overview of the area of interest (AOI) with respect to selected topographic and environmental values.

Table 1: Summary table, details for AOI ml: 1759

| Size (ha) | 13,531.05 |
|---------------------|-------------------------------|
| Local Government(s) | Central Highlands Regional |
| Bioregion(s) | Brigalow Belt |
| Subregion(s) | Isaac - Comet Downs |
| Catchment(s) | Fitzroy |



Matters of State Environmental Significance (MSES)

MSES Categories

Queensland's State Planning Policy (SPP) includes a biodiversity State interest that states:

'The sustainable, long-term conservation of biodiversity is supported. Significant impacts on matters of national or state environmental significance are avoided, or where this cannot be reasonably achieved; impacts are minimised and residual impacts offset.'

The MSES mapping product is a guide to assist planning and development assessment decision-making. Its primary purpose is to support implementation of the SPP biodiversity policy. While it supports the SPP, the mapping does not replace the regulatory mapping or environmental values specifically called up under other laws or regulations. Similarly, the SPP biodiversity policy does not override or replace specific requirements of other Acts or regulations.

The SPP defines matters of state environmental significance as:

- Protected areas (including all classes of protected area except coordinated conservation areas) under the *Nature Conservation Act 1992*;
- Marine parks and land within a 'marine national park', 'conservation park', 'scientific research', 'preservation' or 'buffer' zone under the *Marine Parks Act 2004*:
- Areas within declared fish habitat areas that are management A areas or management B areas under the Fisheries Regulation 2008;
- Threatened wildlife under the *Nature Conservation Act 1992* and special least concern animals under the Nature Conservation (Wildlife) Regulation 2006;
- Regulated vegetation under the Vegetation Management Act 1999 that is:
 - Category B areas on the regulated vegetation management map, that are 'endangered' or 'of concern' regional ecosystems;
 - Category C areas on the regulated vegetation management map that are 'endangered' or 'of concern' regional ecosystems;
 - Category R areas on the regulated vegetation management map;
 - Regional ecosystems that intersect with watercourses identified on the vegetation management watercourse and drainage feature map;
 - Regional ecosystems that intersect with wetlands identified on the vegetation management wetlands map;
- Strategic Environmental Areas under the Regional Planning Interests Act 2014;
- Wetlands in a wetland protection area of wetlands of high ecological significance shown on the Map of Queensland Wetland Environmental Values under the Environment Protection Regulation 2019;
- Wetlands and watercourses in high ecological value waters defined in the Environmental Protection (Water) Policy 2009, schedule 2:
- Legally secured offset areas.

MSES Values Present

The MSES values that are present in the area of interest are summarised in the table below:

Table 2: Summary of MSES present within the AOI

| 1a Protected Areas- estates | 0.0 ha | 0.0 % |
|---|-----------|----------------|
| 1b Protected Areas- nature refuges | 0.0 ha | 0.0 % |
| 1c Protected Areas- special wildlife reserves | 0.0 ha | 0.0 % |
| 2 State Marine Parks- highly protected zones | 0.0 ha | 0.0 % |
| 3 Fish habitat areas (A and B areas) | 0.0 ha | 0.0 % |
| 4 Strategic Environmental Areas (SEA) | 0.0 ha | 0.0 % |
| 5 High Ecological Significance wetlands on the map of Referable Wetlands | 0.0 ha | 0.0 % |
| 6a High Ecological Value (HEV) wetlands | 0.0 ha | 0.0 % |
| 6b High Ecological Value (HEV) waterways | 0.0 km | Not applicable |
| 7a Threatened (endangered or vulnerable) wildlife | 20.17 ha | 0.1% |
| 7b Special least concern animals | 0.0 ha | 0.0 % |
| 7c i Koala habitat area - core (SEQ) | 0.0 ha | 0.0 % |
| 7c ii Koala habitat area - locally refined (SEQ) | 0.0 ha | 0.0 % |
| 7d Sea turtle nesting areas | 0.0 km | Not applicable |
| 8a Regulated Vegetation - Endangered/Of concern in Category B (remnant) | 2.93 ha | 0.0% |
| 8b Regulated Vegetation - Endangered/Of concern in Category C (regrowth) | 67.26 ha | 0.5% |
| 8c Regulated Vegetation - Category R (GBR riverine regrowth) | 687.66 ha | 5.1% |
| 8d Regulated Vegetation - Essential habitat | 19.58 ha | 0.1% |
| 8e Regulated Vegetation - intersecting a watercourse | 121.4 km | Not applicable |
| 8f Regulated Vegetation - within 100m of a Vegetation Management Wetland | 0.0 ha | 0.0 % |
| 9a Legally secured offset areas- offset register areas | 0.0 ha | 0.0 % |
| 9b Legally secured offset areas- vegetation offsets through a Property Map of Assessable Vegetation | 0.0 ha | 0.0 % |

Additional Information with Respect to MSES Values Present

MSES - State Conservation Areas

1a. Protected Areas - estates

(no results)

1b. Protected Areas - nature refuges

(no results)

1c. Protected Areas - special wildlife reserves

(no results)

2. State Marine Parks - highly protected zones

(no results)

3. Fish habitat areas (A and B areas)

(no results)

Refer to Map 1 - MSES - State Conservation Areas for an overview of the relevant MSES.

MSES - Wetlands and Waterways

4. Strategic Environmental Areas (SEA)

(no results)

5. High Ecological Significance wetlands on the Map of Queensland Wetland Environmental Values

(no results)

6a. Wetlands in High Ecological Value (HEV) waters

(no results)

6b. Waterways in High Ecological Value (HEV) waters

(no results)

Refer to Map 2 - MSES - Wetlands and Waterways for an overview of the relevant MSES.

MSES - Species

7a. Threatened (endangered or vulnerable) wildlife

Values are present

7b. Special least concern animals

Not applicable

7c i. Koala habitat area - core (SEQ)

Not applicable

7c ii. Koala habitat area - locally refined (SEQ)

Not applicable

7d. Wildlife habitat (sea turtle nesting areas)

Not applicable

Threatened (endangered or vulnerable) wildlife habitat suitability models

| Species | Common name | NCA status | Presence |
|----------------------------------|---------------------------|------------|----------|
| Boronia keysii | | V | None |
| Calyptorhynchus lathami | Glossy black cockatoo | V | None |
| Casuarius casuarius johnsonii | Sthn population cassowary | Е | None |
| Crinia tinnula | Wallum froglet | V | None |
| Denisonia maculata | Ornamental snake | V | Core |
| Litoria freycineti | Wallum rocketfrog | V | None |
| Litoria olongburensis | Wallum sedgefrog | V | None |
| Macadamia integrifolia | | V | None |
| Macadamia ternifolia | | V | None |
| Macadamia tetraphylla | | V | None |
| Melaleuca irbyana | | E | None |
| Petaurus gracilis | Mahogany Glider | E | None |
| Petrogale persephone | Proserpine rock-wallaby | E | None |
| Pezoporus wallicus wallicus | Eastern ground parrot | V | None |
| Phascolarctos cinereus | Koala - outside SEQ* | E | None |
| Taudactylus pleione | Kroombit tinkerfrog | E | None |
| Xeromys myoides | Water Mouse | V | None |

^{*}For koala model, this includes areas outside SEQ. Check 7c SEQ koala habitat for presence/absence.

Threatened (endangered or vulnerable) wildlife species records

| Scientific name | Common name | NCA status | EPBC status | Migratory status |
|--------------------------|-------------|------------|-------------|------------------|
| Solanum elachophyllum | | Е | | |

Special least concern animal species records

(no results)

Shorebird habitat (critically endangered/endangered/vulnerable)

Not applicable

Shorebird habitat (special least concern)

Not applicable

*Nature Conservation Act 1992 (NCA) Status- Endangered (E), Vulnerable (V) or Special Least Concern Animal (SL). Environment Protection and Biodiversity Conservation Act 1999 (EPBC) status: Critically Endangered (CE) Endangered (E), Vulnerable (V)

Migratory status (M) - China and Australia Migratory Bird Agreement (C), Japan and Australia Migratory Bird Agreement (J), Republic of Korea and Australia Migratory Bird Agreement (R), Bonn Migratory Convention (B), Eastern Flyway (E)

To request a species list for an area, or search for a species profile, access Wildlife Online at: https://www.gld.gov.au/environment/plants-animals/species-list/

Refer to Map 3a - MSES - Species - Threatened (endangered or vulnerable) wildlife and special least concern animals, Map 3b - MSES - Species - Koala habitat area (SEQ) and Map 3c - MSES - Wildlife habitat (sea turtle nesting areas) for an overview of the relevant MSES.

MSES - Regulated Vegetation

For further information relating to regional ecosystems in general, go to:

https://www.qld.gov.au/environment/plants-animals/plants/ecosystems/

For a more detailed description of a particular regional ecosystem, access the regional ecosystem search page at: https://environment.ehp.gld.gov.au/regional-ecosystems/

8a. Regulated Vegetation - Endangered/Of concern in Category B (remnant)

| Regional ecosystem | Vegetation management polygon | Vegetation management status |
|------------------------|-------------------------------|------------------------------|
| 11.3.25/11.3.3/11.3.3c | O-subdom | rem_oc |
| 11.4.2 | O-dom | rem_oc |
| 11.4.9 | E-dom | rem_end |
| 11.3.3 | O-dom | rem_oc |
| 11.9.1/11.9.2 | E-dom | rem_end |

8b. Regulated Vegetation - Endangered/Of concern in Category C (regrowth)

| Regional ecosystem | Vegetation management polygon | Vegetation management status |
|-----------------------|-------------------------------|------------------------------|
| 11.3.1/11.3.25/11.3.2 | E-dom | hvr_end |
| 11.4.9/11.4.8 | E-dom | hvr_end |
| 11.9.5/11.9.2 | E-dom | hvr_end |

8c. Regulated Vegetation - Category R (GBR riverine regrowth)

| Regulated vegetation map category | Map number |
|-----------------------------------|------------|
| R | 8650 |

| Regulated vegetation map category | Map number |
|-----------------------------------|------------|
| R | 8651 |

8d. Regulated Vegetation - Essential habitat

Values are present

8e. Regulated Vegetation - intersecting a watercourse**

A vegetation management watercourse is mapped as present

8f. Regulated Vegetation - within 100m of a Vegetation Management wetland

Not applicable

Refer to Map 4 - MSES - Regulated Vegetation for an overview of the relevant MSES.

MSES - Offsets

9a. Legally secured offset areas - offset register areas

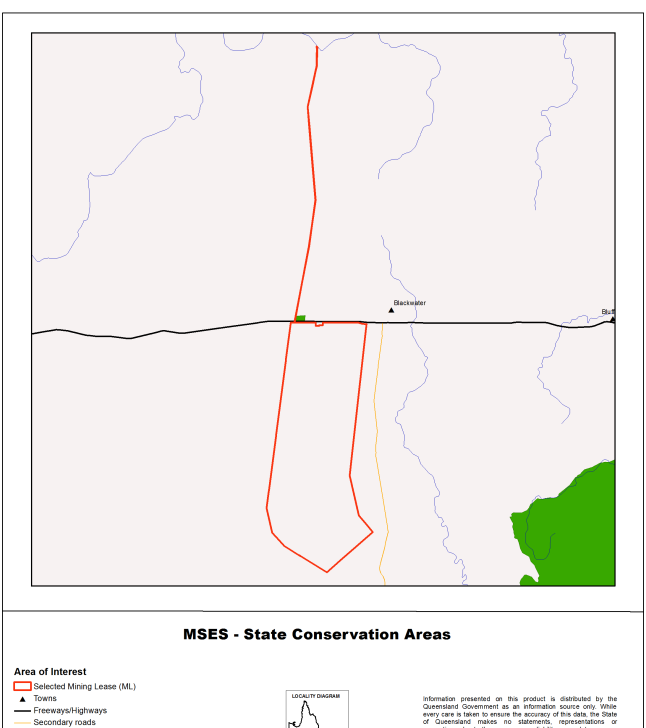
(no results)

9b. Legally secured offset areas - vegetation offsets through a Property Map of Assessable Vegetation

(no results)

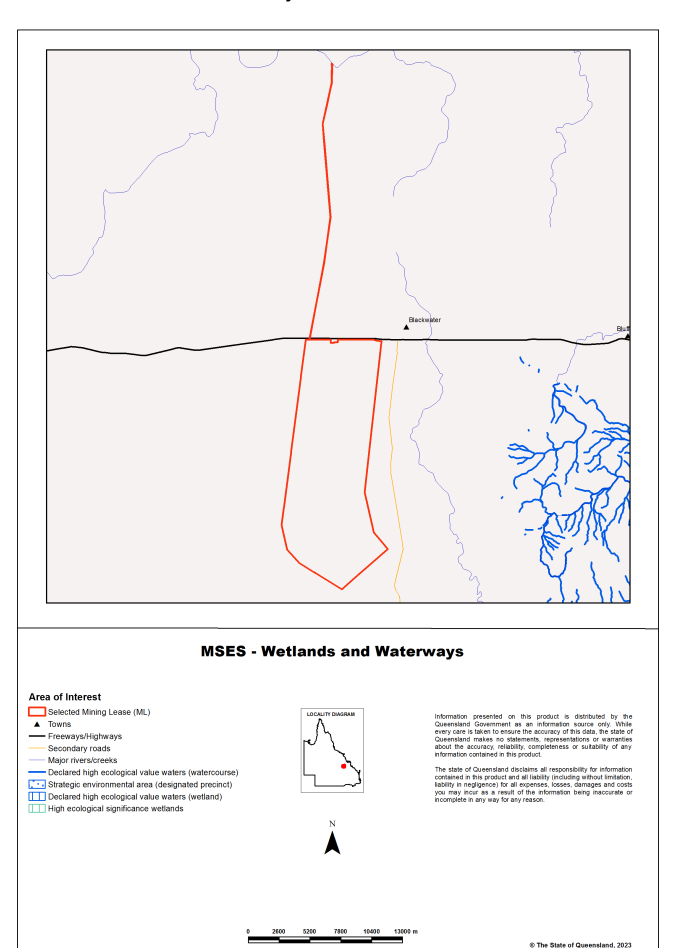
Refer to **Map 5 - MSES - Offset Areas** for an overview of the relevant MSES.

Map 1 - MSES - State Conservation Areas



Area of Interest Selected Mining Lease (ML) Towns Freeways/Highways Secondary roads Major rivers/creeks Protected area (estates, nature refuges, special wildlife reserves) Declared fish habitat area (A and B areas) Marine park (highly protected) Marine park (highly protected) This product is projected into GDA 1994 Queensland Albers Information presented on this product is distributed by the Queensland Government as an information source only. While every care is taken to ensure the accuracy of this data, the State of Queensland disclaims all responsibility for information contained in this product. The state of Queensland disclaims all responsibility for information contained in this product and all liability (including without contained with a product and all liability (including without contained with a product and all liabilit

Map 2 - MSES - Wetlands and Waterways

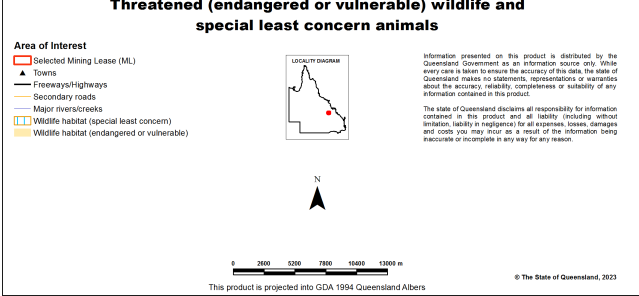


This product is projected into GDA 1994 Queensland Albers

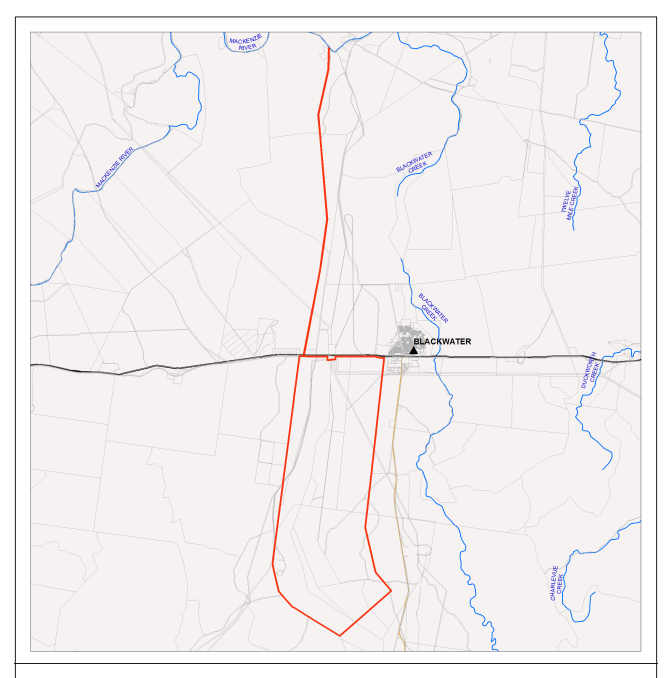
Map 3a - MSES - Species - Threatened (endangered or vulnerable) wildlife and special least concern animals



MSES - Species Threatened (endangered or vulnerable) wildlife and special least concern animals

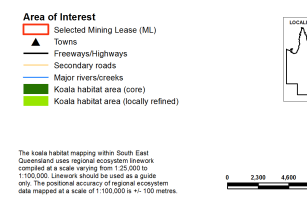


Map 3b - MSES - Species - Koala habitat area (SEQ)



MSES - Species Koala habitat area (SEQ)

This product is projected into GDA 1994 Queensland Albers

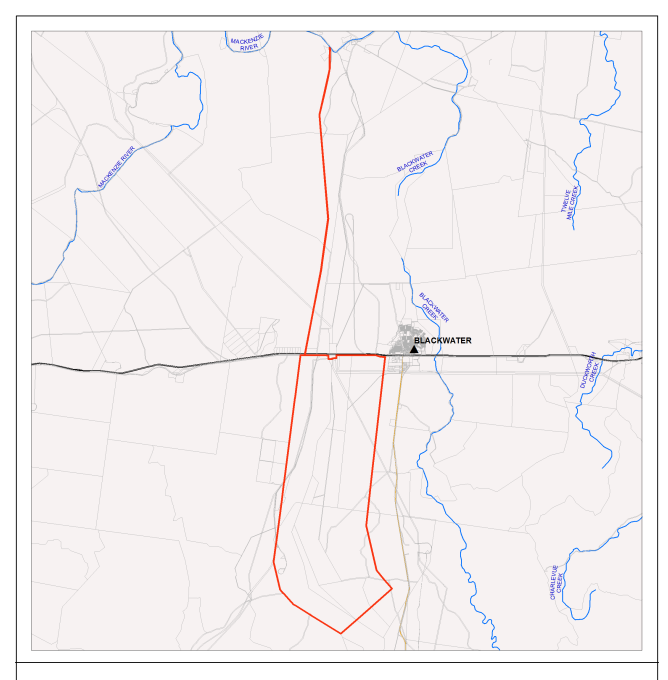


While every care is taken to ensure the accuracy of this product, the Department of Environment and Science acting on behalf of the State of Queensland makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason. Due to varying sources of data, spatial locations may not coincide when overlaid.

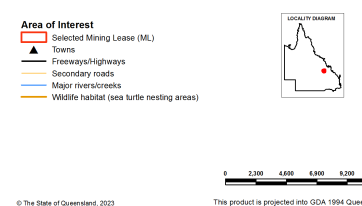
The represented layers for SEQ 'koala habitat area-core' and koala habitat area-locally refined' in MSES are sourced directly from the regulatory mapping under the Nature Conservation (Koala) Conservation Plan 2017. Whilst every effort is made to ensure the information remains current, there may be delays between updating versions. Please refer to the original mapping for the most recent version. See https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping

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Map 3c - MSES - Wildlife habitat (sea turtle nesting areas)



MSES - Wildlife habitat (sea turtle nesting areas)

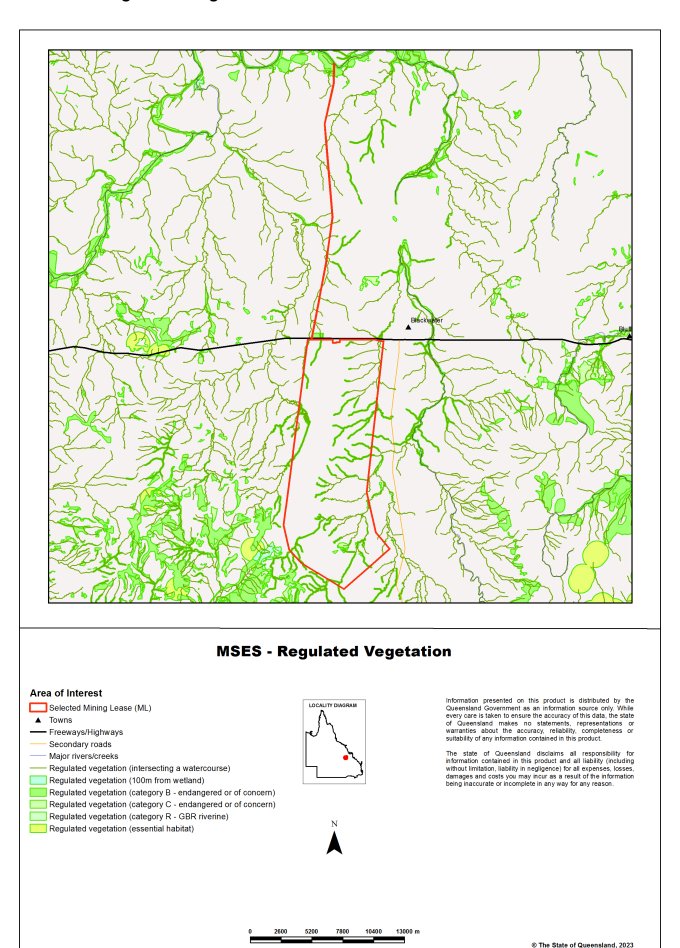


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MSES mapping of sea turtle nesting areas identifies beaches where the recorded number of turtle nests are over 1% of the turtle species or genetic stock. The linework is also deliberately extended along nearby rocky coastlines and headlands to recognise that significant numbers of nesting adults and hatchlings can become disoriented by light pollution from development on rocky coastlines and headlands while navigating offshore from nesting beaches.

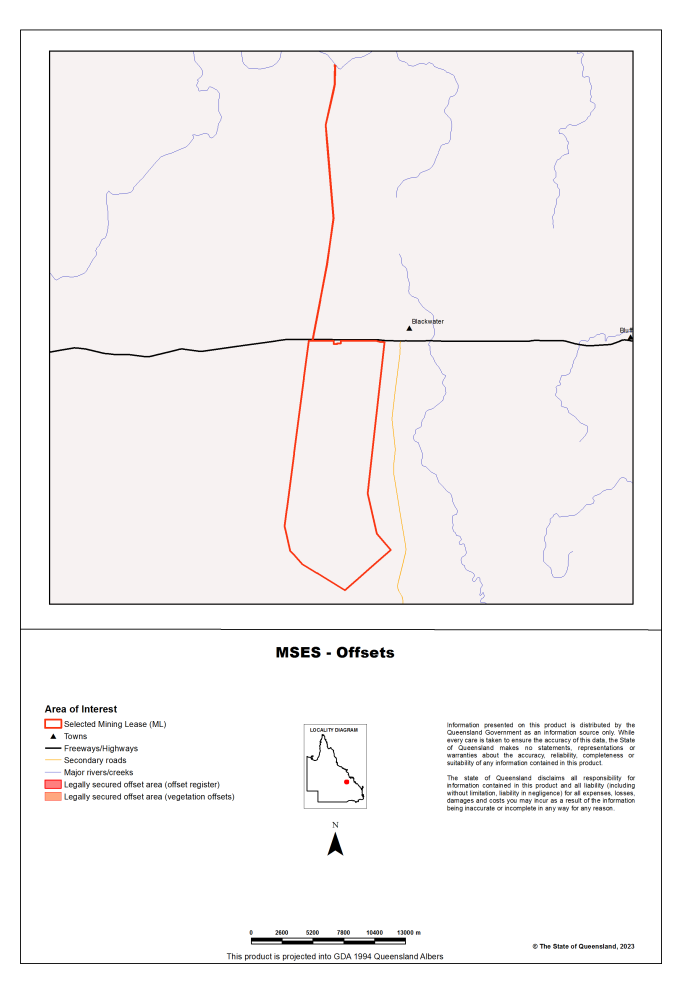
This product is projected into GDA 1994 Queensland Albers

Map 4 - MSES - Regulated Vegetation



This product is projected into GDA 1994 Queensland Albers

Map 5 - MSES - Offset Areas



Appendices

Appendix 1 - Matters of State Environmental Significance (MSES) methodology

MSES mapping is a regional-scale representation of the definition for MSES under the State Planning Policy (SPP). The compiled MSES mapping product is a guide to assist planning and development assessment decision-making. Its primary purpose is to support implementation of the SPP biodiversity policy. While it supports the SPP, the mapping does not replace the regulatory mapping or environmental values specifically called up under other laws or regulations. Similarly, the SPP biodiversity policy does not override or replace specific requirements of other Acts or regulations.

The Queensland Government's "Method for mapping - matters of state environmental significance for use in land use planning and development assessment" can be downloaded from:

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Appendix 2 - Source Data

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· Matters of State environmental significance

Note: MSES mapping is not based on new or unique data. The primary mapping product draws data from a number of underlying environment databases and geo-referenced information sources. MSES mapping is a versioned product that is updated generally on a twice-yearly basis to incorporate the changes to underlying data sources. Several components of MSES mapping made for the current version may differ from the current underlying data sources. To ensure accuracy, or proper representation of MSES values, it is strongly recommended that users refer to the underlying data sources and review the current definition of MSES in the State Planning Policy, before applying the MSES mapping.

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| MSES layers | current QSpatial data (http://qspatial.information.qld.gov.au) |
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| Protected Areas-Estates, Nature Refuges, Special Wildlife Reserves | - Protected areas of Queensland - Nature Refuges - Queensland - Special Wildlife Reserves- Queensland |
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| Regulated Vegetation Map | Vegetation management - regulated vegetation management map |

Appendix 3 - Acronyms and Abbreviations

AOI - Area of Interest

DES - Department of Environment and Science

EP Act - Environmental Protection Act 1994

EPP - Environmental Protection Policy

GDA94 - Geocentric Datum of Australia 1994

GEM - General Environmental Matters

GIS - Geographic Information System

MSES - Matters of State Environmental Significance

NCA - Nature Conservation Act 1992

RE - Regional Ecosystem
SPP - State Planning Policy

VMA - Vegetation Management Act 1999



Department of Environment and Science

Environmental Reports

Matters of State Environmental Significance

For the selected area of interest ml: 1762

Environmental Reports - General Information

The Environmental Reports portal provides for the assessment of selected matters of interest relevant to a user specified location, or area of interest (AOI). All area and derivative figures are relevant to the extent of matters of interest contained within the AOI unless otherwise stated. Please note, if a user selects an AOI via the "central coordinates" option, the resulting assessment area encompasses an area extending for a 2km radius from the point of interest.

All area and area derived figures included in this report have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

Figures in tables may be affected by rounding.

The matters of interest reported on in this document are based upon available state mapped datasets. Where the report indicates that a matter of interest is not present within the AOI (e.g. where area related calculations are equal to zero, or no values are listed), this may be due either to the fact that state mapping has not been undertaken for the AOI, that state mapping is incomplete for the AOI, or that no values have been identified within the site.

The information presented in this report should be considered as a guide only and field survey may be required to validate values on the ground.

Please direct queries about these reports to: Planning.Support@des.qld.gov.au

Disclaimer

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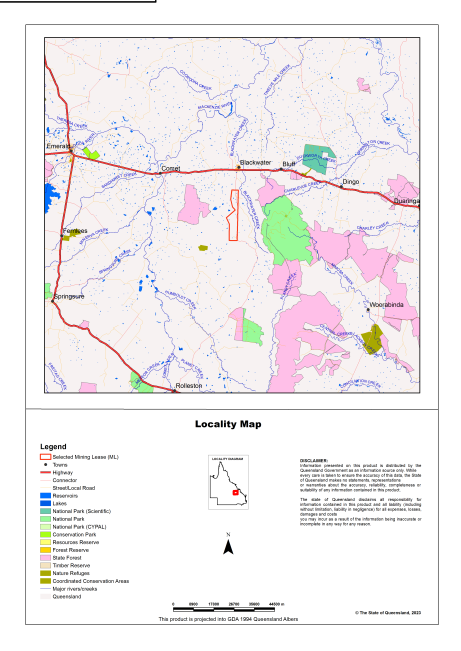
| Assessment Area Details |
|--|
| |
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Assessment Area Details

The following table provides an overview of the area of interest (AOI) with respect to selected topographic and environmental values.

Table 1: Summary table, details for AOI ml: 1762

| Size (ha) | 7,238.43 |
|---------------------|-------------------------------|
| Local Government(s) | Central Highlands Regional |
| Bioregion(s) | Brigalow Belt |
| Subregion(s) | Isaac - Comet Downs |
| Catchment(s) | Fitzroy |



Matters of State Environmental Significance (MSES)

MSES Categories

Queensland's State Planning Policy (SPP) includes a biodiversity State interest that states:

'The sustainable, long-term conservation of biodiversity is supported. Significant impacts on matters of national or state environmental significance are avoided, or where this cannot be reasonably achieved; impacts are minimised and residual impacts offset.'

The MSES mapping product is a guide to assist planning and development assessment decision-making. Its primary purpose is to support implementation of the SPP biodiversity policy. While it supports the SPP, the mapping does not replace the regulatory mapping or environmental values specifically called up under other laws or regulations. Similarly, the SPP biodiversity policy does not override or replace specific requirements of other Acts or regulations.

The SPP defines matters of state environmental significance as:

- Protected areas (including all classes of protected area except coordinated conservation areas) under the *Nature Conservation Act 1992*;
- Marine parks and land within a 'marine national park', 'conservation park', 'scientific research', 'preservation' or 'buffer' zone under the *Marine Parks Act 2004*:
- Areas within declared fish habitat areas that are management A areas or management B areas under the Fisheries Regulation 2008;
- Threatened wildlife under the *Nature Conservation Act 1992* and special least concern animals under the Nature Conservation (Wildlife) Regulation 2006;
- Regulated vegetation under the Vegetation Management Act 1999 that is:
 - Category B areas on the regulated vegetation management map, that are 'endangered' or 'of concern' regional ecosystems;
 - Category C areas on the regulated vegetation management map that are 'endangered' or 'of concern' regional ecosystems;
 - Category R areas on the regulated vegetation management map;
 - Regional ecosystems that intersect with watercourses identified on the vegetation management watercourse and drainage feature map;
 - Regional ecosystems that intersect with wetlands identified on the vegetation management wetlands map;
- Strategic Environmental Areas under the Regional Planning Interests Act 2014;
- Wetlands in a wetland protection area of wetlands of high ecological significance shown on the Map of Queensland Wetland Environmental Values under the Environment Protection Regulation 2019;
- Wetlands and watercourses in high ecological value waters defined in the Environmental Protection (Water) Policy 2009, schedule 2:
- Legally secured offset areas.

MSES Values Present

The MSES values that are present in the area of interest are summarised in the table below:

Table 2: Summary of MSES present within the AOI

| 1a Protected Areas- estates | 0.0 ha | 0.0 % |
|---|----------|----------------|
| 1b Protected Areas- nature refuges | 0.0 ha | 0.0 % |
| 1c Protected Areas- special wildlife reserves | 0.0 ha | 0.0 % |
| 2 State Marine Parks- highly protected zones | 0.0 ha | 0.0 % |
| 3 Fish habitat areas (A and B areas) | 0.0 ha | 0.0 % |
| 4 Strategic Environmental Areas (SEA) | 0.0 ha | 0.0 % |
| 5 High Ecological Significance wetlands on the map of Referable Wetlands | 0.0 ha | 0.0 % |
| 6a High Ecological Value (HEV) wetlands | 0.0 ha | 0.0 % |
| 6b High Ecological Value (HEV) waterways | 0.0 km | Not applicable |
| 7a Threatened (endangered or vulnerable) wildlife | 64.61 ha | 0.9% |
| 7b Special least concern animals | 0.0 ha | 0.0 % |
| 7c i Koala habitat area - core (SEQ) | 0.0 ha | 0.0 % |
| 7c ii Koala habitat area - locally refined (SEQ) | 0.0 ha | 0.0 % |
| 7d Sea turtle nesting areas | 0.0 km | Not applicable |
| 8a Regulated Vegetation - Endangered/Of concern in Category B (remnant) | 26.96 ha | 0.4% |
| 8b Regulated Vegetation - Endangered/Of concern in Category C (regrowth) | 37.65 ha | 0.5% |
| 8c Regulated Vegetation - Category R (GBR riverine regrowth) | 324.6 ha | 4.5% |
| 8d Regulated Vegetation - Essential habitat | 64.61 ha | 0.9% |
| 8e Regulated Vegetation - intersecting a watercourse | 71.4 km | Not applicable |
| 8f Regulated Vegetation - within 100m of a Vegetation Management Wetland | 0.0 ha | 0.0 % |
| 9a Legally secured offset areas- offset register areas | 0.0 ha | 0.0 % |
| 9b Legally secured offset areas- vegetation offsets through a Property Map of Assessable Vegetation | 0.0 ha | 0.0 % |

Additional Information with Respect to MSES Values Present

MSES - State Conservation Areas

1a. Protected Areas - estates

(no results)

1b. Protected Areas - nature refuges

(no results)

1c. Protected Areas - special wildlife reserves

(no results)

2. State Marine Parks - highly protected zones

(no results)

3. Fish habitat areas (A and B areas)

(no results)

Refer to Map 1 - MSES - State Conservation Areas for an overview of the relevant MSES.

MSES - Wetlands and Waterways

4. Strategic Environmental Areas (SEA)

(no results)

5. High Ecological Significance wetlands on the Map of Queensland Wetland Environmental Values

(no results)

6a. Wetlands in High Ecological Value (HEV) waters

(no results)

6b. Waterways in High Ecological Value (HEV) waters

(no results)

Refer to Map 2 - MSES - Wetlands and Waterways for an overview of the relevant MSES.

MSES - Species

7a. Threatened (endangered or vulnerable) wildlife

Values are present

7b. Special least concern animals

Not applicable

7c i. Koala habitat area - core (SEQ)

Not applicable

7c ii. Koala habitat area - locally refined (SEQ)

Not applicable

7d. Wildlife habitat (sea turtle nesting areas)

Not applicable

Threatened (endangered or vulnerable) wildlife habitat suitability models

| Species | Common name | NCA status | Presence |
|----------------------------------|---------------------------|------------|----------|
| Boronia keysii | | V | None |
| Calyptorhynchus lathami | Glossy black cockatoo | V | None |
| Casuarius casuarius johnsonii | Sthn population cassowary | Е | None |
| Crinia tinnula | Wallum froglet | V | None |
| Denisonia maculata | Ornamental snake | V | Core |
| Litoria freycineti | Wallum rocketfrog | V | None |
| Litoria olongburensis | Wallum sedgefrog | V | None |
| Macadamia integrifolia | | V | None |
| Macadamia ternifolia | | V | None |
| Macadamia tetraphylla | | V | None |
| Melaleuca irbyana | | E | None |
| Petaurus gracilis | Mahogany Glider | E | None |
| Petrogale persephone | Proserpine rock-wallaby | E | None |
| Pezoporus wallicus wallicus | Eastern ground parrot | V | None |
| Phascolarctos cinereus | Koala - outside SEQ* | E | None |
| Taudactylus pleione | Kroombit tinkerfrog | E | None |
| Xeromys myoides | Water Mouse | V | None |

^{*}For koala model, this includes areas outside SEQ. Check 7c SEQ koala habitat for presence/absence.

Threatened (endangered or vulnerable) wildlife species records

(no results)

Special least concern animal species records

(no results)

Shorebird habitat (critically endangered/endangered/vulnerable)

Not applicable

Shorebird habitat (special least concern)

Not applicable

*Nature Conservation Act 1992 (NCA) Status- Endangered (E), Vulnerable (V) or Special Least Concern Animal (SL). Environment Protection and Biodiversity Conservation Act 1999 (EPBC) status: Critically Endangered (CE) Endangered (E), Vulnerable (V)

Migratory status (M) - China and Australia Migratory Bird Agreement (C), Japan and Australia Migratory Bird Agreement (J), Republic of Korea and Australia Migratory Bird Agreement (R), Bonn Migratory Convention (B), Eastern Flyway (E)

To request a species list for an area, or search for a species profile, access Wildlife Online at: https://www.qld.gov.au/environment/plants-animals/species-list/

Refer to Map 3a - MSES - Species - Threatened (endangered or vulnerable) wildlife and special least concern animals, Map 3b - MSES - Species - Koala habitat area (SEQ) and Map 3c - MSES - Wildlife habitat (sea turtle nesting areas) for an overview of the relevant MSES.

MSES - Regulated Vegetation

For further information relating to regional ecosystems in general, go to:

https://www.qld.gov.au/environment/plants-animals/plants/ecosystems/

For a more detailed description of a particular regional ecosystem, access the regional ecosystem search page at: https://environment.ehp.gld.gov.au/regional-ecosystems/

8a. Regulated Vegetation - Endangered/Of concern in Category B (remnant)

| Regional ecosystem | Vegetation management polygon | Vegetation management status |
|-----------------------|-------------------------------|------------------------------|
| 11.3.2/11.3.25/11.3.1 | E-subdom | rem_end |

8b. Regulated Vegetation - Endangered/Of concern in Category C (regrowth)

| Regional ecosystem | Vegetation management polygon | Vegetation management status |
|-----------------------|-------------------------------|------------------------------|
| 11.3.1/11.3.25/11.3.2 | E-dom | hvr_end |

8c. Regulated Vegetation - Category R (GBR riverine regrowth)

| Regulated vegetation map category | Map number |
|-----------------------------------|------------|
| R | 8650 |

8d. Regulated Vegetation - Essential habitat

Values are present

8e. Regulated Vegetation - intersecting a watercourse**

A vegetation management watercourse is mapped as present

8f. Regulated Vegetation - within 100m of a Vegetation Management wetland

Not applicable

Refer to Map 4 - MSES - Regulated Vegetation for an overview of the relevant MSES.

MSES - Offsets

9a. Legally secured offset areas - offset register areas

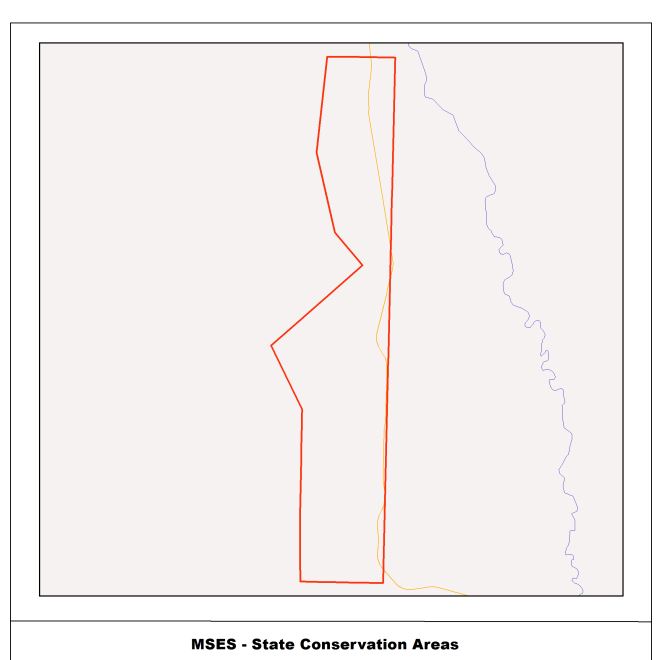
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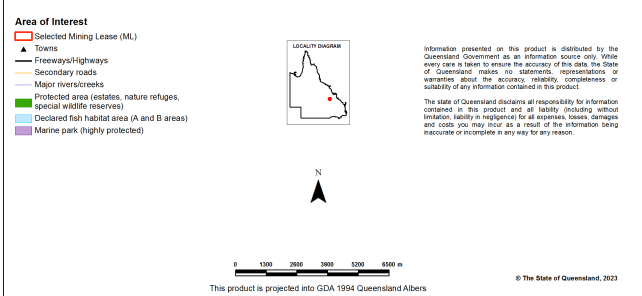
9b. Legally secured offset areas - vegetation offsets through a Property Map of Assessable Vegetation

(no results)

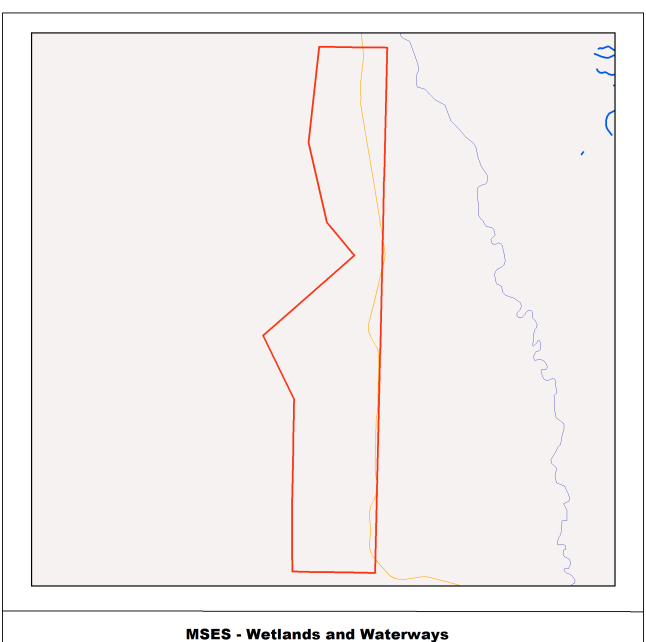
Refer to Map 5 - MSES - Offset Areas for an overview of the relevant MSES.

Map 1 - MSES - State Conservation Areas



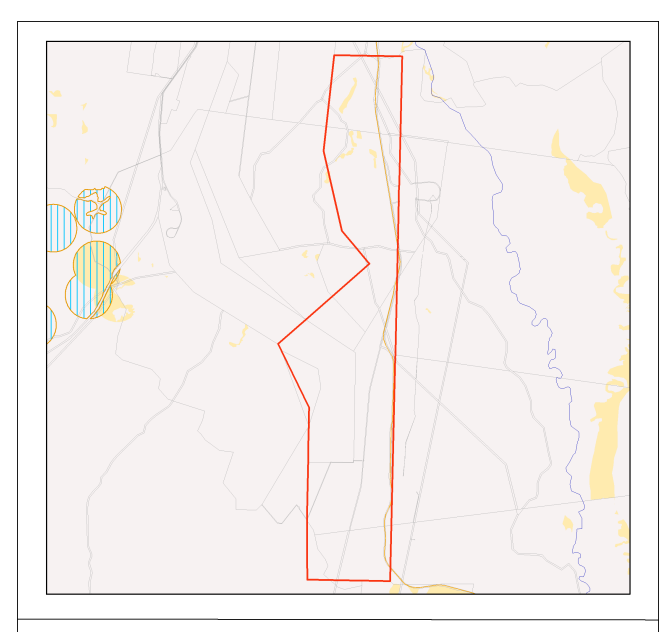


Map 2 - MSES - Wetlands and Waterways

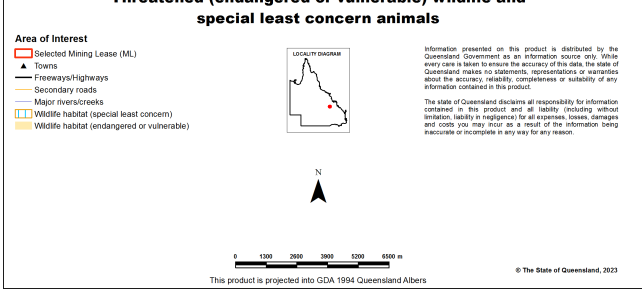


Area of Interest Selected Mining Lease (ML) Information presented on this product is distributed by the Queensland Government as an information source only. While every care is taken to ensure the accuracy of this data, the state of Queensland makes no statements, representations or warranties about the accuracy, reliability, completeness or suitability of any information contained in this product. LOCALITY DIAGRAM ▲ Towns Freeways/Highways Secondary roads Major rivers/creeks The state of Queensland disclaims all responsibility for information contained in this product and all liability (including without limitation, liability in negligence) for all expenses, losses, damages and costs you may incur as a result of the information being inaccurate or incomplete in any way for any reason. Declared high ecological value waters (watercourse) Strategic environmental area (designated precinct) Declared high ecological value waters (wetland) High ecological significance wetlands 6500 m © The State of Queensland, 2023 This product is projected into GDA 1994 Queensland Albers

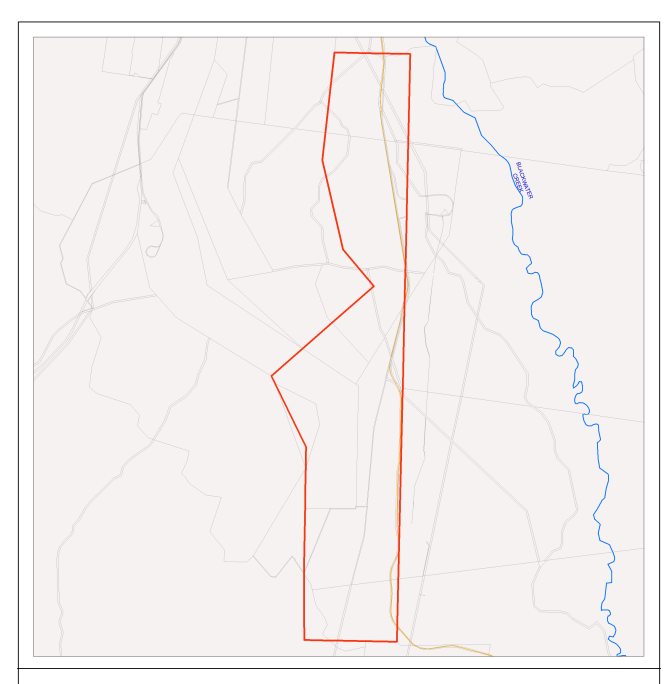
Map 3a - MSES - Species - Threatened (endangered or vulnerable) wildlife and special least concern animals



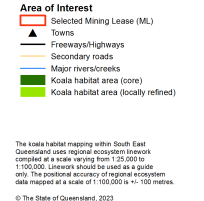
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Map 3b - MSES - Species - Koala habitat area (SEQ)



MSES - Species Koala habitat area (SEQ)





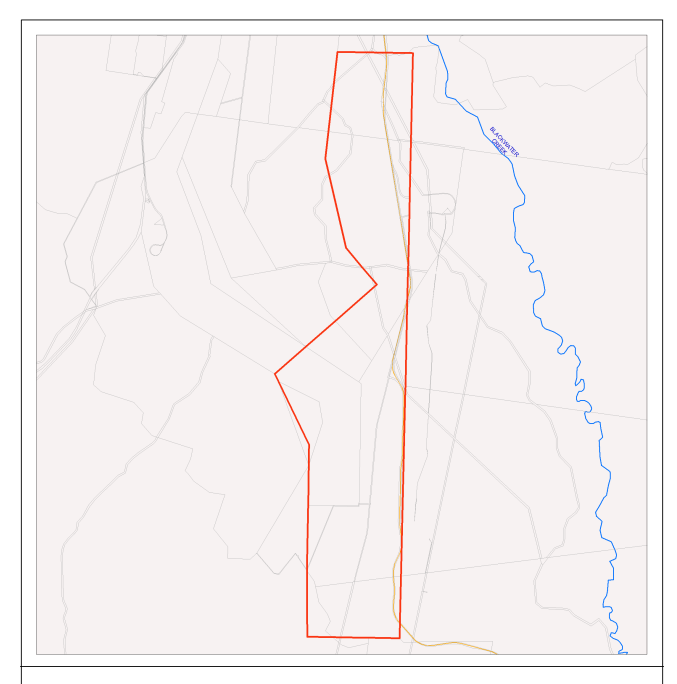
0 1,200 2,400 3,600 4,800 6,000 m

This product is projected into GDA 1994 Queensland Albers

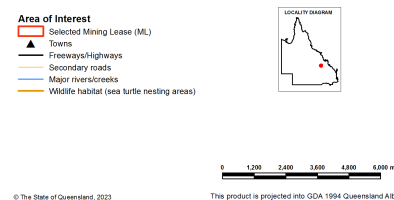
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Map 3c - MSES - Wildlife habitat (sea turtle nesting areas)



MSES - Wildlife habitat (sea turtle nesting areas)



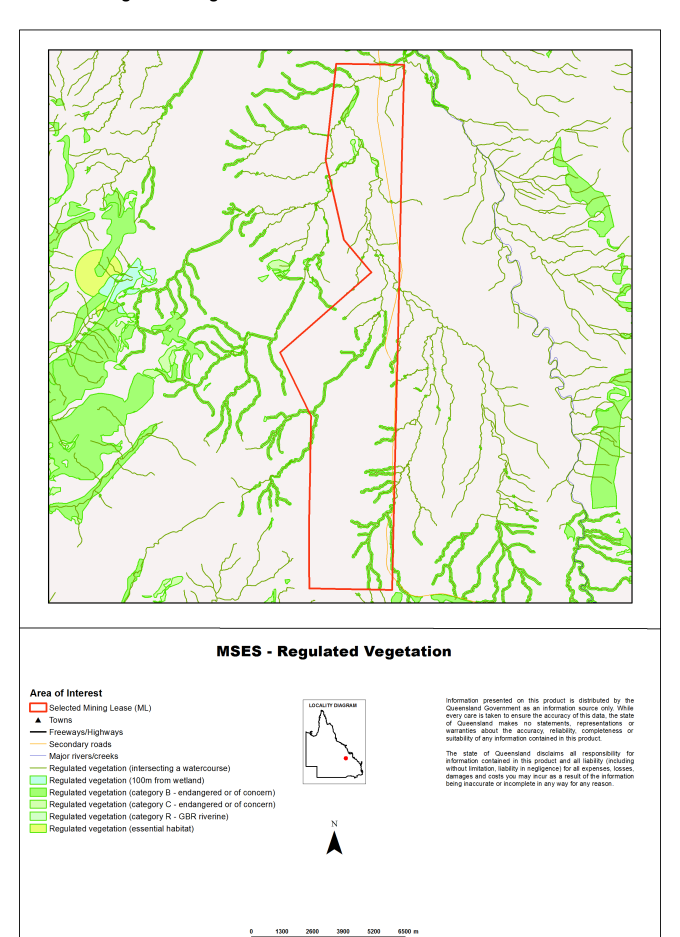
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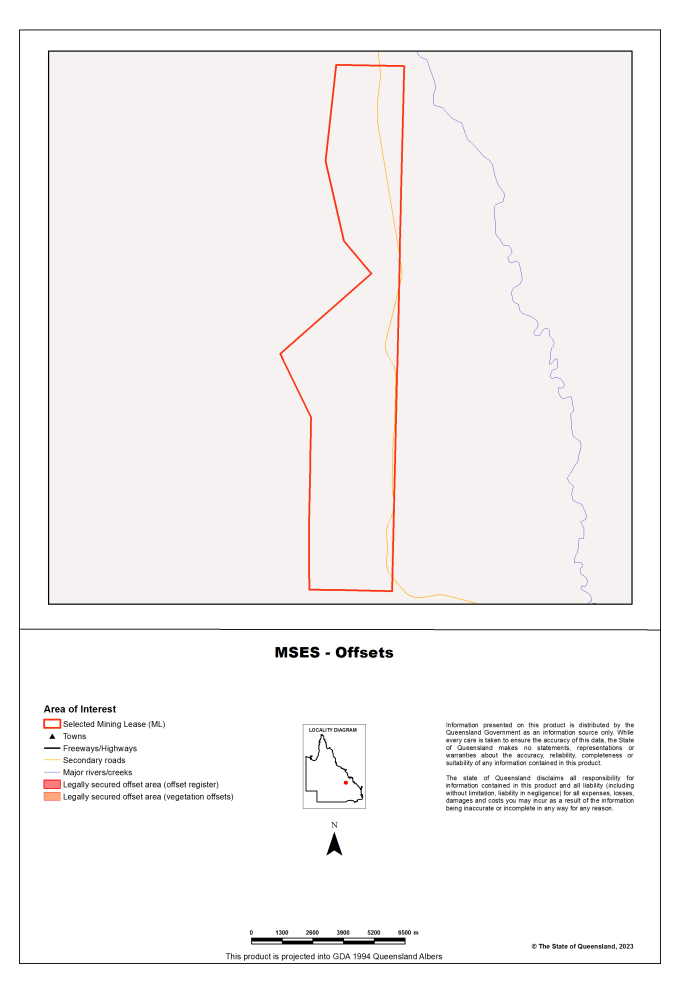
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Map 4 - MSES - Regulated Vegetation



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GEM

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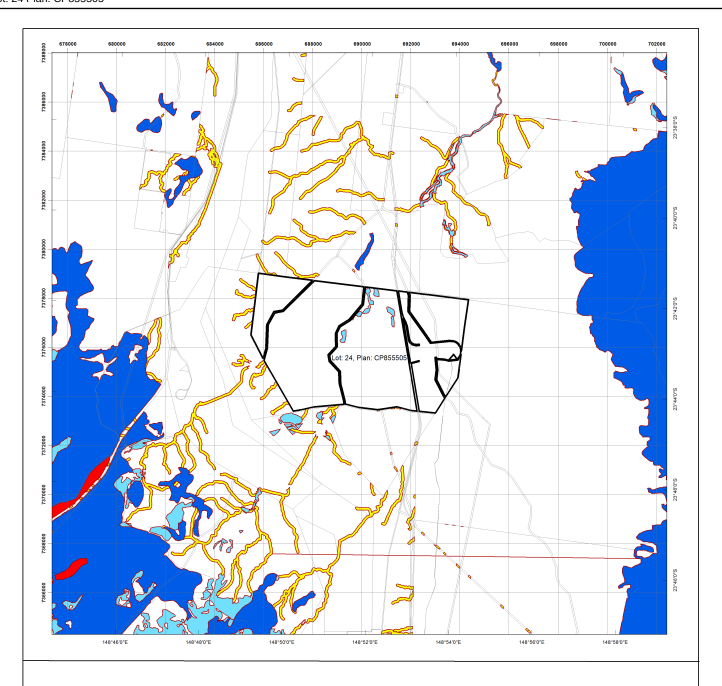
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RE - Regional Ecosystem
SPP - State Planning Policy

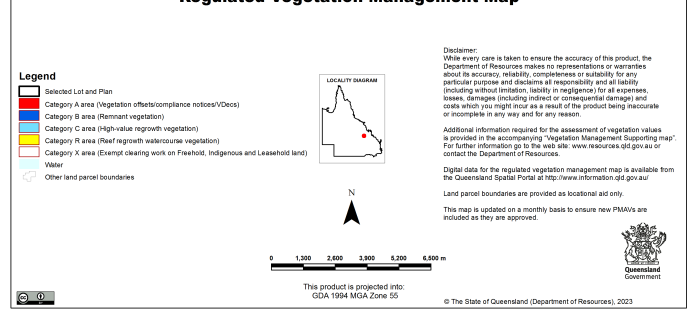
VMA - Vegetation Management Act 1999

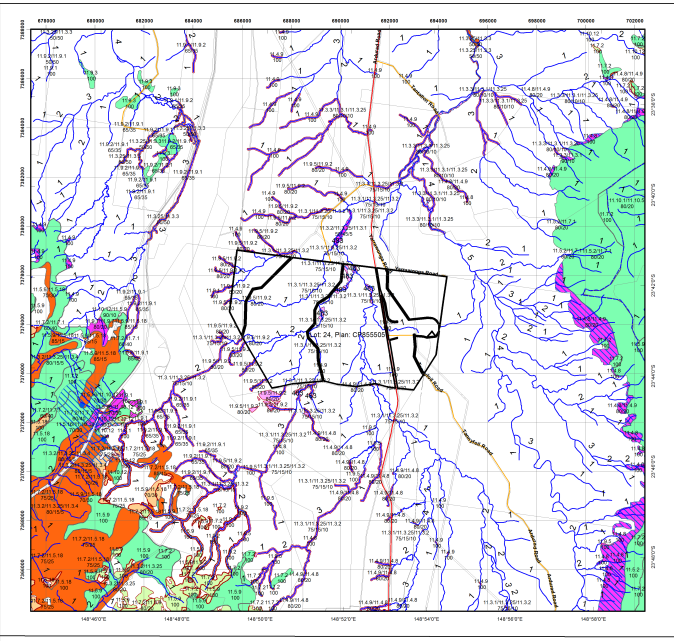
A.4 Regional Ecosystem Report search results

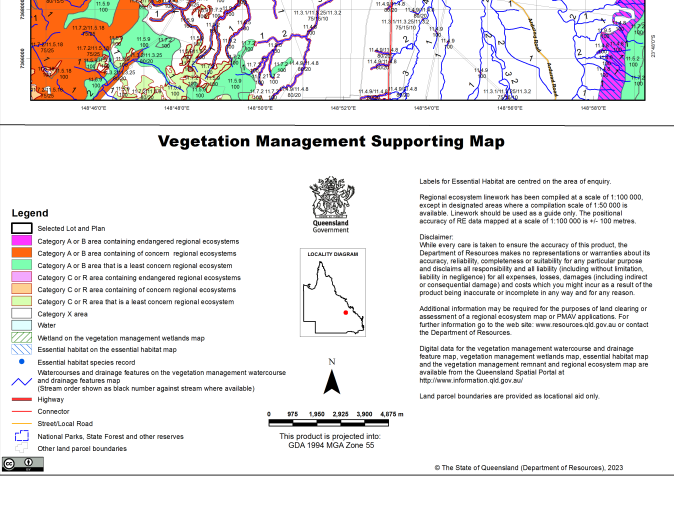
B210051 | RP#3 | v3



Regulated Vegetation Management Map







28/09/2023 14:55:05 Lot: 24 Plan: CP855505

Vegetation Management Act 1999 - Extract from the essential habitat database

Essential habitat is required for assessment under the

- State Development Assessment Provisions State Code 16: Native vegetation clearing which sets out the matters of interest to the state for development assessment under the Planning Act 2016; and
- Accepted development vegetation clearing codes made under the Vegetation Management Act 1999

Essential habitat for one or more of the following species is found on and within 1.1 km of the identified subject lot/s on the accompanying essential habitat map.

This report identifies essential habitat in Category A, B and Category C areas.

The numeric labels on the essential habitat map can be cross referenced with the database below to determine which essential habitat factors might exist for a particular species.

Essential habitat is compiled from a combination of species habitat models and buffered species records.

The Department of Resources website (http://www.resources.ald.gov.au) has more information on how the layer is applied under the State Development Assessment Provisions - State Code 16: Native vegetation clearing and the Vegetation Management Act 1999.

Regional ecosystem is a mandatory essential habitat factor, unless otherwise stated.

Essential habitat, for protected wildlife, means a category A area, a category B area or category C area shown on the regulated vegetation management map-

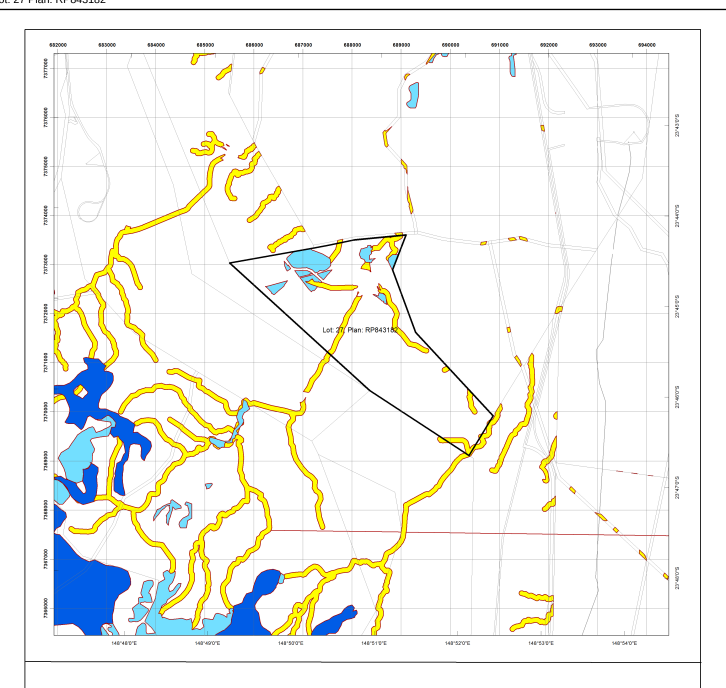
- 1) that has at least 3 essential habitat factors for the protected wildlife that must include any essential habitat factors that are stated as mandatory for the protected wildlife in the essential habitat database; or
- 2) in which the protected wildlife, at any stage of its life cycle, is located.

Protected wildlife includes critically endangered, endangered, vulnerable or near-threatened native wildlife prescribed under the Nature Conservation Act 1992.

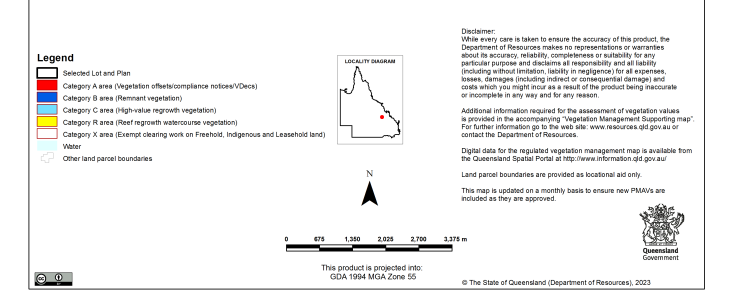
Essential habitat in Category A and/or Category B and/or Category C

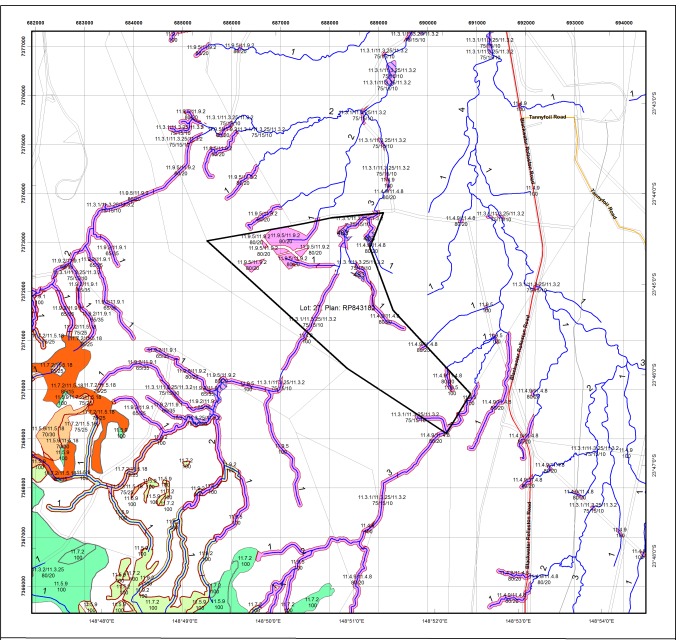
| Label | Scientific Name | Common Name | NCA Status | Vegetation Community | Altitude | Soils | Position in Landscape |
|-------|-----------------------|---------------------|------------|--|-----------|---|---|
| 483 | Denisonia maculata | ornamental snake | V | Riparian woodland/open forest and shrub/woodland including Brigalow Acacia harpophylla; into drier habitats in summer. | 100-450m. | Cracking clay with gilgai/soil crack microrelief and sandy loam substrates. | Near freshwater waterholes/creeks and low lying poorly drained areas that are frequently inundated by freshwater. |

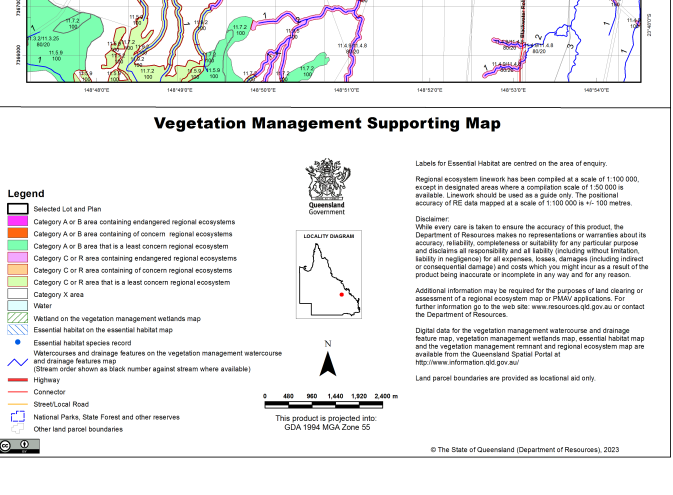
| Label | Regional Ecosystem (mandatory unless otherwise specified) | | |
|-------|---|--|--|
| | 10.3.2, 10.3.3, 10.3.4, 10.3.7, 10.3.13, 10.3.14, 10.3.15, 10.3.16, 10.3.27, 10.3.30, 10.3.31, 10.4.1, 10.4.2, 10.4.3, 10.4.4, 10.4.5, 10.4.6, 10.4.7, 10.4.8, 10.5.5, 10.9.1, 10.9.6, 10.9.7, 11.3.1, 11.3.2, 11.3.2, 11.3.4, 11.3.6, 11.3.9, 11.3.10, 11.3.10, 11.3.15, 11.3.15, 11.3.21, 11.3.23, 11.3.24, 11.3.25, 11.3.27, 11.3.28, 11.3.31, 11.3.34, 11.3.37, 11.3.38, 11.3.40, 11.4.2, 11.4.3, 11.4.4, 11.4.6, 11.4.7, 11.4.8, 11.4.9, 11.4.11, 11.5.2, 11.5.3, 11.5.16, 11.8.11, 11.9.1, 11.9.1, 11.9.1, 11.9.1, 11.9.12, 11.9.3, 11.9.5, 11.9.7, 11.9.11, 11.9.12, 11.9.14, 11.1.1.15, 11.12.6 | | |



Regulated Vegetation Management Map







Vegetation Management Act 1999 - Extract from the essential habitat database

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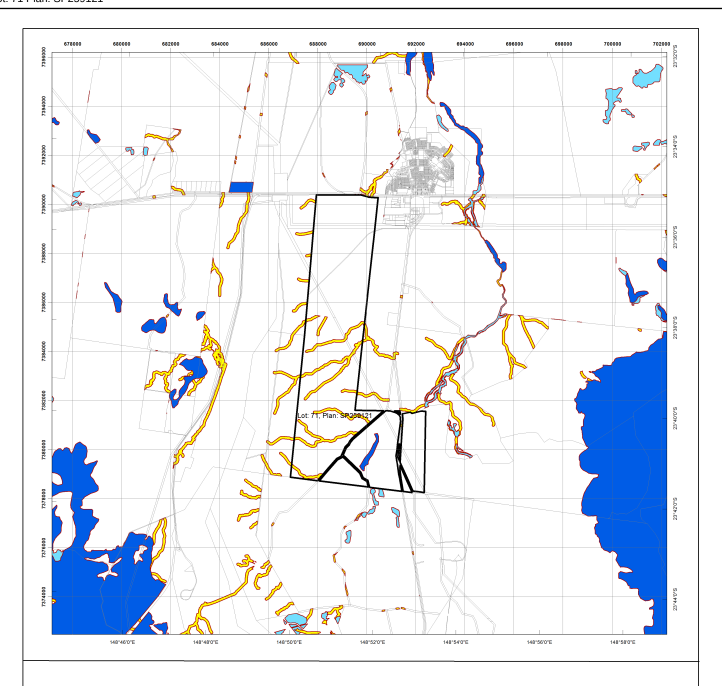
- 1) that has at least 3 essential habitat factors for the protected wildlife that must include any essential habitat factors that are stated as mandatory for the protected wildlife in the essential habitat database; or
- 2) in which the protected wildlife, at any stage of its life cycle, is located.

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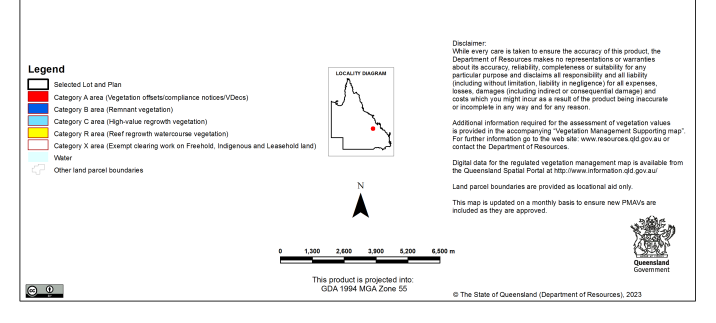
Essential habitat in Category A and/or Category B and/or Category C

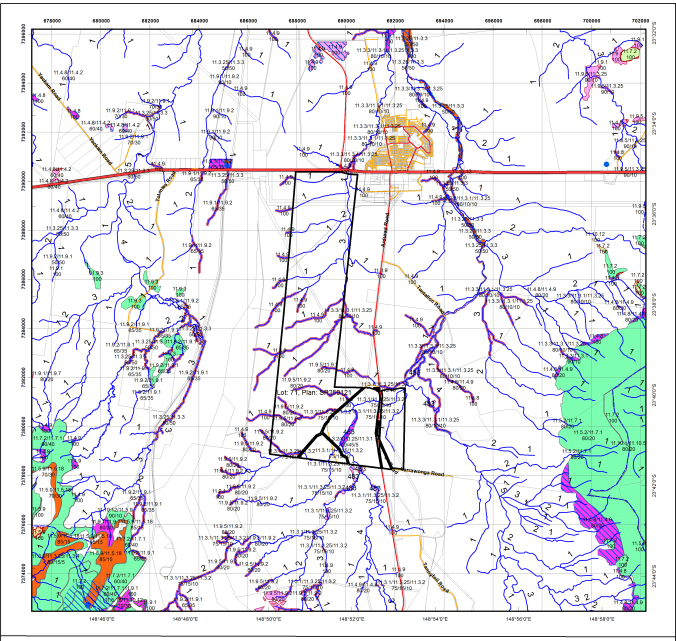
| Label | Scientific Name | Common Name | NCA Status | Vegetation Community | Altitude | Soils | Position in Landscape |
|-------|-----------------------|---------------------|------------|--|-----------|---|---|
| 483 | Denisonia maculata | ornamental snake | V | Riparian woodland/open forest and shrub/woodland including Brigalow Acacia harpophylla; into drier habitats in summer. | 100-450m. | Cracking clay with gilgai/soil crack microrelief and sandy loam substrates. | Near freshwater waterholes/creeks and low lying poorly drained areas that are frequently inundated by freshwater. |

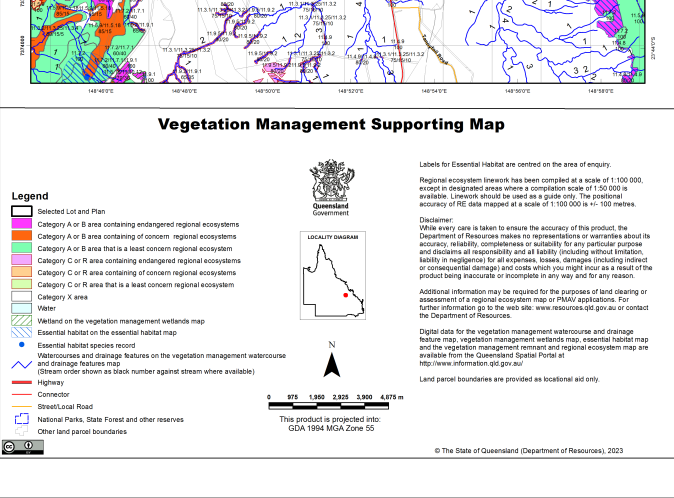
| Label | Regional Ecosystem (mandatory unless otherwise specified) |
|-------|--|
| 483 | 10.3.2, 10.3.3, 10.3.4, 10.3.7, 10.3.13, 10.3.14, 10.3.15, 10.3.16, 10.3.27, 10.3.30, 10.3.31, 10.4.1, 10.4.2, 10.4.3, 10.4.4, 10.4.5, 10.4.6, 10.4.7, 10.4.8, 10.5.5, 10.9.1, 10.9.6, 10.9.7, 11.3.1, 11.3.2, 11.3.2, 11.3.3, 11.3.4, 11.3.6, 11.3.9, 11.3.10, 11.3.12, 11.3.15, 11.3.15, 11.3.21, 11.3.23, 11.3.24, 11.3.25, 11.3.27, 11.3.28, 11.3.31, 11.3.34, 11.3.37, 11.3.38, 11.3.40, 11.4.2, 11.4.3, 11.4.4, 11.4.6, 11.4.7, 11.4.8, 11.4.9, 11.4.11, 11.5.2, 11.5.3, 11.5.16, 11.8.11, 11.9.1, 11.9.1, 11.9.1, 11.9.12, 11.9.1, 11.9.12, 11.9.1, 11.9.12, 11.9.1, 11.9.12, 11.9.13, 11.9.13, 11.9.14, 11.1.15, 11.12.6 |



Regulated Vegetation Management Map







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| Label | Regional Ecosystem (mandatory unless otherwise specified) |
|-------|--|
| 483 | 10.3.2, 10.3.3, 10.3.4, 10.3.7, 10.3.13, 10.3.14, 10.3.15, 10.3.16, 10.3.27, 10.3.30, 10.3.31, 10.4.1, 10.4.2, 10.4.3, 10.4.4, 10.4.5, 10.4.6, 10.4.7, 10.4.8, 10.5.5, 10.9.1, 10.9.6, 10.9.7, 11.3.1, 11.3.2, 11.3.2, 11.3.6, 11.3.9, 11.3.10, 11.3.10, 11.3.15, 11.3.15, 11.3.21, 11.3.23, 11.3.24, 11.3.25, 11.3.27, 11.3.38, 11.3.34, 11.3.37, 11.3.38, 11.3.40, 11.4.2, 11.4.3, 11.4.4, 11.4.6, 11.4.7, 11.4.8, 11.4.9, 11.4.11, 11.5.2, 11.5.3, 11.5.16, 11.8.11, 11.9.1 |



Department of Environment and Science

Environmental Reports

Regional Ecosystems

Biodiversity Status

For the selected area of interest ml: 1759

Environmental Reports - General Information

The Environmental Reports portal provides for the assessment of selected matters of interest relevant to a user specified location, or area of interest (AOI). All area and derivative figures are relevant to the extent of matters of interest contained within the AOI unless otherwise stated. Please note, if a user selects an AOI via the "central coordinates" option, the resulting assessment area encompasses an area extending for a 2km radius from the input coordinates.

All area and area derived figures included in this report have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

Figures in tables may be affected by rounding.

The matters of interest reported on in this document are based upon available state mapped datasets. Where the report indicates that a matter of interest is not present within the AOI (e.g. where area related calculations are equal to zero, or no values are listed), this may be due either to the fact that state mapping has not been undertaken for the AOI, that state mapping is incomplete for the AOI, or that no matters of interest have been identified within the site.

The information presented in this report should be considered as a guide only and field survey may be required to validate values on the ground.

Important Note to User

Information presented in this report is based upon the Queensland Herbarium's Regional Ecosystem framework. The Biodiversity Status has been used to depict the extent of "Endangered", "Of Concern" and "No Concern at Present" regional ecosystems in all cases, rather than the classes used for the purposes of the *Vegetation Management Act 1999* (VMA). Mapping and figures presented in this document reflect the Queensland Herbarium's Remnant and Pre-clearing Regional Ecosystem Datasets, and not the certified mapping used for the purpose of the VMA.

For matters relevant to vegetation management under the VMA, please refer to the Department of Resources website https://www.resources.gld.gov.au/

Please direct queries about these reports to: Queensland.Herbarium@qld.gov.au

Disclaimer

Whilst every care is taken to ensure the accuracy of the information provided in this report, the Queensland Government makes no representations or warranties about its accuracy, reliability, completeness, or suitability, for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which the user may incur as a consequence of the information being inaccurate or incomplete in any way and for any reason.



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Summary Information

The following table provides an overview of the AOI with respect to selected topographic and environmental themes. Refer to **Map 1** for locality information.

Table 1: Area of interest details: ml: 1759

| Size (ha) | 13,531.05 |
|------------------------|----------------------------|
| Local Government(s) | Central Highlands Regional |
| Bioregion(s) | Brigalow Belt |
| Subregion(s) | Isaac - Comet Downs |
| Catchment(s) | Fitzroy |

The table below summarizes the extent of remnant vegetation classed as "Endangered", "Of concern" and "No concern at present" regional ecosystems classified by Biodiversity Status within the area of interest (AOI).

Table 2: Summary table, biodiversity status of regional ecosystems within the AOI

| Biodiversity Status | Area (Ha) | % of AOI |
|--------------------------|-----------|----------------|
| Endangered | 0.64 | less than 0.01 |
| Of concern | 2.19 | 0.02 |
| No concern at present | 19.27 | 0.14 |
| Total remnant vegetation | 22.11 | 0.16 |

Refer to Map 2 for further information.

Regional Ecosystems

1. Introduction

Regional ecosystems are vegetation communities in a bioregion that are consistently associated with particular combinations of geology, landform and soil (Sattler and Williams 1999). Descriptions of Queensland's Regional ecosystems are available online from the Regional Ecosystem Description Database (REDD). Descriptions are compiled from a broad range of information sources including vegetation, land system and geology survey and mapping and detailed vegetation site data. The regional ecosystem classification and descriptions are reviewed as new information becomes available. A number of vegetation communities may form a single regional ecosystem and are usually distinguished by differences in dominant species, frequently in the shrub or ground layers and are denoted by a letter following the regional ecosystem code (e.g. a, b, c). Vegetation communities and regional ecosystems are amalgamated into a higher level classification of broad vegetation groups (BVGs).

A published methodology for survey and mapping of regional ecosystems across Queensland (Neldner et al 2022) provides further details on regional ecosystem concepts and terminology.

This report provides information on the type, status, and extent of vegetation communities, regional ecosystems and broad vegetation groups present within a user specified area of interest. Please note, for the purpose of this report, the Biodiversity Status is used. This report has not been developed for application of the *Vegetation Management Act 1999* (VMA). Additionally, information generated in this report has been derived from the Queensland Herbarium's Regional Ecosystem Mapping, and not the regulated mapping certified for the purposes of the VMA. If your interest/matter relates to regional ecosystems and the VMA, users should refer to the Department of Resources website.

https://www.resources.qld.gov.au/

With respect to the Queensland Biodiversity Status,

"Endangered" regional ecosystems are described as those where:

- remnant vegetation is less than 10 per cent of its pre-clearing extent across the bioregion; or 10-30% of its pre-clearing extent remains and the remnant vegetation is less than 10,000 hectares, or
- less than 10 per cent of its pre-clearing extent remains unaffected by severe degradation and/or biodiversity loss*, or
- 10-30 per cent of its pre-clearing extent remains unaffected by severe degradation and/or biodiversity loss and the remnant vegetation is less than 10,000 hectares; or
- it is a rare** regional ecosystem subject to a threatening process.***

"Of concern" regional ecosystems are described as those where:

- the degradation criteria listed above for 'Endangered' regional ecosystems are not met and,
- remnant vegetation is 10-30 per cent of its pre-clearing extent across the bioregion; or more than 20 per cent of its pre-clearing extent remains and the remnant extent is less than 10,000 hectares, or
- 10-30 percent of its pre-clearing extent remains unaffected by moderate degradation and/or biodiversity loss.****

and "No concern at present" regional ecosystems are described as those where:

- remnant vegetation is over 30 per cent of its pre-clearing extent across the bioregion, and the remnant area is greater than 10,000 hectares, and
- the degradation criteria listed above for 'Endangered' or 'Of concern' regional ecosystems are not met.

*Severe degradation and/or biodiversity loss is defined as: floristic and/or faunal diversity is greatly reduced but unlikely to recover within the next 50 years even with the removal of threatening processes; or soil surface is severely degraded, for example, by loss of A horizon, surface expression of salinity; surface compaction, loss of organic matter or sheet erosion.

**Rare regional ecosystem: pre-clearing extent (1000 ha); or patch size (100 ha and of limited total extent across its range).

***Threatening processes are those that are reducing or will reduce the biodiversity and ecological integrity of a regional ecosystem. For example, clearing, weed invasion, fragmentation, inappropriate fire regime or grazing pressure, or infrastructure development.

****Moderate degradation and/or biodiversity loss is defined as: floristic and/or faunal diversity is greatly reduced but unlikely to recover within the next 20 years even with the removal of threatening processes; or soil surface is moderately degraded.

2. Remnant Regional Ecosystems

The following table identifies the remnant regional ecosystems and vegetation communities mapped within the AOI and provides their short descriptions, Biodiversity Status, and remnant extent within the selected AOI. Please note, where heterogeneous vegetated patches (mixed patches of remnant vegetation mapped as containing multiple regional ecosystems) occur within the AOI, they have been split and listed as individual regional ecosystems (or vegetation communities where present) for the purposes of the table below. In such instances, associated area figures have been generated based upon the estimated proportion of each regional ecosystem (or vegetation community) predicted to be present within the larger mixed patch.

Table 3: Remnant regional ecosystems, description and status within the AOI

| Regional Ecosystem | Short Description | BD Status | Area (Ha) | % of AOI |
|--------------------|--|-----------------------|-----------|----------------|
| 11.3.25 | Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines | Of concern | 0.37 | less than 0.01 |
| 11.3.3 | Eucalyptus coolabah woodland on alluvial plains | Of concern | 1.58 | 0.01 |
| 11.3.3c | Eucalyptus coolabah woodland on alluvial plains | Of concern | 0.02 | less than 0.01 |
| 11.4.2 | Eucalyptus spp. and/or Corymbia spp. grassy or shrubby woodland on Cainozoic clay plains | Of concern | 0.22 | less than 0.01 |
| 11.4.9 | Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains | Endangered | 0.47 | less than 0.01 |
| 11.9.1 | Acacia harpophylla-Eucalyptus cambageana woodland to open forest on fine-grained sedimentary rocks | Endangered | 0.17 | less than 0.01 |
| 11.9.2 | Eucalyptus melanophloia +/- E. orgadophila woodland to open woodland on fine-grained sedimentary rocks | No concern at present | 0.09 | less than 0.01 |
| 11.9.3 | Dichanthium spp., Astrebla spp. grassland on fine-grained sedimentary rocks | No concern at present | 19.18 | 0.14 |
| non-remnant | None | None | 13,508.96 | 99.84 |

Refer to **Map 2** for further information. **Map 3** also provides a visual estimate of the distribution of regional ecosystems present before clearing.

Table 4 provides further information in regards to the remnant regional ecosystems present within the AOI. Specifically, the extent of remnant vegetation remaining within the bioregion, the 1:1,000,000 broad vegetation group (BVG) classification, whether the regional ecosystem is identified as a wetland, and extent of representation in Queensland's Protected Area Estate. For a description of the vegetation communities within the AOI and classified according to the 1:1,000,000 BVG, refer to **Table 6**.

Table 4: Remnant regional ecosystems within the AOI, additional information

| Regional Ecosystem | Remnant Extent | BVG (1 Million) | Wetland | Representation in protected estate |
|-----------------------|--|--------------------|------------------|------------------------------------|
| 11.3.25 | Pre-clearing 813000 ha; Remnant 2021 531000 ha | 16a | Riverine | Low |
| 11.3.3 | Pre-clearing 933000 ha; Remnant 2021 271000 ha | 16c | Not a Wetland | Low |
| 11.3.3c | Pre-clearing 933000 ha; Remnant 2021 271000 ha | 16c | Palustrine | Low |

| Regional Ecosystem | Remnant Extent | BVG (1 Million) | Wetland | Representation in protected estate |
|-----------------------|--|--------------------|------------------------|------------------------------------|
| 11.4.2 | Pre-clearing 195000 ha; Remnant 2021 34000 ha | 17a | Not a Wetland | Low |
| 11.4.9 | Pre-clearing 989000 ha; Remnant 2021 89000 ha | 25a | Contains Palustrine | Low |
| 11.9.1 | Pre-clearing 564000 ha; Remnant 2021 53000 ha | 25a | Not a Wetland | Low |
| 11.9.2 | Pre-clearing 377000 ha; Remnant 2021 141000 ha | 17b | Not a Wetland | Medium |
| 11.9.3 | Pre-clearing 269000 ha; Remnant 2021 152000 ha | 30b | Not a Wetland | Low |
| non-remnant | None | None | None | None |

Representation in Protected Area Estate: High greater than 10% of pre-clearing extent is represented; Medium 4 - 10% is represented; Low less than 4% is represented, No representation.

The distribution of mapped wetland systems within the area of interest is displayed in Map 6.

The following table lists known special values associated with a regional ecosystem type.

Table 5: Remnant regional ecosystems within the AOI, special values

| Regional Ecosystem | Special Values | | |
|--------------------|---|--|--|
| 11.3.25 | 11.3.25: Shown to be associated with a high fauna species richness in the Taroom area (Venz et al. 2002). Within parts of the Fitzroy catchment, this RE is known habitat for the threatened freshwater turtle Rheodytes leukops. Known to be important habitat for other riparian freshwater turtle species. This ecosystem is also known to provide suitable habitat for koalas (Phascolarctos cinereus). | | |
| 11.3.3 | 11.3.3: Mature trees provide hollows for fauna especially nesting birds. Associated with a high number fauna species (Dick 1992, Venz et al. 2002). 11.3.3c: Mature trees provide hollows for fauna especially nesting birds. Associated with a high number of fauna species (Dick 1992, Venz et al. 2002). | | |
| 11.3.3c | 11.3.3: Mature trees provide hollows for fauna especially nesting birds. Associated with a high number fauna species (Dick 1992, Venz et al. 2002). 11.3.3c: Mature trees provide hollows for fauna especially nesting birds. Associated with a high number of fauna species (Dick 1992, Venz et al. 2002). | | |
| 11.4.2 | 11.4.2: Potential habitat for NCA listed species: Solanum adenophorum. | | |
| 11.4.9 | 11.4.9: Potential habitat for NCA listed species: Cadellia pentastylis, Solanum adenophorum, Solanum dissectum, Solanum elachophyllum, Solanum johnsonianum, Xerothamnella herbacea. | | |
| 11.9.1 | 11.9.1: Potential habitat for NCA listed species: Solanum adenophorum, Solanum dissectum, Solanum elachophyllum, Solanum johnsonianum, Xerothamnella herbacea. | | |
| 11.9.2 | 11.9.2: Potential habitat for NCA listed species: Solanum elachophyllum. | | |
| 11.9.3 | 11.9.3: Potential habitat for NCA listed species: Cymbonotus maidenii, Swainsona murrayana. | | |
| non-remnant | None | | |

3. Remnant Regional Ecosystems by Broad Vegetation Group

BVGs are a higher-level grouping of vegetation communities. Queensland encompasses a wide variety of landscapes across temperate, wet and dry tropics and semi-arid climatic zones. BVGs provide an overview of vegetation communities across the state or a bioregion and allow comparison with other states. There are three levels of BVGs which reflect the approximate scale at which they are designed to be used: the 1:5,000,000 (national), 1:2,000,000 (state) and 1:1,000,000 (regional) scales.

A comprehensive description of BVGs is available at:

https://publications.qld.gov.au/dataset/redd/resource/

The following table provides a description of the 1:1,000,000 BVGs present and their associated extent within the AOI.

Table 6: Broad vegetation groups (1 million) within the AOI

| BVG (1 Million) | Description | Area (Ha) | % of AOI |
|-----------------|--|-----------|----------------|
| None | None | 13,508.96 | 99.84 |
| 16a | Open forest and woodlands dominated by Eucalyptus camaldulensis (river red gum) (or E. tereticornis (blue gum)) and/or E. coolabah (coolabah) (or E. microtheca (coolabah)) fringing drainage lines. Associated species may include Melaleuca spp., Corymbia tessellaris (carbeen), Angophora spp., Casuarina cunninghamiana (riveroak). Does not include alluvial areas dominated by herb and grasslands or alluvial plains that are not flooded. | 0.37 | less than 0.01 |
| 16c | Woodlands and open woodlands dominated by Eucalyptus coolabah (coolabah) or E. microtheca (coolabah) or E. largiflorens (black box) or E. tereticornis (blue gum) or E. chlorophylla on floodplains. Does not include alluvial areas dominated by herb and grasslands or alluvial plains that are not flooded. | 1.6 | 0.01 |
| 17a | Woodlands dominated by Eucalyptus populnea (poplar box) (or E. brownii (Reid River box)) on alluvium, sand plains and footslopes of hills and ranges. | 0.22 | less than 0.01 |
| 17b | Woodlands to open woodlands dominated by Eucalyptus melanophloia (silver-leaved ironbark) (or E. shirleyi (shirley's silver-leaved ironbark)) on sand plains and footslopes of hills and ranges. | 0.09 | less than 0.01 |
| 25a | Open forests to woodlands dominated by Acacia harpophylla (brigalow) sometimes with Casuarina cristata (belah) on heavy clay soils. Includes areas co-dominated with A. cambagei (gidgee) and/or emergent eucalypts. | 0.64 | less than 0.01 |
| 30b | Tussock grasslands dominated by Astrebla spp. (mitchell grass) or Dichanthium spp. (bluegrass) often with Iseilema spp. on undulating downs or clay plains. | 19.18 | 0.14 |

Refer to **Map 4** for further information. **Map 5** also provides a representation of the distribution of vegetation communities as per the 1:5,000,000 BVG believed to be present prior to European settlement.

4. Technical and BioCondition Benchmark Descriptions

Technical descriptions provide a detailed description of the full range in structure and floristic composition of regional ecosystems (e.g. 11.3.1) and their component vegetation communities (e.g. 11.3.1a, 11.3.1b). See:

http://www.qld.gov.au/environment/plants-animals/plants/ecosystems/technical-descriptions/

The descriptions are compiled using site survey data from the Queensland Herbarium's QBEIS database. Distribution maps, representative images (if available) and the pre-clearing and remnant extent (hectares) of each vegetation community derived

from the regional ecosystem mapping data are included. The technical descriptions should be used in conjunction with the fields from the regional ecosystem description database (REDD) for a full description of the regional ecosystem.

Technical descriptions include data on canopy height, canopy cover and native plant species composition of the predominant layer, which are attributes relevant to assessment of the remnant status of vegetation under the *Vegetation Management Act* 1999. However, as technical descriptions reflect the full range in structure and floristic composition across the climatic, natural disturbance and geographic range of the regional ecosystem, local reference sites should be used for remnant assessment where possible (Neldner et al. 2022 (PDF)* section 3.3 of:

https://publications.gld.gov.au/dataset/redd/resource/

The technical descriptions are subject to review and are updated as additional data becomes available.

When conducting a BioCondition assessment, these technical descriptions should be used in conjunction with BioCondition benchmarks for the specific regional ecosystem, or component vegetation community.

http://www.gld.gov.au/environment/plants-animals/biodiversity/benchmarks/

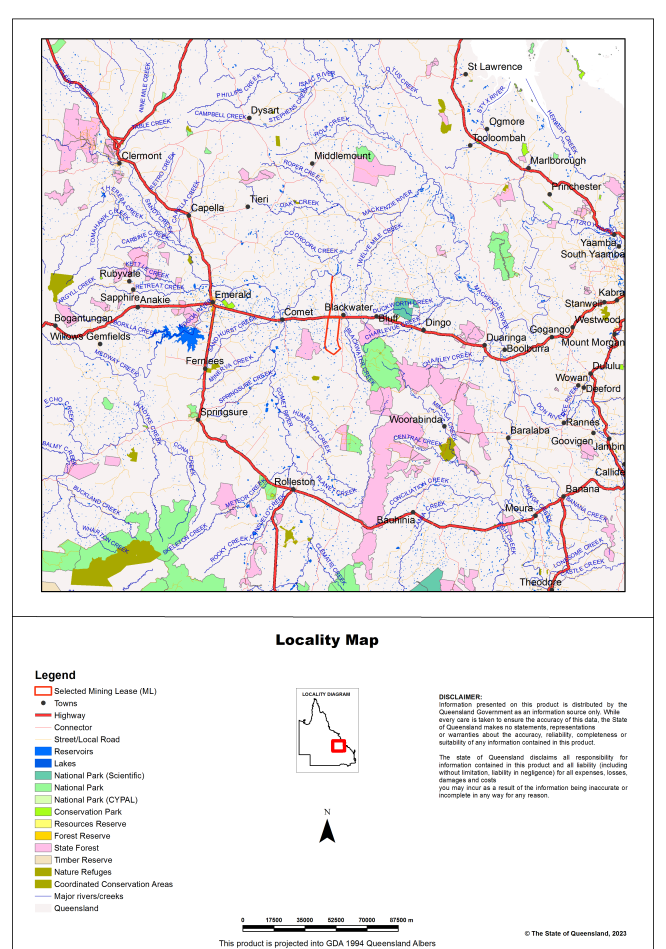
Benchmarks are based on a combination of quantitative and qualitative information and should be used as a guide only. Benchmarks are specific to one regional ecosystem vegetation community, however, the natural variability in structure and floristic composition under a range of climatic and natural disturbance regimes has been considered throughout the geographic extent of the regional ecosystem. Local reference sites should be used for this spatial and temporal (seasonal and annual) variability.

Table 7: List of remnant regional ecosystems within the AOI for which technical and biocondition benchmark descriptions are available

| Regional ecosystems mapped as within the AOI | Technical Descriptions | Biocondition Benchmarks | |
|--|-------------------------|-------------------------|--|
| 11.3.25 | Available | Available | |
| 11.3.3 | Available | Available | |
| 11.3.3c | Available | Not currently available | |
| 11.4.2 | Available | Available | |
| 11.4.9 | Available | Available | |
| 11.9.1 | Available | Available | |
| 11.9.2 | Available | Available | |
| 11.9.3 | Available | Available | |
| non-remnant | Not currently available | Not currently available | |

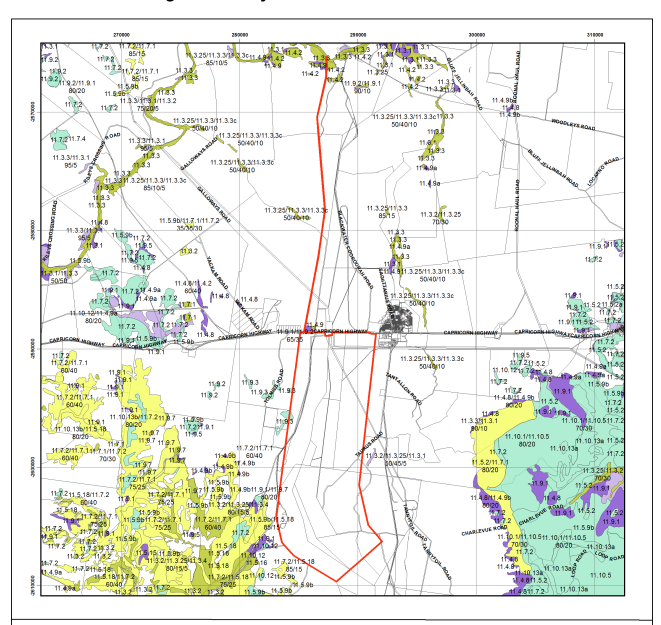
Maps

Map 1 - Location

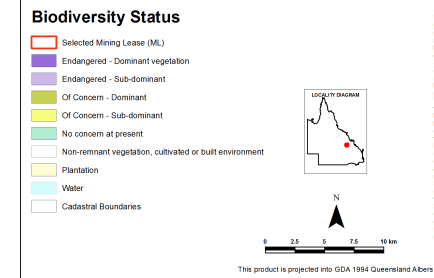


28/09/2023 14:40:35 Regional Ecosystems

Map 2 - Remnant 2021 regional ecosystems



Remnant 2021 Regional Ecosystems

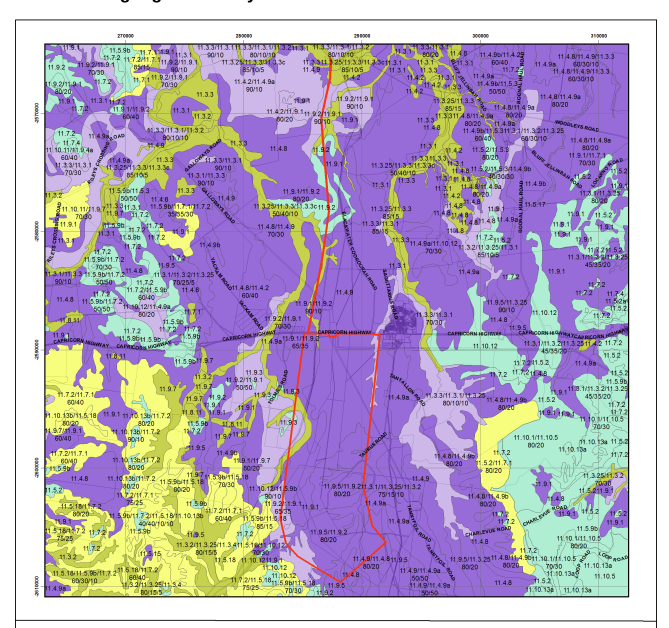


Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres.
Regional ecosystems are defined as vegetation communities in a bioregion that are consistently associated with a particular combination of geology, landform and soil. The polygons are labelled by regional ecosystem (RE); where more than one RE occurs, the percentage of each is labelled. The label consists of 3 components: bioregion, land zone, and vegetation community – the dominant canopy species. e.g.: RE 12.3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework".

Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM imagery, geology, soils, land systems data, field survey and historical records.
Remnant woody vegetation is defined as vegetation that has not been cleared or vegetation that has been cleared but where the dominant canopy has >70% of the height and >50% of the cover relative to the undisturbed canopy. Non-remnant vegetation includes regrowth and disturbed native vegetation.

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Map 3 - Pre-clearing regional ecosystems

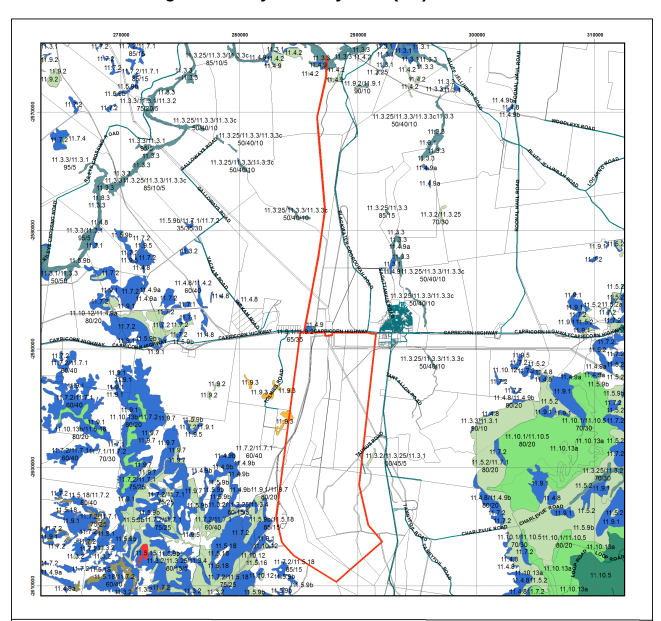


Pre-clearing Regional Ecosystems

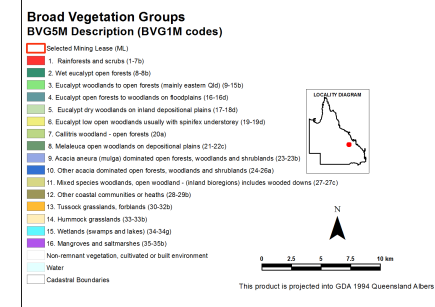
© The State of Queensland, 2023

Biodiversity Status Selected Mining Lease (ML) Endangered - Dominant vegetation Endangered - Sub-dominant Of Concern - Dominant Of Concern - Sub-dominant No concern at present Water Cadastral Boundaries Cadastral Boundaries This product is projected into GDA 1994 Queensland Albers Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000, At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres. Regional ecosystems are defined as vegetation communities in a bioregion that are consistently associated with a particular combination of geology, landform and soil. The polygons are labelled by regional ecosystem (RE); where more than one RE occurs, the percentage of each is labelled. The label consists of 3 components: bioregion, land zone, and vegetation community – the dominant canopy species. e.g.: RE 12.3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework". Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM Imagery, geology, soils, land systems data, field survey and historical records.

Map 4 - Remnant 2021 regional ecosystems by BVG (5M)



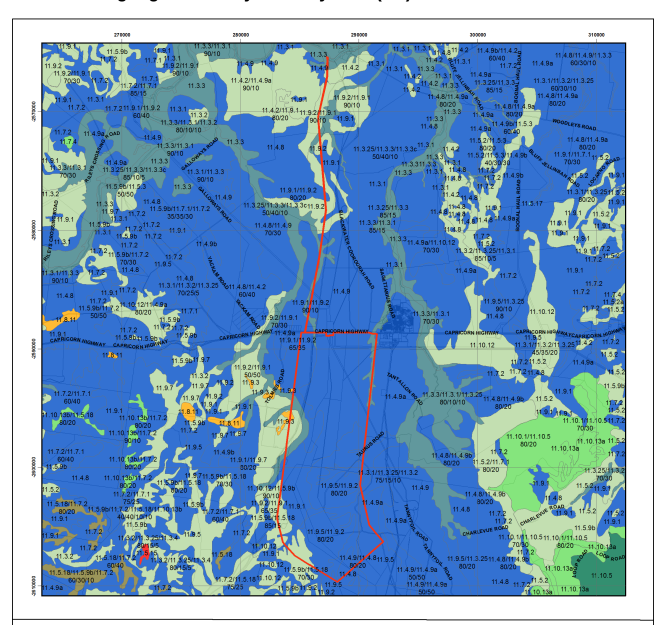
Remnant 2021 Regional Ecosystems coloured by Broad Vegetation Groups



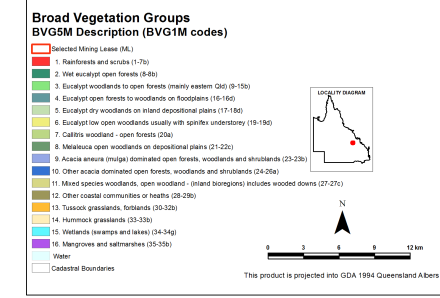
Broad Vegetation Groups (BVG) of Queensland are applied by look up table to the regional ecosystem vegetation communities. Each polygon is coloured by the dominant BVGSM and the component regional ecosystems labelled. Where more than one regional ecosystem occurs, the percentage of each is labelled. Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres. Regional ecosystems are defined as vegetation communities in a bloregion that are consistently associated with a particular combination of geology, landform and soil. The label consists of 3 components: bloregion, land zone, and vegetation community - the dominant canopy species. e.g.: RE 12.3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework". Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM Imagery, geology, solls, land systems data, fleld survey and historical records. Remnant woody vegetation is defined as vegetation that has not been cleared or vegetation that has been cleared but where the dominant canopy has >70% of the height and cover of that stratum and is dominated by species characteristic of the vegetation's undisturbed canopy.

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Map 5 - Pre-clearing regional ecosystems by BVG (5M)



Pre-clearing Regional Ecosystems coloured by Broad Vegetation Groups

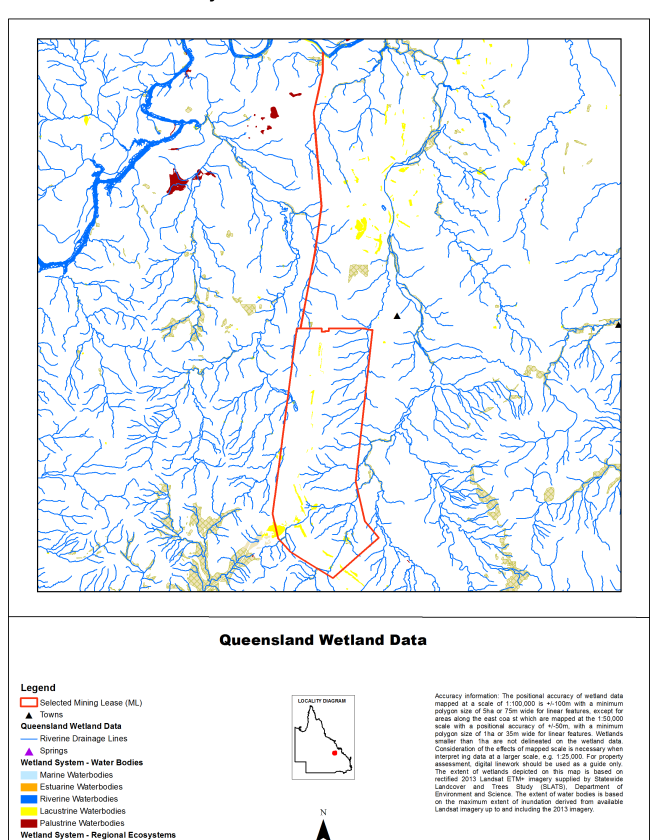


Broad Vegetation Groups (BVG) of Queensland are applied by look up table to the regional ecosystem vegetation communities. Each polygon is coloured by the dominant BVGSM and the component regional ecosystems labelled. Where more than one regional ecosystems labelled. Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant wdth of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres. Regional ecosystems are defined as vegetation communities in a bioregion that are consistently associated with a particular combination of geology, landform and soil. The label consists of 3 components: bioregion, land zone, and vegetation community - the dominant canopy species. e.g.: RE 1:3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework". Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's serial photography! andsat TM limagery repolacy soils land

derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM imagery, geology, soils, land systems data, field survey and historical records.

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Map 6 - Wetlands and waterways



2600

5200

7800

This product is projected into GDA 1994 Queensland Albers

10400

13000 m

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Marine RE

Estuarine RE

Riverine RE

Lacustrine RE

Palustrine RE

RE 51-80% wetland (mosaic units)
RE 1-50% wetland (mosaic units)

Links and Other Information Sources

The Department of Environment and Science's Website -

http://www.qld.gov.au/environment/plants-animals/plants/ecosystems/

provides further information on the regional ecosystem framework, including access to links to the Regional Ecosystem Database, Broad Vegetation Group Definitions, Regional Ecosystem and Land zone descriptions.

Descriptions of the broad vegetation groups of Queensland can be downloaded from:

https://publications.gld.gov.au/dataset/redd/resource/

The methodology for mapping regional ecosystems can be downloaded from:

https://publications.gld.gov.au/dataset/redd/resource/

Technical descriptions for regional ecosystems can be obtained from:

http://www.gld.gov.au/environment/plants-animals/plants/ecosystems/technical-descriptions/

Benchmarks can be obtained from:

http://www.qld.gov.au/environment/plants-animals/biodiversity/benchmarks/

For further information associated with the remnant regional ecosystem dataset used by this report, refer to the metadata associated with the Biodiversity status of pre-clearing and Remnant Regional Ecosystems of Queensland dataset (version listed in **Appendix 1**) which is available through the Queensland Government Information System portal,

http://dds.information.qld.gov.au/dds/

The Queensland Globe is a mapping and data application. As an interactive online tool, Queensland Globe allows you to view and explore Queensland maps, imagery (including up-to-date satellite images) and other spatial data, including regional ecosystem mapping. To further view and explore regional ecosystems over an area of interest, access the Biota Globe (a component of the Queensland Globe). The Queensland Globe can be accessed via the following link:

https://qldglobe.information.qld.gov.au/

References

Neldner, V.J., Niehus, R.E., Wilson, B.A., McDonald, W.J.F., Ford, A.J. and Accad, A. (2023). The Vegetation of Queensland. Descriptions of Broad Vegetation Groups. Version 6.0. Queensland Herbarium, Department of Environment and Science. (https://publications.gld.gov.au/dataset/redd/resource/78209e74-c7f2-4589-90c1-c33188359086)

Neldner, V.J., Wilson, B.A., Dillewaard, H.A., Ryan, T.S., Butler, D.W., McDonald, W.J.F, Addicott, E.P. and Appelman, C.N. (2022). Methodology for survey and mapping of regional ecosystems and vegetation communities in Queensland. Version 6.0. Updated April 2022. Queensland Herbarium, Queensland Department of Environment and Science, Brisbane.

(https://publications.qld.gov.au/dataset/redd/resource/6dee78ab-c12c-4692-9842-b7257c2511e4)

Sattler, P.S. and Williams, R.D. (eds) (1999). *The Conservation Status of Queensland's Bioregional Ecosystems*. Environmental Protection Agency, Brisbane.

Appendices

Appendix 1 - Source Data

The dataset listed below is available for download from:

http://www.qld.gov.au/environment/plants-animals/plants/ecosystems/download/

• Regional Ecosystem Description Database

The datasets listed below are available for download from:

http://dds.information.qld.gov.au/dds/

- Biodiversity status of pre-clearing and 2021 remnant regional ecosystems of Queensland
- Pre-clearing Vegetation Communities and Regional Ecosystems of Queensland
- Queensland Wetland Data Version Wetland lines
- Queensland Wetland Data Version Wetland points
- Queensland Wetland Data Version Wetland areas

Appendix 2 - Acronyms and Abbreviations

AOI - Area of Interest

GDA94 - Geocentric Datum of Australia 1994

GIS - Geographic Information System

RE - Regional Ecosystem

REDD - Regional Ecosystem Description Database

VMA - Vegetation Management Act 1999



Department of Environment and Science

Environmental Reports

Regional Ecosystems

Biodiversity Status

For the selected area of interest ml: 1762

Environmental Reports - General Information

The Environmental Reports portal provides for the assessment of selected matters of interest relevant to a user specified location, or area of interest (AOI). All area and derivative figures are relevant to the extent of matters of interest contained within the AOI unless otherwise stated. Please note, if a user selects an AOI via the "central coordinates" option, the resulting assessment area encompasses an area extending for a 2km radius from the input coordinates.

All area and area derived figures included in this report have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

Figures in tables may be affected by rounding.

The matters of interest reported on in this document are based upon available state mapped datasets. Where the report indicates that a matter of interest is not present within the AOI (e.g. where area related calculations are equal to zero, or no values are listed), this may be due either to the fact that state mapping has not been undertaken for the AOI, that state mapping is incomplete for the AOI, or that no matters of interest have been identified within the site.

The information presented in this report should be considered as a guide only and field survey may be required to validate values on the ground.

Important Note to User

Information presented in this report is based upon the Queensland Herbarium's Regional Ecosystem framework. The Biodiversity Status has been used to depict the extent of "Endangered", "Of Concern" and "No Concern at Present" regional ecosystems in all cases, rather than the classes used for the purposes of the *Vegetation Management Act 1999* (VMA). Mapping and figures presented in this document reflect the Queensland Herbarium's Remnant and Pre-clearing Regional Ecosystem Datasets, and not the certified mapping used for the purpose of the VMA.

For matters relevant to vegetation management under the VMA, please refer to the Department of Resources website https://www.resources.gld.gov.au/

Please direct queries about these reports to: Queensland.Herbarium@qld.gov.au

Disclaimer

Whilst every care is taken to ensure the accuracy of the information provided in this report, the Queensland Government makes no representations or warranties about its accuracy, reliability, completeness, or suitability, for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which the user may incur as a consequence of the information being inaccurate or incomplete in any way and for any reason.



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Summary Information

The following table provides an overview of the AOI with respect to selected topographic and environmental themes. Refer to **Map 1** for locality information.

Table 1: Area of interest details: ml: 1762

| Size (ha) | 7,238.43 |
|------------------------|----------------------------|
| Local Government(s) | Central Highlands Regional |
| Bioregion(s) | Brigalow Belt |
| Subregion(s) | Isaac - Comet Downs |
| Catchment(s) | Fitzroy |

The table below summarizes the extent of remnant vegetation classed as "Endangered", "Of concern" and "No concern at present" regional ecosystems classified by Biodiversity Status within the area of interest (AOI).

Table 2: Summary table, biodiversity status of regional ecosystems within the AOI

| Biodiversity Status | Area (Ha) | % of AOI |
|--------------------------|-----------|----------|
| Endangered | 1.35 | 0.02 |
| Of concern | 26.51 | 0.37 |
| No concern at present | 0.75 | 0.01 |
| Total remnant vegetation | 28.61 | 0.4 |

Refer to Map 2 for further information.

Regional Ecosystems

1. Introduction

Regional ecosystems are vegetation communities in a bioregion that are consistently associated with particular combinations of geology, landform and soil (Sattler and Williams 1999). Descriptions of Queensland's Regional ecosystems are available online from the Regional Ecosystem Description Database (REDD). Descriptions are compiled from a broad range of information sources including vegetation, land system and geology survey and mapping and detailed vegetation site data. The regional ecosystem classification and descriptions are reviewed as new information becomes available. A number of vegetation communities may form a single regional ecosystem and are usually distinguished by differences in dominant species, frequently in the shrub or ground layers and are denoted by a letter following the regional ecosystem code (e.g. a, b, c). Vegetation communities and regional ecosystems are amalgamated into a higher level classification of broad vegetation groups (BVGs).

A published methodology for survey and mapping of regional ecosystems across Queensland (Neldner et al 2022) provides further details on regional ecosystem concepts and terminology.

This report provides information on the type, status, and extent of vegetation communities, regional ecosystems and broad vegetation groups present within a user specified area of interest. Please note, for the purpose of this report, the Biodiversity Status is used. This report has not been developed for application of the *Vegetation Management Act 1999* (VMA). Additionally, information generated in this report has been derived from the Queensland Herbarium's Regional Ecosystem Mapping, and not the regulated mapping certified for the purposes of the VMA. If your interest/matter relates to regional ecosystems and the VMA, users should refer to the Department of Resources website.

https://www.resources.qld.gov.au/

With respect to the Queensland Biodiversity Status,

"Endangered" regional ecosystems are described as those where:

- remnant vegetation is less than 10 per cent of its pre-clearing extent across the bioregion; or 10-30% of its pre-clearing extent remains and the remnant vegetation is less than 10,000 hectares, or
- less than 10 per cent of its pre-clearing extent remains unaffected by severe degradation and/or biodiversity loss*, or
- 10-30 per cent of its pre-clearing extent remains unaffected by severe degradation and/or biodiversity loss and the remnant vegetation is less than 10,000 hectares; or
- it is a rare** regional ecosystem subject to a threatening process.***

"Of concern" regional ecosystems are described as those where:

- the degradation criteria listed above for 'Endangered' regional ecosystems are not met and,
- remnant vegetation is 10-30 per cent of its pre-clearing extent across the bioregion; or more than 20 per cent of its pre-clearing extent remains and the remnant extent is less than 10,000 hectares, or
- 10-30 percent of its pre-clearing extent remains unaffected by moderate degradation and/or biodiversity loss.****

and "No concern at present" regional ecosystems are described as those where:

- remnant vegetation is over 30 per cent of its pre-clearing extent across the bioregion, and the remnant area is greater than 10,000 hectares, and
- the degradation criteria listed above for 'Endangered' or 'Of concern' regional ecosystems are not met.

*Severe degradation and/or biodiversity loss is defined as: floristic and/or faunal diversity is greatly reduced but unlikely to recover within the next 50 years even with the removal of threatening processes; or soil surface is severely degraded, for example, by loss of A horizon, surface expression of salinity; surface compaction, loss of organic matter or sheet erosion.

**Rare regional ecosystem: pre-clearing extent (1000 ha); or patch size (100 ha and of limited total extent across its range).

***Threatening processes are those that are reducing or will reduce the biodiversity and ecological integrity of a regional ecosystem. For example, clearing, weed invasion, fragmentation, inappropriate fire regime or grazing pressure, or infrastructure development.

****Moderate degradation and/or biodiversity loss is defined as: floristic and/or faunal diversity is greatly reduced but unlikely to recover within the next 20 years even with the removal of threatening processes; or soil surface is moderately degraded.

2. Remnant Regional Ecosystems

The following table identifies the remnant regional ecosystems and vegetation communities mapped within the AOI and provides their short descriptions, Biodiversity Status, and remnant extent within the selected AOI. Please note, where heterogeneous vegetated patches (mixed patches of remnant vegetation mapped as containing multiple regional ecosystems) occur within the AOI, they have been split and listed as individual regional ecosystems (or vegetation communities where present) for the purposes of the table below. In such instances, associated area figures have been generated based upon the estimated proportion of each regional ecosystem (or vegetation community) predicted to be present within the larger mixed patch.

Table 3: Remnant regional ecosystems, description and status within the AOI

| Regional Ecosystem | Short Description | BD Status | Area (Ha) | % of AOI |
|--------------------|---|-----------------------|-----------|----------------|
| 11.10.1 | Corymbia citriodora woodland on coarse-grained sedimentary rocks | No concern at present | 0.16 | less than 0.01 |
| 11.3.1 | Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains | Endangered | 1.35 | 0.02 |
| 11.3.2 | Eucalyptus populnea woodland on alluvial plains | Of concern | 13.48 | 0.19 |
| 11.3.25 | Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines | Of concern | 12.14 | 0.17 |
| 11.7.1 | Acacia harpophylla and/or Casuarina cristata and Eucalyptus thozetiana or E. microcarpa woodland on lower scarp slopes on Cainozoic lateritic duricrust | Of concern | 0.89 | 0.01 |
| 11.7.2 | Acacia spp. woodland on Cainozoic lateritic duricrust. Scarp retreat zone | No concern at present | 0.59 | 0.01 |
| non-remnant | None | None | 7,209.83 | 99.6 |

Refer to **Map 2** for further information. **Map 3** also provides a visual estimate of the distribution of regional ecosystems present before clearing.

Table 4 provides further information in regards to the remnant regional ecosystems present within the AOI. Specifically, the extent of remnant vegetation remaining within the bioregion, the 1:1,000,000 broad vegetation group (BVG) classification, whether the regional ecosystem is identified as a wetland, and extent of representation in Queensland's Protected Area Estate. For a description of the vegetation communities within the AOI and classified according to the 1:1,000,000 BVG, refer to **Table 6**.

Table 4: Remnant regional ecosystems within the AOI, additional information

| Regional Ecosystem | Remnant Extent | BVG (1 Million) | Wetland | Representation in protected estate |
|-----------------------|---|--------------------|------------------------|------------------------------------|
| 11.10.1 | Pre-clearing 984000 ha; Remnant 2021 851000 ha | 10a | Not a Wetland | High |
| 11.3.1 | Pre-clearing 785000 ha; Remnant 2021 80000 ha | 25a | Not a Wetland | Low |
| 11.3.2 | Pre-clearing 1905000 ha; Remnant 2021 499000 ha | 17a | Contains Palustrine | Low |
| 11.3.25 | Pre-clearing 813000 ha; Remnant 2021 531000 ha | 16a | Riverine | Low |
| 11.7.1 | Pre-clearing 196000 ha; Remnant 2021 76000 ha | 25a | Not a Wetland | Low |

| Regional Ecosystem | Remnant Extent | BVG (1 Million) | Wetland | Representation in protected estate |
|-----------------------|--|--------------------|------------------|------------------------------------|
| 11.7.2 | Pre-clearing 549000 ha; Remnant 2021 358000 ha | 24a | Not a Wetland | Low |
| non-remnant | None | None | None | None |

Representation in Protected Area Estate: High greater than 10% of pre-clearing extent is represented; Medium 4 - 10% is represented; Low less than 4% is represented, No representation.

The distribution of mapped wetland systems within the area of interest is displayed in **Map 6**.

The following table lists known special values associated with a regional ecosystem type.

Table 5: Remnant regional ecosystems within the AOI, special values

| Regional Ecosystem | Special Values |
|--------------------|--|
| 11.10.1 | 11.10.1: Potential habitat for NCA listed species: Acacia argentina, Acacia calantha, Acacia handonis, Acacia islana, Acacia pedleyi, Acacia sp. (Ruined Castle Creek P.I.Forster+ PIF17848), Apatophyllum teretifolium, Calytrix islensis, Capparis humistrata, Cerbera dumicola, Cryptandra ciliata, Eucalyptus beaniana, Homoranthus tricolor, Livistona nitida, Macrozamia crassifolia, Melaleuca groveana, Melaleuca irbyana, Micromyrtus rotundifolia, Ozothamnus eriocephalus, Pomaderris coomingalensis, Pseudanthus pauciflorus subsp. arenicola, Rutidosis crispata, Samadera bidwillii, Sannantha brachypoda, Zieria inexpectata. |
| 11.3.1 | 11.3.1: Habitat for threatened fauna species including painted honeyeater, Grantiella picta particularly in subregion 35 (Oliver et al. 2003). |
| 11.3.2 | 11.3.2: Habitat for threatened flora species Homopholis belsonii. This ecosystem is also known to provide suitable habitat for koalas (Phascolarctos cinereus). |
| 11.3.25 | 11.3.25: Shown to be associated with a high fauna species richness in the Taroom area (Venz et al. 2002). Within parts of the Fitzroy catchment, this RE is known habitat for the threatened freshwater turtle Rheodytes leukops. Known to be important habitat for other riparian freshwater turtle species. This ecosystem is also known to provide suitable habitat for koalas (Phascolarctos cinereus). |
| 11.7.1 | 11.7.1: Habitat for threatened plant species including Cadellia pentastylis. |
| 11.7.2 | 11.7.2: Habitat for threatened plant species including Acacia wardellii. |
| non-remnant | None |

3. Remnant Regional Ecosystems by Broad Vegetation Group

BVGs are a higher-level grouping of vegetation communities. Queensland encompasses a wide variety of landscapes across temperate, wet and dry tropics and semi-arid climatic zones. BVGs provide an overview of vegetation communities across the state or a bioregion and allow comparison with other states. There are three levels of BVGs which reflect the approximate scale at which they are designed to be used: the 1:5,000,000 (national), 1:2,000,000 (state) and 1:1,000,000 (regional) scales.

A comprehensive description of BVGs is available at:

https://publications.qld.gov.au/dataset/redd/resource/

The following table provides a description of the 1:1,000,000 BVGs present and their associated extent within the AOI.

Table 6: Broad vegetation groups (1 million) within the AOI

| BVG (1 Million) | Description | Area (Ha) | % of AOI |
|-----------------|--|-----------|----------------|
| None | None | 7,209.83 | 99.6 |
| 10a | Dry woodlands to open woodlands dominated by Corymbia citriodora (spotted gum). | 0.16 | less than 0.01 |
| 16a | Open forest and woodlands dominated by Eucalyptus camaldulensis (river red gum) (or E. tereticornis (blue gum)) and/or E. coolabah (coolabah) (or E. microtheca (coolabah)) fringing drainage lines. Associated species may include Melaleuca spp., Corymbia tessellaris (carbeen), Angophora spp., Casuarina cunninghamiana (riveroak). Does not include alluvial areas dominated by herb and grasslands or alluvial plains that are not flooded. | 12.14 | 0.17 |
| 17a | Woodlands dominated by Eucalyptus populnea (poplar box) (or E. brownii (Reid River box)) on alluvium, sand plains and footslopes of hills and ranges. | 13.48 | 0.19 |
| 24a | Low woodlands to tall shrublands dominated by Acacia spp. on residuals. Species include A. shirleyi (lancewood), A. catenulata (bendee), A. microsperma (bowyakka), A. clivicola, A. sibirica, A. rhodoxylon (rosewood) and A. leptostachya (Townsville wattle). | 0.59 | 0.01 |
| 25a | Open forests to woodlands dominated by Acacia harpophylla (brigalow) sometimes with Casuarina cristata (belah) on heavy clay soils. Includes areas co-dominated with A. cambagei (gidgee) and/or emergent eucalypts. | 2.24 | 0.03 |

Refer to **Map 4** for further information. **Map 5** also provides a representation of the distribution of vegetation communities as per the 1:5,000,000 BVG believed to be present prior to European settlement.

4. Technical and BioCondition Benchmark Descriptions

Technical descriptions provide a detailed description of the full range in structure and floristic composition of regional ecosystems (e.g. 11.3.1) and their component vegetation communities (e.g. 11.3.1a, 11.3.1b). See:

http://www.gld.gov.au/environment/plants-animals/plants/ecosystems/technical-descriptions/

The descriptions are compiled using site survey data from the Queensland Herbarium's QBEIS database. Distribution maps, representative images (if available) and the pre-clearing and remnant extent (hectares) of each vegetation community derived from the regional ecosystem mapping data are included. The technical descriptions should be used in conjunction with the fields from the regional ecosystem description database (REDD) for a full description of the regional ecosystem.

Technical descriptions include data on canopy height, canopy cover and native plant species composition of the predominant layer, which are attributes relevant to assessment of the remnant status of vegetation under the *Vegetation Management Act* 1999. However, as technical descriptions reflect the full range in structure and floristic composition across the climatic, natural disturbance and geographic range of the regional ecosystem, local reference sites should be used for remnant assessment where possible (Neldner et al. 2022 (PDF)* section 3.3 of:

https://publications.qld.gov.au/dataset/redd/resource/

The technical descriptions are subject to review and are updated as additional data becomes available.

When conducting a BioCondition assessment, these technical descriptions should be used in conjunction with BioCondition benchmarks for the specific regional ecosystem, or component vegetation community.

http://www.qld.gov.au/environment/plants-animals/biodiversity/benchmarks/

Benchmarks are based on a combination of quantitative and qualitative information and should be used as a guide only. Benchmarks are specific to one regional ecosystem vegetation community, however, the natural variability in structure and floristic composition under a range of climatic and natural disturbance regimes has been considered throughout the

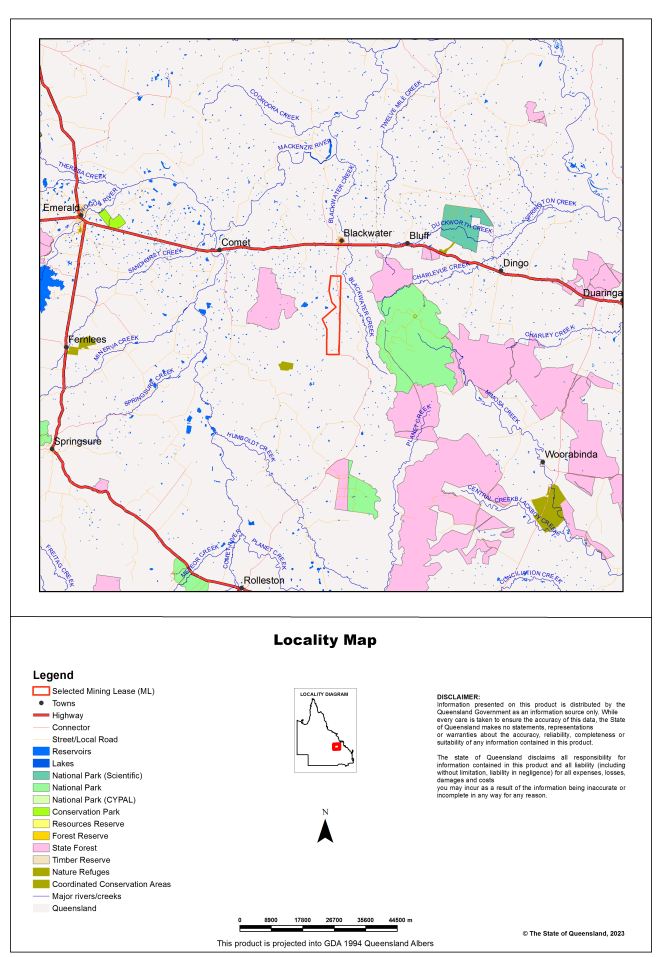
geographic extent of the regional ecosystem. Local reference sites should be used for this spatial and temporal (seasonal and annual) variability.

Table 7: List of remnant regional ecosystems within the AOI for which technical and biocondition benchmark descriptions are available

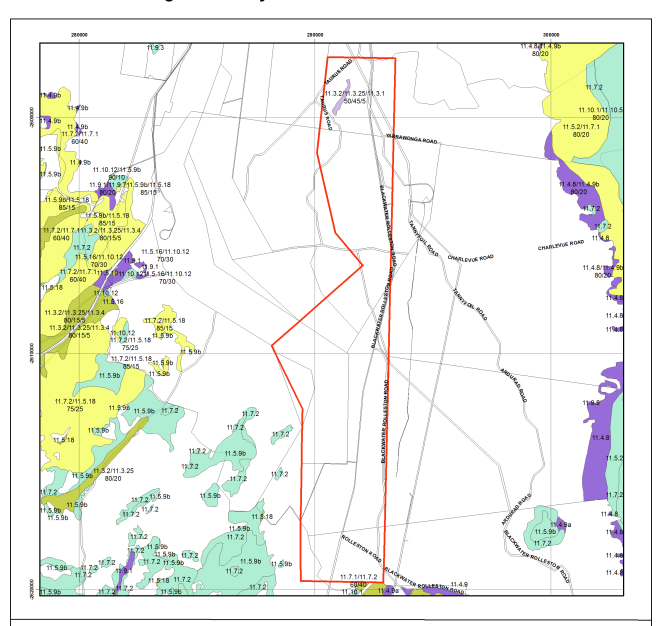
| Regional ecosystems mapped as within the AOI | Technical Descriptions | Biocondition Benchmarks |
|--|-------------------------|-------------------------|
| 11.10.1 | Available | Available |
| 11.3.1 | Available | Available |
| 11.3.2 | Available | Available |
| 11.3.25 | Available | Available |
| 11.7.1 | Available | Available |
| 11.7.2 | Available | Available |
| non-remnant | Not currently available | Not currently available |

Maps

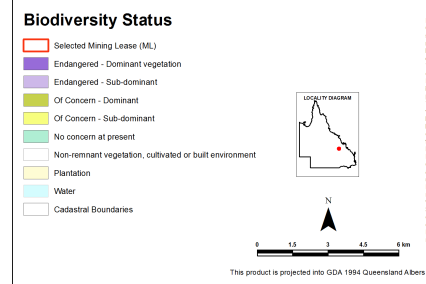
Map 1 - Location



Map 2 - Remnant 2021 regional ecosystems



Remnant 2021 Regional Ecosystems



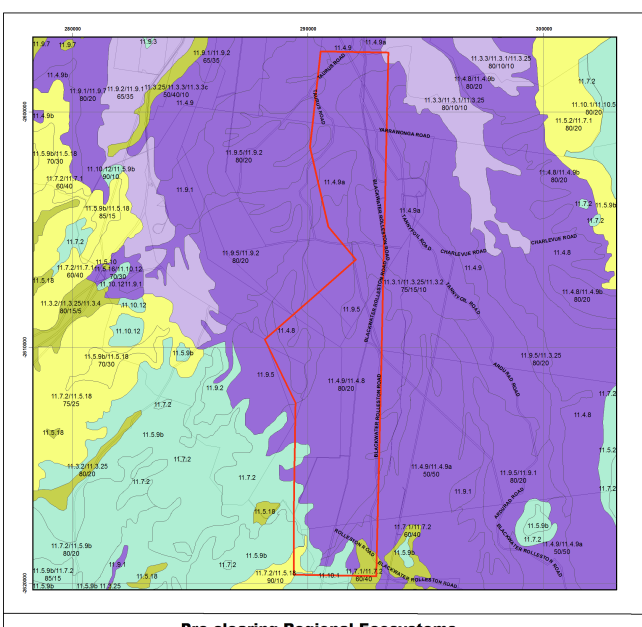
Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres.

Regional ecosystems are defined as vegetation communities in a bioregion that are consistently associated with a particular combination of geology, landform and soil. The polygons are labelled by regional ecosystem (RE); where more than one RE occurs, the percentage of each is labelled. The label consists of 3 components: bioregion, land zone, and vegetation community – the dominant canopy species. e.g.: RE 12.3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework".

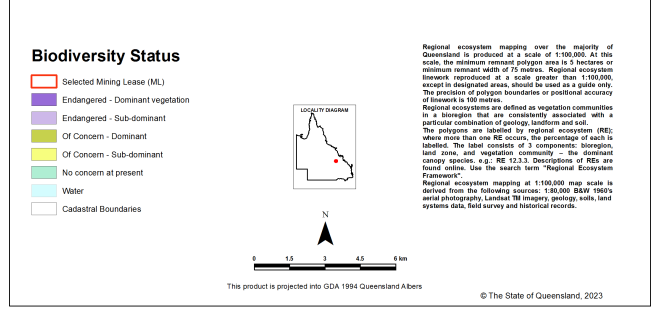
Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM Imagery, geology, soils, land systems data, field survey and historical records.

Remnant woody vegetation is defined as vegetation that has not been cleared or vegetation that has been cleared but where the dominant canopy has >70% of the height and >50% of the cover relative to the undisturbed height and cover of that stratum and is dominated by species characteristic of the vegetation's undisturbed native vegetation.

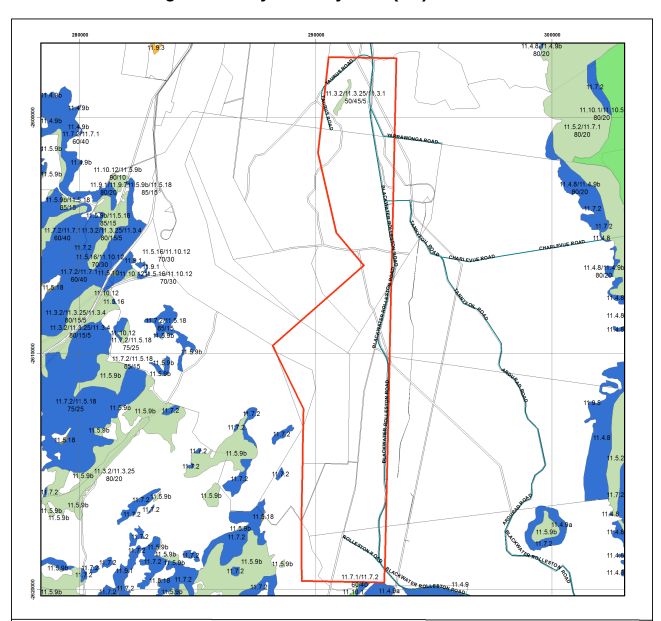
Map 3 - Pre-clearing regional ecosystems



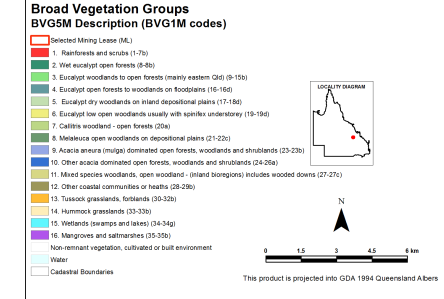
Pre-clearing Regional Ecosystems



Map 4 - Remnant 2021 regional ecosystems by BVG (5M)

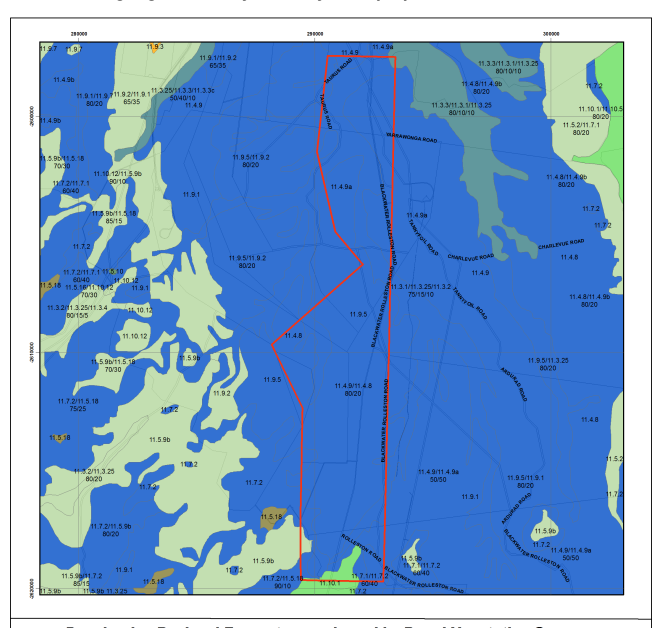


Remnant 2021 Regional Ecosystems coloured by Broad Vegetation Groups

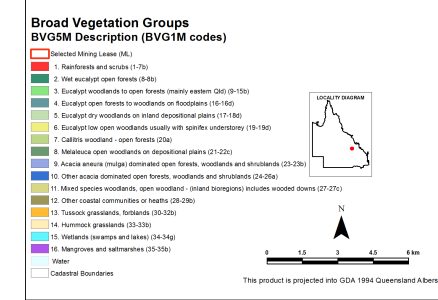


Broad Vegetation Groups (BVG) of Queensland are applied by look up table to the regional ecosystem vegetation communities. Each polygon is coloured by the dominant BVGSM and the component regional ecosystems labelled. Where more than one regional ecosystem occurs, the percentage of each is labelled. Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant width of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres. Regional ecosystems are defined as vegetation communities in a bloregion that are consistently associated with a particular combination of geology, landform and soil. The label consists of 3 components: bloregion, land zone, and vegetation community - the dominant canopy species. e.g.: RE 12.3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework". Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM Imagery, geology, solls, land systems data, fleld survey and historical records. Remnant woody vegetation is defined as vegetation that has not been cleared or vegetation that has been cleared but where the dominant canopy has >70% of the height and cover of that stratum and is dominated by species characteristic of the vegetation's undisturbed canopy.

Map 5 - Pre-clearing regional ecosystems by BVG (5M)



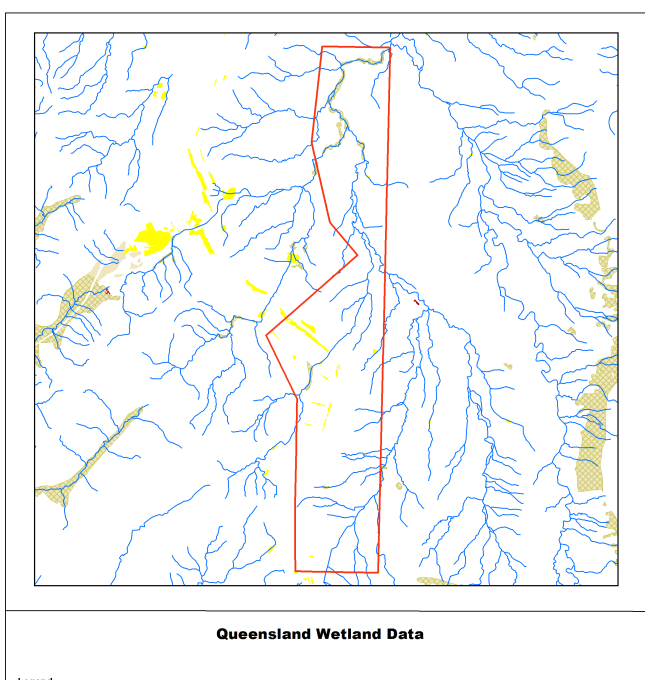
Pre-clearing Regional Ecosystems coloured by Broad Vegetation Groups



Broad Vegetation Groups (BVG) of Queensland are applied by look up table to the regional ecosystem vegetation communities. Each polygon is coloured by the dominant BVGSM and the component regional ecosystems labelled. Where more than one regional ecosystems labelled. Regional ecosystem mapping over the majority of Queensland is produced at a scale of 1:100,000. At this scale, the minimum remnant polygon area is 5 hectares or minimum remnant wdth of 75 metres. Regional ecosystem linework reproduced at a scale greater than 1:100,000, except in designated areas, should be used as a guide only. The precision of polygon boundaries or positional accuracy of linework is 100 metres. Regional ecosystems are defined as vegetation communities in a bioregion that are consistently associated with a particular combination of geology, landform and soil. The label consists of 3 components: bioregion, land zone, and vegetation community - the dominant canopy species. e.g.: RE 1:3.3. Descriptions of REs are found online. Use the search term "Regional Ecosystem Framework". Regional ecosystem mapping at 1:100,000 map scale is derived from the following sources: 1:80,000 B&W 1960's serial photography! andsat TM limagery repolacy soils land

derived from the following sources: 1:80,000 B&W 1960's aerial photography, Landsat TM imagery, geology, soils, land systems data, field survey and historical records.

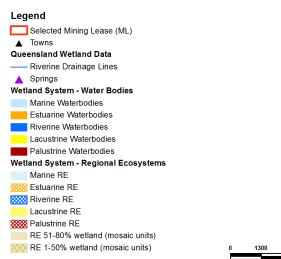
Map 6 - Wetlands and waterways



5200

This product is projected into GDA 1994 Queensland Albers

6500 m



Accuracy information: The positional accuracy of wetland data mapped at a scale of 1:100,000 is +/-100m with a minimum polygon size of 5ha or 75m wide for linear features, except for areas along the east coa st which are mapped at the 1:50,000 scale with a positional accuracy of +/-50m, with a minimum polygon size of 1ha or 35m wide for linear features. Wetlands smaller than 1ha are not delineated on the wetland data. Consideration of the effects of mapped scale is necessary when interpret ing data at a larger scale, e.g. 1:25,000. For property assessment, digital linework should be used as a guide only. The extent of wetlands depicted on this map is based on rectified 2013 Landsat ETM+ imagery supplied by Statewide Landcover and Trees Study (SLATS), Department of Environment and Science. The extent of water bodies is based on the maximum extent of inundation derived from available Landsat imagery up to and including the 2013 imagery.

Links and Other Information Sources

The Department of Environment and Science's Website -

http://www.qld.gov.au/environment/plants-animals/plants/ecosystems/

provides further information on the regional ecosystem framework, including access to links to the Regional Ecosystem Database, Broad Vegetation Group Definitions, Regional Ecosystem and Land zone descriptions.

Descriptions of the broad vegetation groups of Queensland can be downloaded from:

https://publications.gld.gov.au/dataset/redd/resource/

The methodology for mapping regional ecosystems can be downloaded from:

https://publications.gld.gov.au/dataset/redd/resource/

Technical descriptions for regional ecosystems can be obtained from:

http://www.gld.gov.au/environment/plants-animals/plants/ecosystems/technical-descriptions/

Benchmarks can be obtained from:

http://www.qld.gov.au/environment/plants-animals/biodiversity/benchmarks/

For further information associated with the remnant regional ecosystem dataset used by this report, refer to the metadata associated with the Biodiversity status of pre-clearing and Remnant Regional Ecosystems of Queensland dataset (version listed in **Appendix 1**) which is available through the Queensland Government Information System portal,

http://dds.information.qld.gov.au/dds/

The Queensland Globe is a mapping and data application. As an interactive online tool, Queensland Globe allows you to view and explore Queensland maps, imagery (including up-to-date satellite images) and other spatial data, including regional ecosystem mapping. To further view and explore regional ecosystems over an area of interest, access the Biota Globe (a component of the Queensland Globe). The Queensland Globe can be accessed via the following link:

https://qldglobe.information.qld.gov.au/

References

Neldner, V.J., Niehus, R.E., Wilson, B.A., McDonald, W.J.F., Ford, A.J. and Accad, A. (2023). The Vegetation of Queensland. Descriptions of Broad Vegetation Groups. Version 6.0. Queensland Herbarium, Department of Environment and Science. (https://publications.gld.gov.au/dataset/redd/resource/78209e74-c7f2-4589-90c1-c33188359086)

Neldner, V.J., Wilson, B.A., Dillewaard, H.A., Ryan, T.S., Butler, D.W., McDonald, W.J.F, Addicott, E.P. and Appelman, C.N. (2022). Methodology for survey and mapping of regional ecosystems and vegetation communities in Queensland. Version 6.0. Updated April 2022. Queensland Herbarium, Queensland Department of Environment and Science, Brisbane.

(https://publications.qld.gov.au/dataset/redd/resource/6dee78ab-c12c-4692-9842-b7257c2511e4)

Sattler, P.S. and Williams, R.D. (eds) (1999). *The Conservation Status of Queensland's Bioregional Ecosystems*. Environmental Protection Agency, Brisbane.

Appendices

Appendix 1 - Source Data

The dataset listed below is available for download from:

http://www.qld.gov.au/environment/plants-animals/plants/ecosystems/download/

• Regional Ecosystem Description Database

The datasets listed below are available for download from:

http://dds.information.qld.gov.au/dds/

- Biodiversity status of pre-clearing and 2021 remnant regional ecosystems of Queensland
- Pre-clearing Vegetation Communities and Regional Ecosystems of Queensland
- Queensland Wetland Data Version Wetland lines
- Queensland Wetland Data Version Wetland points
- Queensland Wetland Data Version Wetland areas

Appendix 2 - Acronyms and Abbreviations

AOI - Area of Interest

GDA94 - Geocentric Datum of Australia 1994

GIS - Geographic Information System

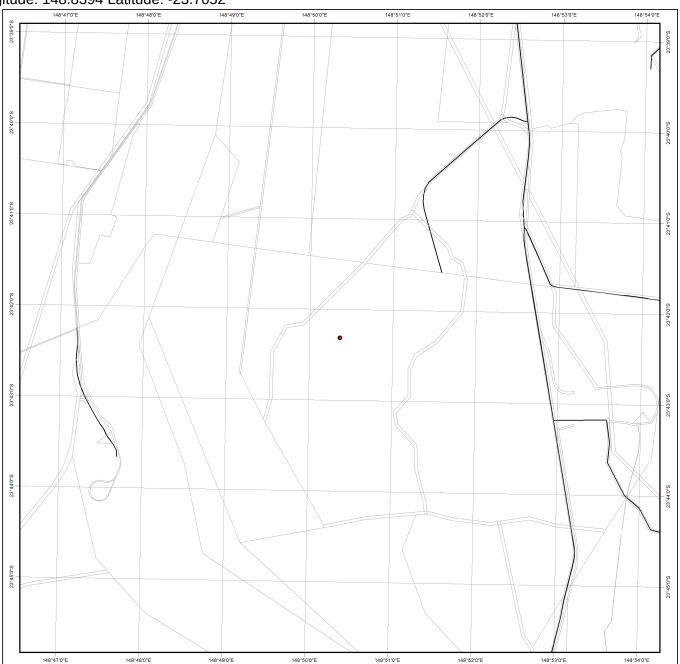
RE - Regional Ecosystem

REDD - Regional Ecosystem Description Database

VMA - Vegetation Management Act 1999

A.5 Protected plant trigger mapping

Longitude: 148.8394 Latitude: -23.7052



Protected Plants Flora Survey Trigger Map

LOCALITY DIAGRAM

High risk area Other land parcel boundaries Freeways / motorways / highways - Secondary roads / streets This product is projected into: GDA 1994 Queensland Albers

This map shows areas where particular provisions of the Nature Conservation Act 1992 apply to the clearing of protected plants.

Land parcel boundaries are provided as locational aid only.

This map is produced at a scale relevant to the size of the area selected and should be printed as A4 size in

For further information or assistance with interpretation of this product, please contact the Department of Environment and Science at palm@des.qld.gov.au

Disclaimer:

While every care is taken to ensure the accuracy of the data used to generate this product, the Queensland Government makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaim all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequence for reliance on the data, or as a result of the data being inaccurate or incomplete in any way and for any reason.

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Legend

Coordinates

Protected plants flora survey trigger map

The protected plants flora survey trigger map identifies 'high risk areas' where threatened and near threatened plants are known to exist or are likely to exist. Under the *Nature Conservation Act 1992* (the Act) it is an offence to clear protected plants that are 'in the wild' unless you are authorised or the clearing is exempt, for more information see section 89 of the Act.

Please see the Department of Environment and Science webpage on the <u>clearing of protected plants</u> for information on what exemptions may apply in your circumstances, whether you may need to undertake a flora survey, and whether you may need a protected plants clearing permit.

Updates to the data informing the flora survey trigger map

The flora survey trigger map will be reviewed, and updated if necessary, at least every 12 months to ensure the map reflects the most up-to-date and accurate data available.

Species information

Please note that flora survey trigger maps do not identify species associated with 'high risk areas'. While some species information may be publicly available, for example via the <u>Queensland Spatial Catalogue</u>, the Department of Environment and Science does not provide species information on request. Regardless of whether species information is available for a particular high risk area, clearing plants in a high risk area may require a flora survey and/or clearing permit. Please see the Department of Environment and Science webpage on the <u>clearing of protected plants</u> for more information.



Appendix B

General habitat assessment results

B.1 General habitat assessment results – part 1-A of form

| Site | Validated RE Condition | Validated RE Code | Landform Pattern | Landform Element | Soil Texture | Vegetated Groundcover (%) | Exotic Vegetation Cover (%) | Native Vegetation Cover (%) | Flowering Eucalypts | Eucalypt Species | Decorticating Bark | Hollow Bearing Tree Species | Hollow Tree per ha |
|------|------------------------------|----------------------|-------------------------------|---------------------|-----------------|---------------------------------|-----------------------------|-----------------------------------|------------------------|------------------|-----------------------|--------------------------------------|--------------------------|
| | | | Gently undulating | | | | | | | | | | |
| 1 | NR | NA | plain | Plain | Clay | 75 | 50 | 50 | Absent | None | Absent | None | 0 |
| 2 | ND | | Gently undulating | DI-: | Class | 20 | 7.5 | 25 | A b = 2 = 4 | Nacc | Alexand | Nana | |
| 2 | NR | NA | plain | Plain | Clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently undulating | | | | | | | | | | |
| 3 | NR | NA | plain | Plain | Clay | 70 | 60 | 40 | Absent | None | Absent | None | 0 |
| 4 | NR | NA | Gently undulating plain | Plain | Clay | 60 | 70 | 30 | Absent | None | Absent | None | 0 |
| 4 | INIX | NA . | Gently undulating | riaiii | Clay | 00 | 70 | 30 | Absent | Notice | Absent | None | 0 |
| 5 | NR | NA | plain | Plain | Clay | 80 | 70 | 30 | Absent | None | Absent | None | 0 |
| | | | Gently undulating | | | | | | | | | | |
| 6 | NR | NA | plain | Plain | Clay | 80 | 70 | 30 | Absent | None | Absent | None | 0 |
| 7 | NR | NA | Undulating plain | Plain | Clay | 85 | 90 | 10 | Absent | none | Absent | None | 0 |
| | | | Undulating | | | | | | | | | | |
| 8 | NR | NA | plain | Plain | Clay | 75 | 75 | 25 | Absent | none | Absent | None | 0 |
| 9 | NR | NA | Undulating plain | Plain | Clay | 85 | 90 | 10 | Absent | none | Absent | None | 0 |
| | | | • | | • | | | | | | | | |

| | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|------------|-----------|---------|--------------------------|----------------------|----------------------|-----------|-------------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Undulating | | | | | | | | | | |
| 10 | NR | NA | plain | Plain | Clay | 90 | 90 | 10 | Absent | none | Absent | None | 0 |
| | | | Undulating | | | | | | | | | | |
| 11 | NR | NA | plain | Plain | Clay | 80 | 85 | 15 | Absent | none | | None | 0 |
| | | | Undulating | | | | | | | | | | |
| 12 | NR | NA | plain | Plain | Clay | 99 | 99 | 1 | Absent | none | Absent | None | 0 |
| | | | Undulating | | | | | | | | | | |
| 13 | NR | NA | plain | Plain | Clay | 99 | 99 | 1 | Absent | none | Absent | None | 0 |
| | | | Undulating | | | | | | | | | | |
| 14 | NR | NA | plain | Plain | Clay | 90 | 90 | 10 | Absent | none | Absent | None | 0 |
| | | | Undulating | | | | | | | | | | |
| 15 | NR | NA | plain | Plain | Clay | 99 | 99 | 1 | Absent | none | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | | | | | | | | | |
| 16 | NR | NA | plain | Plain | Clay | 50 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Undulating | | Clay | | | | | | | | |
| 17 | NR | NA | plain | Plain | loam | 70 | 90 | 10 | Absent | None | Absent | None | 0 |
| | | | | | | | | | | | | Eucalyptus melanophlo | |
| | | | Gently | Drainage | | | | | | Eucalyptus | | ia, | |
| | | | undulating | depressio | | | | | | melanophloia, Corymbia | | Corymbia | |
| 18 | REM | 11.3.1 | plain | n | Clay | 80 | 75 | 25 | Absent | dallachiana | Common | dallachiana | 5 |
| | | | | Drainage | | | | | | | | | |
| | | | Undulating | depressio | | | | | | | | | |
| 19 | RGW | NA | plain | n | Clay | 70 | 70 | 30 | Absent | None | Occasional | None | 0 |
| | | | | Drainage | | | | | | | | | |
| | | | Undulating | depressio | | | | | | | | | |
| 20 | RGW | NA | plain | n | Clay | 90 | 85 | 15 | Absent | None | Absent | None | 0 |

| Site | Validated RE Condition | Validated RE Code | Landform Pattern | Landform Element | Soil Texture | Vegetated Groundcover (%) | Exotic Vegetation Cover (%) | Native Vegetation Cover (%) | Flowering Eucalypts | Eucalypt Species | Decorticating Bark | Hollow Bearing Tree Species | Hollow Tree per ha |
|------|------------------------------|----------------------|---------------------|---------------------|-----------------|---------------------------------|-----------------------------|-----------------------------------|------------------------|-------------------------|-----------------------|--------------------------------------|--------------------------|
| 0.00 | Condition | 112 0000 | Undulating | Liement | Технине | (70) | 2010: (70) | 2012: (70) | Lucalypeo | zada, y propenso | Durk | Species | |
| 21 | NR | NA | plain | Plain | Clay | 90 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | | • | | | | | Eucalyptus | | | |
| | | | undulating | | Sandy | | | | | melanophloia, E. | | | |
| 22 | RGW | NA | plain | Plain | loam | 80 | 75 | 25 | Absent | populnea | Common | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | Stream | | | | | | | | Eucalyptus | |
| 23 | REM | 11.3.1 | plain | bank | Clay | 80 | 70 | 30 | Absent | Eucalyptus coolabah | Common | coolabah | 15 |
| | | | Gently | | | | | | | | | | |
| | | 11.3.1/11. | undulating | Stream | | | | | | Eucalyptus coolabah, E. | | Eucalyptus | |
| 24 | REM | 3.2 | plain | bank | Clay | 70 | 75 | 20 | Absent | populnea | Absent | coolabah | 5 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | Stream | | | | | | Eucalyptus coolabah, | | Eucalyptus | |
| 25 | REM | 11.3.1 | plain | bank | Clay | 70 | 75 | 25 | Absent | Corymbia dallachiana | Absent | coolabah | 5 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | | | | | | | | | |
| 26 | NR | NA | plain | Plain | Clay | 80 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | | | | | | | | | |
| 27 | NR | NA | plain | Plain | Clay | 80 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | | | | | | | | | |
| 28 | NR | NA | plain | Plain | Clay | 70 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | Stream | | | | | | | | | |
| 29 | REM | 11.3.1 | plain | bank | Clay | 90 | 80 | 20 | Absent | None | Absent | None | 0 |

B.2 General habitat assessment results – part 1-B of form

| | Hollow Tree | | | | | Fallen Woody | Leaf Litter Cover (%) | Proximity | | | | | |
|------|----------------|------------|------------|----------|------------|-----------------|--------------------------|-----------|------------|------------------|--------------|-----------|------------|
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | | | Presence | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Koala Food Trees | Connectivity | of Threat | Severity |
| | - | | | | | | | | | | Isolated | | • |
| 1 | | Shallow | Common | Shallow | Occasional | Rare | 5%, 5mm | <1 | Ephemeral | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 2 | | Shallow | Common | Shallow | Occasional | Rare | 5%, 5mm | <1 | Permanent | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 3 | | | Common | Shallow | Common | Occasional | 10%, 10mm | <1 | Ephemeral | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 4 | | Shallow | Common | Shallow | Common | Occasional | 10%, 10mm | <1 | Ephemeral | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 5 | | Shallow | Common | Shallow | Common | Occasional | 5%, 10mm | <1 | Ephemeral | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 6 | | Shallow | Common | Shallow | Common | Occasional | 5%, 10mm | <1 | Ephemeral | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 7 | | Shallow | Common | Absent | Absent | Rare | 0%, 0 | 1-3 | Permanent | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 8 | | Shallow | Common | Absent | Absent | Rare | 10%, 10mm | 1-3 | Permanent | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 9 | | Shallow | Common | Absent | Absent | Rare | 0%, 0 | 1-3 | Permanent | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 10 | | Shallow | Common | Absent | Absent | Rare | 0%, 0 | 1-3 | Permanent | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 11 | | Shallow | Common | Absent | Absent | Occasional | 5%, 10m | <1 | Ephemeral | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 12 | | Shallow | Common | Absent | Absent | Rare | 0%, 0 | 1-3 | Permanent | None | fragment | Grazing | High |

| | Hollow | | | | | Fallen | Leaf Litter | | | | | | |
|------|-------------|------------|------------|-----------|------------|-------------|----------------|------------|--------------|----------------------|---------------|------------|------------|
| | Tree | | | | | Woody | Cover (%) | Proximity | | | | | |
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | | | Presence | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Koala Food Trees | Connectivity | of Threat | Severity |
| | | | | | | | | | | | Isolated | | |
| 13 | | Shallow | Common | Absent | Absent | Rare | 0%, 0 | 1-3 | Permanent | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 14 | | Shallow | Common | Diverse | Common | Rare | 2%, 5mm | <1 | Ephemeral | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | | |
| 15 | | Shallow | Common | Diverse | Occasional | Rare | 0%, 0 | <1 | Ephemeral | None | fragment | Grazing | High |
| | | | | | | | | | | | Isolated | Broadscal | |
| 16 | | | Common | Diverse | Common | Common | 15%, 20mm | <1 | Ephemeral | None | fragment | e clearing | Severe |
| | | | | | | | | | | | Isolated | | |
| 17 | | Shallow | Common | Absent | Absent | Rare | 2%, 5mm | 1-3 | Ephemeral | None | fragment | Grazing | High |
| | | | | | | | | | | Eucalyptus | | | |
| | Large | | | | | | | | | melanophloia, | | | |
| | (>20 | | | | | | | | | Corymbia | Narrow linear | | |
| 18 | cm) | Shallow | Common | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | dallachiana | patch | Erosion | High |
| | | | | | | | | | | | | | |
| | | | | | | | | | _ | | Narrow linear | | |
| 19 | | Shallow | Abundant | Absent | Absent | Occasional | 10%, 20mm | <1 | Permanent | None | patch | Grazing | High |
| | | | | | | | | | | | Narrow linear | | |
| 20 | | Shallow | Abundant | Absent | Absent | Occasional | <5%, 5mm | <1 | Ephemeral | None | patch | Grazing | High |
| | | Silanow | , ibandant | 71030110 | 71050110 | o coasional | 1370, 3111111 | ` - | z priemera: | Home | Isolated | Cruzing | |
| 21 | | Shallow | Abundant | Diverse | Abundant | Absent | 0%, 0mm | <1 | Ephemeral | None | fragment | Grazing | High |
| | | 3.1011011 | diriddirit | 2110130 | diiddiit | | 2,0,0111111 | · - | | Eucalyptus | 35 | 21021115 | |
| | | | | | | | | | | melanophloia, E. | Narrow linear | | |
| 22 | | Absent | Absent | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | populnea | patch | Grazing | High |
| | Large | ADJUIT | AUSCIIC | , abscrit | AMSCIIC | Common | 10/0, 20111111 | , <u>,</u> | Epitemeral | рориниси | paten | Grazing | 111811 |
| | (>20 | | | | | | | | | | Narrow linear | | |
| 23 | (>20 cm) | Shallow | Common | Absent | Absent | Occasional | 20%, 20mm | <1 | Ephemeral | Eucalyptus coolabah | patch | Grazing | High |
| 23 | CIII) | Silaliow | COMMINUM | Anseill | עמאבווו | Occasional | 20/0, 20111111 | | Lhiiciiiciai | Lucuiyptus coolubuli | ραιτι | Grazing | iligii |

| | Hollow Tree | | | | | Fallen Woody | Leaf Litter Cover (%) | Proximity | | | | | |
|------|----------------|------------|------------|----------|-----------|-----------------|--------------------------|-----------|------------|----------------------|---------------|------------|------------|
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | | | Presence | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Koala Food Trees | Connectivity | of Threat | Severity |
| | Large | | | | | | | | | | | | |
| | (>20 | | | | | | | | | Eucalyptus coolabah, | Narrow linear | | |
| 24 | cm) | Shallow | Abundant | Absent | Absent | Rare | 10%, 20mm | <1 | Ephemeral | E. populnea | patch | Grazing | High |
| | Large | | | | | | | | | Eucalyptus coolabah, | | | |
| | (>20 | | | | | | | | | Corymbia | Narrow linear | | |
| 25 | cm) | Shallow | Abundant | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | dallachiana | patch | Grazing | High |
| | | | | | | | | | | | Isolated | Broadscal | |
| 26 | | Shallow | Common | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | None | fragment | e clearing | Severe |
| | | | | | | | | | | | Isolated | Broadscal | |
| 27 | | Shallow | Common | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | None | fragment | e clearing | Severe |
| | | | | | | | | | | | Isolated | Broadscal | |
| 28 | | Shallow | Common | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | None | fragment | e clearing | Severe |
| | | | | | | | | | | | Narrow linear | Fragment | |
| 29 | | Shallow | Common | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | None | patch | ation | High |

B.3 General habitat assessment results – part 2-A of form

| | Validated | | | | | Vegetat ed Ground | Exotic Vegetat ion | Native | | | | | Hollow |
|------|-----------|-----------|------------------|----------|---------|-------------------------|--------------------------|------------|-----------|-------------------------|---------------|----------------|--------|
| | RE | Validated | Landform | Landform | Soil | cover | Cover | Vegetation | Flowering | | Decorticating | Hollow Bearing | Tree |
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Tree Species | per ha |
| | | | Gently | Stream | | | | | | | | Eucalyptus | |
| 30 | REM | 11.3.1 | undulating plain | bank | Clay | 60 | 30 | 70 | Absent | Eucalyptus coolabah | Occasional | coolabah | 10 |
| | | | Gently | Stream | | | | | | | | Eucalyptus | |
| 31 | REM | 11.3.1 | undulating plain | bank | Clay | 90 | 50 | 50 | Absent | Eucalyptus coolabah | Occasional | coolabah | 10 |
| | | | Gently | | | | | | | | | | |
| 32 | NR | NA | undulating plain | Plain | Clay | 80 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| 33 | NR | NA | undulating plain | Plain | Clay | 80 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| 34 | NR | NA | undulating plain | Plain | Clay | 80 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| 35 | NR | NA | undulating plain | Plain | Clay | 80 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | Stream | | | | | | | | | |
| 36 | REM | 11.3.1 | undulating plain | bank | Clay | 60 | 60 | 40 | Absent | Eucalyptus coolabah | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| 37 | NR | NA | undulating plain | Plain | Clay | 95 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | Sandy | | | | | | | | |
| 38 | NR | NA | undulating plain | Plain | loam | 95 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | Clay | | | | | | | | |
| 39 | NR | NA | undulating plain | Plain | loam | 95 | 85 | 15 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| 40 | NR | NA | undulating plain | Plain | Clay | 90 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | Stream | | | | | | | | Eucalyptus | |
| 41 | REM | 11.3.1 | undulating plain | bank | Clay | 65 | 40 | 50 | Absent | Eucalyptus coolabah | Occasional | coolabah | 5 |
| | | | | | | | | | | | | | |

| | Validated | | | | | Vegetat ed Ground | Exotic Vegetat ion | Native | | | | | Hollow |
|------|-----------|------------|-------------------|----------|---------|-------------------------|--------------------------|------------|-----------|----------------------|---------------|-------------------|--------|
| | RE | Validated | Landform | Landform | Soil | cover | Cover | Vegetation | Flowering | | Decorticating | Hollow Bearing | Tree |
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Tree Species | per ha |
| | | | | | Sandy | | | | | | | | |
| 42 | REM | 11.5.3 | Undulating plain | Plain | loam | 40 | 20 | 80 | Absent | Eucalyptus populnea | Occasional | None | 0 |
| | | | | | | | | | | Eucalyptus | | | |
| | | | | | | | | | | camaldulensis, E. | | | |
| | | | | | | | | | | melanophloia, E. | | Eucalyptus | |
| | | 11.3.25/1 | | Stream | Silty | | | | | populnea, Corymbia | | camaldulensis, E. | |
| 43 | REM | 1.3.1 | Undulating plain | bank | clay | 50 | 40 | 60 | Absent | tessellaris | Occasional | melanophloia | 20 |
| | | | | | | | | | | Eucalyptus populnea, | | | |
| | | | | | | | | | | E. melanophloia, | | | |
| | | 11.3.1/11. | | | Sandy | | | | | Corymbia | | Eucalyptus | |
| 44 | REM | 3.6 | Undulating plain | Plain | loam | 75 | 25 | 75 | Absent | clarksoniana | Occasional | melanophloia | 5 |
| | | | | | | | | | | Eucalyptus | | Eucalyptus | |
| | High | | | | | | | | | melanophloia, E. | | melanophloia, E. | |
| | Value | 11.3.1/11. | | | Sandy | | | | | crebra, Corymbia | | crebra, Corymbia | |
| 45 | Regrowth | 3.6 | Rolling low hills | Plain | clay | 80 | 60 | 30 | Absent | clarksoniana | Occasional | clarksoniana | 20 |

B.4 General habitat assessment results – part 2-B of form

| ' | Hollo | Soil | | | | Fallen | Leaf Litter | | | | Koala | | | |
|-----|--------|---------|------------|----------|-----------|------------|-------------|-----------|-----------|------------|-------|--------------|--------------|------------|
| | w Tree | Crack | Soil Crack | | | Woody | Cover (%) | Proximity | | | Food | | | |
| Sit | Size | Presenc | Abundanc | Gilgai | Gilgai | Debris | and Depth | to Water | Water | Koala Food | Trees | | Presence of | Associated |
| е | (cm) | е | е | Presence | Abundance | Abundance | (mm) | (km) | Туре | Trees | (%) | Connectivity | Threat | Severity |
| | Large | | | | | | | | | | | | | |
| | (>20 | | | | | | | | | Eucalyptus | | Narrow | Broadscale | |
| 30 | cm) | Shallow | Common | Absent | Absent | Common | 20%, 20mm | <1 | Ephemeral | coolabah | 30 | linear patch | clearing | High |
| | Large | | | | | | | | | | | | | |
| | (>20 | | | | | | | | | Eucalyptus | | Narrow | | |
| 31 | cm) | Diverse | Common | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | coolabah | 30 | linear patch | Pest species | Severe |
| | | | | | | | | | | | | Isolated | Broadscale | |
| 32 | | Shallow | Abundant | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | None | 0 | fragment | clearing | Severe |
| | | | | | | | | | | | | Isolated | Broadscale | |
| 33 | | Shallow | Common | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | None | 0 | fragment | clearing | Severe |
| | | | | | | | | | | | | Isolated | Broadscale | |
| 34 | | Shallow | Common | Absent | Absent | Common | 10%, 20mm | 1-3 | Ephemeral | None | 0 | fragment | clearing | Severe |
| | | | | | | | | | | | | Isolated | Broadscale | |
| 35 | | Shallow | Common | Absent | Absent | Common | 10%, 20mm | 1-3 | Ephemeral | None | 0 | fragment | clearing | Severe |
| | | | | | | | | | | Eucalyptus | | Isolated | Broadscale | |
| 36 | | Shallow | Common | Absent | Absent | Common | 10%, 20mm | <1 | Ephemeral | coolabah | 10 | fragment | clearing | Severe |
| | | | | | | | | | | | | Isolated | | |
| 37 | | Shallow | Occasional | Shallow | Rare | Absent | 0%, 0mm | <1 | Ephemeral | None | 0 | fragment | Pest species | Severe |
| | | | | | | | | | | | | Isolated | | |
| 38 | | Absent | Absent | Absent | Absent | Absent | 0%, 0mm | <1 | Ephemeral | None | 0 | fragment | Pest species | Severe |
| | | | | | | | | | - | | | Isolated | | |
| 39 | | Absent | Absent | Absent | Absent | Absent | 0%, 0mm | 1-3 | Ephemeral | None | 0 | fragment | Grazing | Severe |
| | | | | | | | • | | | | | Isolated | | |
| 40 | | Shallow | Common | Diverse | Common | Occasional | 5%, 10mm | <1 | Ephemeral | None | 0 | fragment | Grazing | Severe |
| | | | | | | | • | | - | | | - | - | |

| | Hollo | Soil | | | | Fallen | Leaf Litter | | | | Koal | а | | | |
|-----|--------|---------|------------|----------|------------|------------|-------------|-----------|-----------|------------------|------|----|--------------|--------------|------------|
| | w Tree | Crack | Soil Crack | | | Woody | Cover (%) | Proximity | | | Food | l | | | |
| Sit | Size | Presenc | Abundanc | Gilgai | Gilgai | Debris | and Depth | to Water | Water | Koala Food | Tree | s | | Presence of | Associated |
| е | (cm) | е | е | Presence | Abundance | Abundance | (mm) | (km) | Туре | Trees | (%) | | Connectivity | Threat | Severity |
| | Large | | | | | | | | | | | | | | |
| | (>20 | | | | | | | | | Eucalyptus | | | Narrow | Broadscale | |
| 41 | cm) | Shallow | Common | Shallow | Occasional | Common | 10%, 20mm | <1 | Ephemeral | coolabah | | 20 | linear patch | clearing | High |
| | | | | | | | | | | Eucalyptus | | | Isolated | Broadscale | |
| 42 | | Absent | Absent | Absent | Absent | Common | 15%, 20mm | <1 | Ephemeral | populnea | | 10 | fragment | clearing | High |
| | | | | | | | | | | Eucalyptus | | | | | |
| | | | | | | | | | | camaldulensis, | | | | | |
| | | | | | | | | | | E. melanophloia, | | | | | |
| | Large | | | | | | | | | E. populnea, | | | | | |
| | (>20 | | | | | | | | | Corymbia | | | Narrow | Fragmentatio | |
| 43 | cm) | Shallow | Occasional | Absent | Absent | Occasional | 10%, 10mm | <1 | Ephemeral | tessellaris | | 50 | linear patch | n | High |
| | | | | | | | | | | Eucalyptus | | | | | |
| | | | | | | | | | | populnea, E. | | | | | |
| | Large | | | | | | | | | melanophloia, | | | | | |
| | (>20 | | | | | | | | | Corymbia | | | Isolated | Broadscale | |
| 44 | cm) | Absent | Absent | Absent | Absent | Common | 15%, 20mm | <1 | Ephemeral | clarksoniana | | 10 | fragment | clearing | High |
| | | | | | | | | | | Eucalyptus | | | | | |
| | | | | | | | | | | melanophloia, E. | | | | | |
| | Large | | | | | | | | | crebra, | | | | | |
| | (>20 | | | | | | | | | Corymbia | | | Isolated | | |
| 45 | cm) | Absent | Absent | Absent | Absent | Occasional | 20%, 20mm | 1-3 | Ephemeral | clarksoniana | | 85 | fragment | Grazing | Moderate |

B.5 General habitat assessment results June 2023 – part 1-A of form

| | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|------------|----------|---------|--------------------------|----------------------|----------------------|-----------|---------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | E.camaldulensis, E. | | | |
| 154 | NR | NA | plain | Plain | clay | 80 | 60 | 40 | Absent | tereticornis | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 155 | NR | NA | plain | Plain | clay | NR | NR | NR | Absent | None | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 156 | NR | NA | plain | Plain | clay | NR | NR | NR | Absent | None | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 157 | NR | NA | plain | Plain | clay | NR | NR | NR | Absent | None | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 158 | NR | NA | plain | Plain | clay | NR | NR | NR | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 159 | NR | NA | plain | Plain | clay | NR | NR | NR | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 160 | NR | NA | plain | Plain | clay | NR | NR | NR | Absent | None | Occasional | None | 0 |
| | | | | | | | | | | | | E. | |
| | | | | | | | | | | | | populnea, | |
| | | | Gently | | | | | | | | | E. | |
| | | | undulating | | Sandy | | | | | E. populnea, E. | | melanophl | |
| 161 | REM | 11.3.1 | plain | Plain | clay | 80 | 50 | 50 | Absent | melanophloia | Occasional | oia | 5 |

| Site | Validated RE Condition | Validated RE Code | Landform Pattern | Landform Element | Soil Texture | Vegetated Groundcover (%) | Exotic Vegetation Cover (%) | Native Vegetation Cover (%) | Flowering Eucalypts | Eucalypt Species | Decorticating Bark | Hollow Bearing Tree Species | Hollow Tree per ha |
|------|------------------------------|----------------------|---------------------|---------------------|-----------------|---------------------------------|-----------------------------|-----------------------------------|------------------------|--------------------|-----------------------|--------------------------------------|--------------------------|
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 162 | REM | 11.3.1 | plain | Plain | clay | NR | NR | NR | Absent | E.populnea | Absent | Dead stag | 3 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 163 | NR | NA | plain | Dam | clay | NR | NR | NR | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | E.melanophloia, E, | | | |
| | | | undulating | | Sandy | | | | | tereticornis, | | | |
| 164 | NR | NA | plain | Dam | clay | NR | NR | NR | Absent | E.populnea | Occasional | None | 0 |
| | | | Gently | | | | | | | E.melanophloia, E, | | | |
| | | | undulating | | Sandy | | | | | tereticornis, | | | |
| 165 | REM | 11.3.1 | plain | Plain | clay | NR | NR | NR | Absent | E.populnea | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 166 | NR | NA | plain | Plain | clay | NR | NR | NR | Absent | E.melanophloia | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | E.melanophloia, E, | | | |
| 167 | REM | 11.3.1 | plain | Plain | clay | NR | NR | NR | Absent | tereticornis | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 168 | NR | NA | plain | Dam | clay | NR | NR | NR | Absent | None | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 169 | NR | NA | plain | Dam | clay | 50 | 80 | 20 | Absent | None | Occasional | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 170 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | • | | | | | | | | | | |

| Ci4- | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | Freedomb Connection | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|---------------------|----------|---------------|--------------------------|----------------------|----------------------|---------------|---------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | • | | | | | |
| 171 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | 6 1 | | | | | | | | |
| 470 | ND | N A | undulating | DI-:- | Sandy | 00 | 00 | 2 | Alexand | Name | A beaut | Nisas | 0 |
| 172 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | Carralis | | | | | | | | |
| 172 | NR | NI A | undulating | Plain | Sandy | 90 | 98 | 2 | A la a a .a.t | Nama | Absorb | Nama | 0 |
| 173 | INK | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | Candy | | | | | | | | |
| 174 | NR | NA | undulating plain | Plain | Sandy clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| 1/4 | INIX | IVA | Gently | riaiii | Clay | 90 | 36 | 2 | Absent | None | Absent | None | 0 |
| | | | undulating | | Sandy | | | | | | | | |
| 175 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| 1/3 | IVIV | IVA | Gently | Tidiii | ciay | 30 | 30 | | Absent | None | Absent | None | |
| | | | undulating | | Sandy | | | | | | | | |
| 176 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | 0.0., | | | | , 1,000 | | 7.1250.11 | | |
| | | | undulating | | Sandy | | | | | | | | |
| 177 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | , | | | | | | | | |
| | | | , undulating | | Sandy | | | | | | | | |
| 178 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | • | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 179 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | | | | | | | | | | | |

| | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|------------|----------|---------|--------------------------|----------------------|----------------------|-----------|------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | _ | | | | |
| 180 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 181 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 182 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 183 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 184 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 185 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 186 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 187 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| 107 | 1411 | 14/1 | Gently | i iuiii | ciay | 30 | | | ANJOIR | 1,0110 | ANDEIT | IVOITE | |
| | | | undulating | | Sandy | | | | | | | | |
| 188 | NR | NA | _ | Plain | - | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| 100 | INL | INA | plain | riaiil | clay | 90 | 38 | 2 | Ansell | INUTIE | Ansent | NOTIE | U |

| | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|------------|----------|---------|--------------------------|----------------------|----------------------|-----------|------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 189 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 190 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 191 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 192 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 193 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 194 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 195 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 196 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | • | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 197 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| 1)/ | 1417 | INA | ριαιτι | riuni | ciay | 30 | 30 | 2 | Absciit | TAOTIC | ANSCIIL | INOTIC | |

| Site | Validated RE Condition | Validated RE Code | Landform Pattern | Landform Element | Soil Texture | Vegetated Groundcover (%) | Exotic Vegetation | Native Vegetation | Flowering | Eucalypt Species | Decorticating Bark | Hollow Bearing Tree Species | Hollow Tree per ha |
|------|------------------------------|----------------------|---------------------|---------------------|-----------------|---------------------------------|-------------------|----------------------|-----------|------------------|-----------------------|--------------------------------------|--------------------------|
| Site | Condition | KE Code | Gently | Element | rexture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | вагк | Species | na |
| | | | undulating | | Sandy | | | | | | | | |
| 198 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| 130 | IVIV | 1471 | Gently | riuiii | ciay | 30 | 30 | | Absent | None | Abserte | None | |
| | | | undulating | | Sandy | | | | | | | | |
| 199 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| 133 | | 14/1 | Gently | i idiii | ciay | 30 | 30 | | 71030110 | Hone | 71030110 | Hone | |
| | | | undulating | | Sandy | | | | | | | | |
| 200 | NR | NA | plain | Plain | clay | 90 | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | , | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 201 | NR | NA | plain | Dam | clay | 90 | NR | NR | Absent | None | Absent | None | 0 |
| | | | Gently | | · | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 202 | NR | NA | plain | Plain | clay | 90 | 90 | 10 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 203 | NR | NA | plain | Plain | clay | 90 | 90 | 10 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 204 | NR | NA | plain | Plain | clay | 90 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 205 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 206 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |

| | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|------------|----------|---------|--------------------------|----------------------|----------------------|-----------|------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 207 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 208 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 209 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 210 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 211 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 212 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 213 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 214 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | • | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 215 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | 1 | | | | | | | - ··- | | | |

| | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|------------|----------|---------|--------------------------|----------------------|----------------------|-----------|-------------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 216 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 217 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 218 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 219 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 220 | NR | NA | plain | Plain | clay | 90 | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 221 | NR | NA | plain | Dam | clay | NR | NR | NR | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 222 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 223 | NR | NA | plain | Plain | clay | NR | 75 | 25 | Absent | None | Absent | None | 0 |
| | | | Gently | | , | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 224 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | F | | J.~, | | 30 | | | | , | | |

| | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|------------|----------|---------|--------------------------|----------------------|----------------------|-----------|------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 225 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 226 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 227 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 228 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 229 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 230 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 231 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 232 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 233 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |

| | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|------------|----------|---------|--------------------------|----------------------|----------------------|-----------|------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Gently | | | | | | | | | | |
| 224 | NB | | undulating | ъ. | Sandy | | 20 | 2 | | | | | |
| 234 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | _ |
| 235 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | _ | | | | |
| 236 | NR | NA | plain | Plain | clay | NR | 98 | 2 | Absent | None | Absent | None | 0 |
| | | | Gently | | Silty | | | | | | | | |
| | | | undulating | | clay | | | | | | | | |
| 237 | NR | NA | plain | Plain | loam | 85 | 80 | 20 | Absent | None | Rare | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 238 | NR | NA | plain | Plain | loam | 85 | 90 | 30 | Absent | None | Rare | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 239 | NR | NA | plain | Plain | loam | 85 | 80 | 20 | Absent | None | Rare | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 240 | NR | NA | plain | Plain | loam | 85 | 70 | 30 | Absent | None | Rare | None | 0 |
| | | | Gently | | Silty | | | | | | | | |
| | | | undulating | | clay | | | | | | | | |
| 241 | NR | NA | plain | Plain | loam | 90 | 80 | 20 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 242 | NR | NA | plain | Plain | loam | 85 | 70 | 30 | Absent | None | Rare | None | 0 |

| Site | Validated RE Condition | Validated RE Code | Landform Pattern | Landform Element | Soil Texture | Vegetated Groundcover (%) | Exotic Vegetation Cover (%) | Native Vegetation Cover (%) | Flowering Eucalypts | Eucalypt Species | Decorticating Bark | Hollow Bearing Tree Species | Hollow Tree per ha |
|------|------------------------------|----------------------|---------------------|---------------------|-----------------|---------------------------|-----------------------------|-----------------------------------|------------------------|------------------|-----------------------|--------------------------------------|--------------------------|
| Site | Condition | KE Code | Gently | Element | rexture | (70) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Dark | Species | IId |
| | | | undulating | | Sandy | | | | | | | | |
| 243 | NR | NA | plain | Plain | loam | 60 | 40 | 20 | Absent | None | Absent | None | 0 |
| 0 | | | Gently | | | | | | , 1.000 | | , 1,000.11 | | |
| | | | undulating | | Sandy | | | | | | | | |
| 244 | NR | NA | plain | Plain | loam | 80 | 70 | 30 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 245 | NR | NA | plain | Plain | loam | 85 | 55 | 40 | Absent | None | Absent | None | C |
| | | | Gently | | Sandy | | | | | | | | |
| | | | undulating | | clay | | | | | | | | |
| 246 | NR | NA | plain | Plain | loam | 80 | 70 | 75 | Absent | None | Absent | None | 0 |
| | | | Gently | | Sandy | | | | | | | | |
| | | | undulating | | clay | | | | | | | | |
| 247 | NR | NA | plain | Plain | loam | 30 | 40 | 30 | Absent | None | Absent | None | 0 |
| | | | Gently | | Sandy | | | | | | | | |
| | | | undulating | | clay | | | | | | | | |
| 248 | NR | NA | plain | Plain | loam | 30 | 40 | 30 | Absent | None | Absent | None | 0 |
| | | | Gently | Bank | | | | | | | | | |
| | | | undulating | (stream | Clay | | | | | | | | |
| 249 | NR | NA | plain | bank) | loam | 75 | 30 | 50 | Absent | None | Common | None | 0 |
| | | | Gently | Bank | | | | | | | | | |
| | | | undulating | (stream | Clay | | | | | | | | |
| 250 | NR | NA | plain | bank) | loam | 75 | 30 | 50 | Absent | None | Common | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 251 | NR | NA | plain | Plain | loam | 80 | 65 | 20 | Absent | None | Rare | None | 0 |

| Site | Validated RE Condition | Validated RE Code | Landform Pattern | Landform Element | Soil Texture | Vegetated Groundcover (%) | Exotic Vegetation Cover (%) | Native Vegetation Cover (%) | Flowering Eucalypts | Eucalypt Species | Decorticating Bark | Hollow Bearing Tree Species | Hollow Tree per ha |
|------|------------------------------|----------------------|---------------------|---------------------|-----------------|---------------------------|-----------------------------|-----------------------------------|------------------------|------------------|-----------------------|--------------------------------------|--------------------------|
| | | | Gently | | TONGLIC | (7-9) | 0000. (/0) | 0000. (/// | | | | Ораслев | |
| | | | undulating | | Clay | | | | | | | | |
| 252 | NR | NA | plain | Plain | loam | NR | NR | NR | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 253 | NR | NA | plain | Plain | loam | 20 | 35 | 45 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | NR | | |
| | | | undulating | | Clay | | | | | | | | |
| 254 | NR | NA | plain | Plain | loam | 90 | 40 | 50 | Absent | None | | None | 0 |
| | | | Gently | | | | | | | | NR | | |
| | | | undulating | | Clay | | | | | | | | |
| 255 | NR | NA | plain | Plain | loam | 90 | 40 | 50 | Absent | None | | None | 0 |
| | | | Gently | | | | | | | | NR | | |
| | | | undulating | | Clay | | | | | | | | |
| 256 | NR | NA | plain | Plain | loam | 90 | 40 | 50 | Absent | None | | None | 0 |
| | | | Gently | | | | | | | | NR | | |
| | | | undulating | | Clay | | | | | | | | |
| 257 | NR | NA | plain | Plain | loam | 90 | 40 | 50 | Absent | None | | None | 0 |
| | | | Gently | | | | | | | | NR | | |
| | | | undulating | | Clay | | | | | | | | |
| 258 | NR | NA | plain | Plain | loam | 95 | 20 | 70 | Absent | None | | None | 0 |
| | | | Gently | | | | | | | | NR | | |
| | | | undulating | | Clay | | | | | | | | |
| 259 | NR | NA | plain | Plain | loam | 85 | 40 | 35 | Absent | None | | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 260 | NR | NA | plain | Plain | loam | 90 | 10 | 80 | Absent | None | Absent | None | 0 |

| | Validated RE | Validated | Landform | Landform | Soil | Vegetated Groundcover | Exotic Vegetation | Native Vegetation | Flowering | | Decorticating | Hollow Bearing Tree | Hollow Tree per |
|------|-----------------|-----------|------------|----------|---------|--------------------------|----------------------|----------------------|-----------|------------------|---------------|---------------------------|--------------------|
| Site | Condition | RE Code | Pattern | Element | Texture | (%) | Cover (%) | Cover (%) | Eucalypts | Eucalypt Species | Bark | Species | ha |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 261 | NR | NA | plain | Plain | loam | 90 | 10 | 80 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 262 | HVR | - | plain | Plain | loam | 80 | 85 | 10 | Absent | None | Absent | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Clay | | | | | | | | |
| 263 | HVR | 11.9.5 | plain | Plain | loam | NR | 1 | 30 | Absent | None | NR | None | 0 |
| | | | Gently | | Sandy | | | | | | | | |
| | | | undulating | | clay | | | | | | | | |
| 264 | HVR | 11.3.1 | plain | Plain | loam | 80 | 40 | 40 | Absent | C.tesselaris | Common | None | 0 |
| | | | Gently | | | | | | | | | | |
| | | | undulating | | Sandy | | | | | | | | |
| 265 | HVR | 11.3.1 | plain | Plain | loam | 80 | 40 | 60 | Absent | None | Absent | None | 0 |
| | | | Gently | | Sandy | | | | | | | | |
| | | | undulating | | clay | | | | | | | | |
| 266 | HVR | 11.3.1 | plain | Plain | loam | 80 | 40 | 40 | Absent | C.tesselaris | Common | None | 0 |

B.6 General habitat assessment results June 2023 – part 1-B of form

| | Hollow | | | | | Fallen | Leaf Litter | | | | Koala | | | |
|------|------------|------------|------------|----------|-----------|------------|-------------|-----------|------------|-----------------|-------|--------------|-------------|------------|
| | Tree | | | | | Woody | Cover (%) | Proximity | | | Food | | | |
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | Koala Food | Trees | | Presence of | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| | | | | | | | | | | E.camaldulens | | | | |
| | | | | | | | | | | is, E. | | Narrow | | |
| 154 | None | Absent | Absent | Absent | Absent | Rare | 5%, 20mm | <1 | Permanent | tereticornis | 30 | linear patch | Weeds | High |
| | | | | | | | | | | | | | Broadscale | |
| 155 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | None | | | | | | | | | | | | Broadscale | |
| 156 | | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | None | | | | | | | | | | | | Broadscale | |
| 157 | | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | None | | | | | | | | | | | | Broadscale | |
| 158 | | Deep | Common | Shallow | Common | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | None | | | | | | | | | | | Narrow | Broadscale | |
| 159 | | Absent | Absent | Absent | Absent | Occasional | NR | <1 | Permanent | None | 0 | linear patch | clearing | High |
| | None | | | | | | | | | | | | Broadscale | |
| 160 | | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | Mediu m | | | | | | | | | E. populnea, E. | | Narrow | | |
| 161 | | Absent | Absent | Absent | Absent | Common | NR | <1 | Permanent | melanophloia | 5 | linear patch | Weeds | High |
| | Mediu m | | | | | | | | | · | | Narrow | | |
| 162 | | Absent | Absent | Absent | Absent | Rare | NR | <1 | Permanent | E.populnea | NR | linear patch | Weeds | High |

| | Hallow | | | | | Fallon | Loof Littor | | | | Voals | | | |
|------|--------------|--------------|----------------------|----------|--------------------|-----------------|-------------|-----------------------|-------------|-----------------------|---------------|-----------------------|-----------------------|------------|
| | Hollow | | | | | Fallen | Leaf Litter | Duavimit: | | | Koala Food | | | |
| | Tree Size | Soil Crack | Soil Crack | Gilgai | Cilasi | Woody Debris | Cover (%) | Proximity to Water | | Koala Food | Trees | | Presence of | Associated |
| C:La | | | | • | Gilgai | | and Depth | | Matau Tura | | | Compostivity | | |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| | None | | | | | | | | | | | | Broadscale | |
| 163 | | Absent | Absent | Absent | Absent | Rare | NR | <1 | Permanent | None | | 0 N/A | clearing | High |
| | | | | | | | | | | E.melanophloi | | | | |
| | | | | | | | | | | a, E, | | | | |
| | | | | | | | | | | tereticornis, | | Narrow | | |
| 164 | None | Absent | Absent | Absent | Absent | Rare | NR | <1 | Permanent | E.populnea | | 2 linear patch | Grazing | High |
| | | | | | | | | | | E.melanophloi | | | | |
| | | | | | | | | | | a, E, | | | | |
| | | | | | | | | | | tereticornis, | | Narrow | | |
| 165 | None | Absent | Absent | Absent | Absent | Common | NR | <1 | Permanent | E.populnea | | 2 linear patch | Grazing | High |
| | | | | | | | | | | E.melanophloi | | Marrau | | |
| 166 | None | Absent | Absent | Absent | Absent | Common | NR | <1 | Permanent | • | | Narrow | Grazing | ∐iah |
| 100 | | Absent | Auseni | Absent | Ausent | Common | ININ | \1 | Permanent | a E malananhlai | | 2 linear patch | Grazing | High |
| | | | | | | | | | | E.melanophloi | | Marrau | | |
| 167 | None | Absent | Absent | Absent | Absent | Common | NR | <1 | Dormanont | a, E, tereticornis | 1 | Narrow O linear patch | Grazing | High |
| 107 | None | Absent | Auseni | Absent | Ausent | Common | ININ | \1 | Permanent | tereticornis | | o ilileai patcii | Grazing Broadscale | півіі |
| 160 | None | Absont | Abcont | Abcont | Abcont | Doro | 00/ 00000 | -1 | Dormonont | Nana | | O N/A | | High |
| 168 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | | 0 N/A | clearing | High |
| 160 | None | Absont | Abcont | Abcont | Abcont | Absont | 00/ 00000 | -1 | Dormonont | Nana | | 0 N/A | Broadscale | High |
| 169 | None | Absent | Absent | Absent | Absent | Absent | 0%, 0mm | <1 | Permanent | None | | U N/A | clearing | High |
| 170 | Nama | A h a a .a.t | A la a a sa t | Absout | A b a a m t | Dawa | 00/ 0 | -1 | Dammanant | Nama | | O N/A | Broadscale | 1.1:h |
| 170 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | | 0 N/A | clearing | High |
| 171 | Nama | A h a a .a.t | A b a a a b | Absort | A b a a m t | Dawa | 00/ 0 | .1 | Damman as t | Nama | | O NI/A | Broadscale | 1 1: -h |
| 171 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | | 0 N/A | clearing | High |
| 472 | Niere | A la | A la t | A la t | Alexand | D | 00/ 0 | .4 | D : | Nama | | 0 11/4 | Broadscale | LC-I- |
| 172 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | | 0 N/A | clearing | High |
| .=0 | | | | | | _ | 00/ 0 | | _ | | | | Broadscale | |
| 173 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | | 0 N/A | clearing | High |

| | Hollow | | | | | Fallen | Leaf Litter | | | | Koala | | | |
|------|--------|------------|------------|----------|-----------|-----------|--------------|-----------|------------|------------|-------|--------------|----------------|------------|
| | Tree | | | | | Woody | Cover (%) | Proximity | | | Food | | | |
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | Koala Food | Trees | | Presence of | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| | | | | | | | | | | | | | Broadscale | |
| 174 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| 1/7 | None | Abscrit | Abscrit | Abscrit | Absciit | Naic | 070, 0111111 | | remanent | None | | N/A | cicaring | 111611 |
| | | | | | | | | | | | | | Broadscale | |
| 175 | None | Shallow | Occasional | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 176 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 177 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | | Broadscale | |
| 178 | None | Shallow | Occasional | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | • | Broadscale | |
| 179 | None | Shallow | Occasional | Shallow | Rare | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | • | Broadscale | |
| 180 | None | Shallow | Occasional | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | • | Broadscale | |
| 181 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | • | Broadscale | |
| 182 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | • | Broadscale | |
| 183 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | • | | |
| | | | | | | | | | | | | | Broadscale | |
| 184 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Donal ! | |
| 405 | | | | | | | 00/ 0 | 4.0 | | | • | N. / A | Broadscale | |
| 185 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | _ | | | _ | | _ | | Broadscale | |
| 186 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |

| | Hollow | | | | | Fallen | Leaf Litter | | | | Koala | | | |
|------|--------|------------|------------|----------|-----------|-----------|--------------|------------|------------|------------|-------|--------------|-------------|------------|
| | Tree | | | | | Woody | Cover (%) | Proximity | | | Food | | | |
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | Koala Food | Trees | | Presence of | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| | | | | | | | | | | | | | Broadscale | |
| 187 | None | Shallow | Occasional | Absent | Absent | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 188 | None | Shallow | Occasional | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 189 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 190 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 191 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 192 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 193 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 194 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| 134 | None | Silaliow | Naic | Abscrit | Abscrit | Naic | 070, 0111111 | \ <u>1</u> | Termanent | None | | NA | cicaring | 111611 |
| | | | | | | | | | | | | | Broadscale | |
| 195 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 196 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 197 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 198 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 199 | None | Shallow | Common | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |

| | Hollow | | | | | Fallen | Leaf Litter | | | | Koala | | | |
|------|--------|------------|------------|----------|------------|-----------|-------------|-----------|------------|------------|-------|--------------|-------------|------------|
| | Tree | | | | | Woody | Cover (%) | Proximity | | | Food | | | |
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | Koala Food | Trees | | Presence of | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| | | | | | | | | | | | | | Broadscale | |
| 200 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 201 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 202 | None | Shallow | Rare | Shallow | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 203 | None | Shallow | Rare | Shallow | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Dunadanala | |
| 204 | None | Shallow | Rare | Shallow | Occasional | Rare | 0%, 0mm | -1 | Dormonont | None | | NI/A | Broadscale | High |
| 204 | None | Stratiow | Kare | Stiallow | Occasional | Kare | U%, UIIIII | <1 | Permanent | None | | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 205 | None | Diverse | Common | Diverse | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 206 | None | Diverse | Common | Diverse | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 207 | None | Diverse | Common | Diverse | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 208 | None | Diverse | Common | Diverse | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 209 | None | Diverse | Common | Diverse | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 210 | None | Diverse | Common | Diverse | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 211 | None | Diverse | Common | Diverse | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | C | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 212 | None | Diverse | Common | Shallow | Common | Rare | 0%, 0mm | 1-3 | Permanent | None | C | N/A | clearing | High |

| | Hollow | | | | | Fallen | Leaf Litter | | | | Koala | | | |
|------|--------|------------|------------|--------------|------------|-----------|--------------|-----------|------------|------------|----------|--------------|--------------|------------|
| | Tree | | | | | Woody | Cover (%) | Proximity | | | Food | | | |
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | Koala Food | Trees | | Presence of | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| | | | | | | | | | | | | | Broadscale | |
| 213 | None | Diverse | Common | Shallow | Common | Rare | 0%, 0mm | 1-3 | Permanent | None | (| N/A | clearing | High |
| | | | | | | | | | | | | | Dona da sala | |
| 24.4 | Nicoca | D: | C | Cla all acco | C | D | 00/ 0 | .1 | Damasasas | Name | | 2 N/A | Broadscale | 111-1- |
| 214 | None | Diverse | Common | Shallow | Common | Rare | 0%, 0mm | <1 | Permanent | None | | O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 215 | None | Diverse | Common | Shallow | Common | Rare | 0%, 0mm | <1 | Permanent | None | (| O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 216 | None | Diverse | Common | Shallow | Common | Rare | 0%, 0mm | <1 | Permanent | None | (| O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 217 | None | Diverse | Common | Shallow | Common | Rare | 0%, 0mm | <1 | Permanent | None | (| O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 218 | None | Diverse | Common | Shallow | Common | Rare | 0%, 0mm | <1 | Permanent | None | (| O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | - |
| 219 | None | Diverse | Common | Shallow | Common | Rare | 0%, 0mm | <1 | Permanent | None | (| O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | - |
| 220 | None | Diverse | Common | Shallow | Common | Rare | 0%, 0mm | <1 | Permanent | None | (| O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | - |
| 221 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | (| O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 222 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | (| O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 223 | None | Diverse | Common | Diverse | Occasional | Rare | 0%, 0mm | <1 | Permanent | None | (| N/A | clearing | High |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | Broadscale | |
| 224 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | (| O N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 225 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 1 | O N/A | clearing | High |
| | NOTIC | SHUHOW | Naic | AUSCIIL | ADJUIL | Naic | 070, OIIIIII | -1 | remanent | HOHE | <u>'</u> | 2 IV/A | cicaring | 111611 |

| | Hollow | | | | | Fallen | Leaf Litter | | | | Koala | | | |
|------|--------|------------|------------|----------|-----------|-----------|--------------|-----------|------------|------------|-------|--------------|-------------|------------|
| | Tree | | | | | Woody | Cover (%) | Proximity | | | Food | | | |
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | Koala Food | Trees | | Presence of | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| | | | | | | | | | | | | | Broadscale | |
| 226 | None | Shallow | Rare | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 227 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 228 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 229 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 230 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 231 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 232 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 233 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 234 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| 254 | None | 71030110 | 71030110 | 71050110 | 71030110 | nare | 070, 0111111 | `` | remanent | None | | 14/70 | cicuring | 111611 |
| | | | | | | | | | | | | | Broadscale | |
| 235 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 236 | None | Absent | Absent | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 237 | None | Absent | Absent | Absent | Absent | Rare | 10%, 3mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 238 | None | Shallow | Rare | Absent | Absent | Rare | 10%, 3mm | <1 | Permanent | None | 0 | N/A | clearing | High |

| | Hollow Tree | | | | | Fallen Woody | Leaf Litter Cover (%) | Proximity | | | Koala Food | | | |
|-------|----------------|------------|------------|----------|-----------|-----------------|--------------------------|-----------|------------|------------|---------------|--------------|-------------|------------|
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | Koala Food | Trees | | Presence of | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| J. C. | (CIII) | rresence | Abundance | Tresence | Abundance | Abundance | (111111) | (KIII) | water type | nces | (70) | connectivity | Broadscale | Severity |
| 239 | None | Shallow | Occasional | Absent | Absent | Rare | 10%, 3mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , . | | | | | , | Broadscale | |
| 240 | None | Shallow | Abundant | Absent | Absent | Rare | 10%, 3mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | | Broadscale | J |
| 241 | None | Absent | Absent | Absent | Absent | Absent | 3%, 2mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | _ |
| 242 | None | Shallow | Abundant | Absent | Absent | Rare | 10%, 3mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 243 | None | Absent | Absent | Absent | Absent | Absent | 1%, 1mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | Broadscale | |
| 244 | None | Shallow | Rare | Absent | Absent | Absent | 1%, 1mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 245 | None | Diverse | Common | Deep | Common | Absent | 10%, 3mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | , | Broadscale | J |
| 246 | None | Shallow | Occasional | Absent | Absent | Absent | 1%, 3mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | , | | | | | | Broadscale | - U |
| 247 | None | Shallow | Occasional | Absent | Absent | Absent | 1%, 1mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 248 | None | Shallow | Occasional | Absent | Absent | Absent | 1%, 1mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 249 | None | Absent | Absent | Absent | Absent | Common | 3%, 5mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 250 | None | Absent | Absent | Absent | Absent | Common | 3%, 5mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 251 | None | Shallow | Common | Absent | Absent | Rare | 5%, 10mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |

| | Hollow | | | | | Fallen | Leaf Litter | | | | Koala | | | |
|------|--------|--------------|------------|-------------|-----------|-------------|---------------|------------|--------------|---------------|-------|--------------|------------------------|------------|
| | Tree | | | | | Woody | Cover (%) | Proximity | | | Food | | | |
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | Koala Food | Trees | | Presence of | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| | | | | | | | | | | | | | Broadscale | |
| 252 | None | Absent | Absent | Absent | Absent | Absent | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 253 | None | Absent | Absent | Absent | Absent | Absent | 0%, 0mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | | |
| | | | _ | | | _ | | | | | | | Broadscale | |
| 254 | None | Shallow | Common | Absent | Absent | Rare | 2%, 5mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | Broadscale | |
| 255 | None | Shallow | Common | Absent | Absent | Rare | 2%, 5mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | 0.1.0.1.0.17 | | 7.000.11 | 71000111 | | 270,0 | <u>-</u> | · cimanoni | | | .,,,, | Broadscale | 6 |
| 256 | None | Shallow | Common | Absent | Absent | Rare | 2%, 5mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| 250 | Hone | Silanov | common | 71000110 | 71030110 | nare | 270, 311111 | ` - | remanent | Hone | | ,,, | Broadscale | 16.1 |
| 257 | None | Shallow | Occasional | Absent | Absent | Rare | 2%, 5mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| 237 | None | Silallow | Occasional | 71030110 | Absciic | narc | 270, 3111111 | | remanent | None | | 14/71 | Broadscale | 111811 |
| 258 | None | Shallow | Common | Absent | Absent | Rare | 2%, 5mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| 230 | None | Silallow | Common | Abscrit | Abscrit | Naic | 270, 3111111 | \1 | remanent | None | | IV/A | Broadscale | 111611 |
| 259 | None | Shallow | Common | Absent | Absent | Rare | 2%, 5mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| 233 | None | Silallow | Common | Absent | Ausent | Naie | 270, 3111111 | \1 | reimanent | None | U | IV/A | | High |
| 260 | None | Shallow | Rare | Absent | Absent | Absent | 1%, 1mm | 1-3 | Permanent | None | 0 | N/A | Broadscale clearing | High |
| 200 | None | Silallow | Naie | Absent | Ausent | Absent | 170, 1111111 | 1-3 | reimanent | None | U | IV/A | | High |
| 261 | None | Divorce | Common | Absont | Absont | Abcont | 10/ 1 22 22 | 1.2 | Dormonont | None | 0 | NI/A | Broadscale | High |
| 261 | None | Diverse | Common | Absent | Absent | Absent | 1%, 1mm | 1-3 | Permanent | None | U | N/A | clearing | High |
| 262 | N1 | Division | C | A In | Alexand | Alexand | 40/ 4 | 4.2 | D | Mana | 0 | 21/2 | Broadscale | 110-4 |
| 262 | None | Diverse | Common | Absent | Absent | Absent | 1%, 1mm | 1-3 | Permanent | None | 0 | N/A | clearing | High |
| 262 | | Cl. II | | | | 5 | 00/ 0 | | | | _ | N. / A | Broadscale | |
| 263 | None | Shallow | Occasional | Absent | Absent | Rare | 0%, 0mm | <1 | Permanent | None | 0 | N/A | clearing | High |
| | | | | | | | | | | | | | | |
| 264 | None | Absent | Absent | Absent | Absent | Common | 7%, 50mm | <1 | Permanent | C.tessellaris | 1 | | Weeds | High |
| | 110110 | . 1000111 | | . 1030110 | | 20111111011 | . 70, 3011111 | •• | . crimanicit | 0.00000110110 | | | ., | |

| | Hollow | | | | | Fallen | Leaf Litter | | | | Koala | | | |
|------|--------|------------|------------|----------|-----------|-----------|-------------|-----------|------------|---------------|-------|--------------|-------------|------------|
| | Tree | | | | | Woody | Cover (%) | Proximity | | | Food | | | |
| | Size | Soil Crack | Soil Crack | Gilgai | Gilgai | Debris | and Depth | to Water | | Koala Food | Trees | | Presence of | Associated |
| Site | (cm) | Presence | Abundance | Presence | Abundance | Abundance | (mm) | (km) | Water Type | Trees | (%) | Connectivity | Threat | Severity |
| | | | | | | | | | | | | | | |
| | | | | | | | 10%, | | | | | | Broadscale | |
| 265 | None | Absent | Absent | Absent | Absent | Absent | 50mm | <1 | Permanent | None | |) | clearing | High |
| | | | | | | | | | | | | | | |
| 266 | None | Absent | Absent | Absent | Absent | Common | 7%, 50mm | <1 | Permanent | C.tessellaris | | 1 | Weeds | High |

Appendix C

Consolidated fauna species list

B210051 | RP#3 | v3 C.1

Class Scientific name Common name

Aves

Amphibia Cyclorana alboguttata Green-striped Burrowing Frog

> Cyclorana brevipes Superb Collared Frog Cyclorana novaehollandiae **Eastern Snapping Frog** Cyclorana verrucosa **Rough Collared Frog** Limnodynastes salmini Salmon-striped Frog Limnodynastes tasmaniensis Spotted Marsh Frog Litoria caerulea Green Tree Frog Litoria fallax Eastern Sedge Frog Litoria inermis **Bumpy Rocket Frog**

Litoria latopalmata **Broad-palmed Rocket Frog**

Litoria rubella Desert Tree Frog

Platyplectrum ornatum **Ornate Burrowing Frog**

Rhinella marina* Cane Toad* Uperoleia rugosa Chubby Gungan

Acanthagenys rufogularis Spiny-cheeked Honeyeater Acanthiza chrysorrhoa Yellow-rumped Thornbill

Acanthiza nana Yellow Thornbill

Acanthiza reguloides **Buff-rumped Thornbill** Accipiter cirrocephalus Collared Sparrowhawk Acridotheres tristis*

Common Myna*

Acrocephalus australis Australian Reed-warbler Aegotheles cristatus Australian Owlet-nightjar

Anas gracilis **Grey Teal**

Pacific Black Duck Anas superciliosa Anhinga novaehollandiae Australasian Darter Anthus novaeseelandiae Australasian Pipit Aprosmictus erythropterus **Red-winged Parrot** Aquila audax Wedge-tailed Eagle

Ardea alba **Great Egret**

Ardea intermedia Intermediate Egret Ardea pacifica White-necked Heron Ardeotis australis Australian Bustard

Artamus cinereus Black-faced Woodswallow White-breasted Woodswallow Artamus leucorynchus Artamus superciliosus White-browed Woodswallow

Masked Woodswallow Artemus personatus

Pacific Baza Aviceda subcristata Aythya australis Hardhead

Cacatua galerita Sulphur-crested Cockatoo

Cacomantis pallidus Pallid Cuckoo Cacomantis variolosus **Brush Cuckoo**

Chalcites lucidus Shining Bronze Cuckoo

Class Scientific name Common name

Chalcites osculans Black-eared Cuckoo

Chenonetta jubata Maned Duck

Chlamydera maculata Spotted Bowerbird

Chrysococcyx basalis Horsfield's Bronze-cuckoo

Circus assimilis Spotted Harrier

Cisticola exilis Golden-headed Cisticola

Colluricincla harmonica Grey Shrikethrush

Coracina novaehollandiae Black-faced Cuckooshrike
Coracina papuensis White-bellied Cuckooshrike

Corvus coronoides Australian Raven **Torresian Crow** Corvus orru Coturnix pectoralis Stubble Quail Coturnix ypsilophora **Brown Quail** Cracticus nigrogularis Pied Butcherbird Cracticus tibicen Australian Magpie **Grey Butcherbird** Cracticus torquatus Cygnus atratus Black Swan

Dacelo novaeguineae Laughing Kookaburra

Daphoenositta chrysoptera Varied Sittella

Dendrocygna eytonii Plumed Whistling Duck

Dicaeum hirundinaceumMistletoebirdDicrurus bracteatusSpangled DrongoEgretta novaehollandiaeWhite-faced HeronElanus axillarisBlack-shouldered KiteElseyornis melanopsBlack-fronted DotterelEntomyzon cyanotisBlue-faced Honeyeater

Eolophus roseicapilla Galah

Eurostopodus mystacalis White-throated Nightjar

Eurystomus orientalis Dollarbird Falco berigora **Brown Falcon** Falco cenchroides Nankeen Kestrel Falco longipennis **Australian Hobby** Falco subniger Black Falcon Fulica atra **Eurasian Coot** Galinago hardwickii Latham's Snipe Gallinula tenebrosa **Dusky Moorhen** Bar-shouldered Dove Geopelia humeralis

Geopelia placida Peaceful Dove

Gerygone albogularis White-throated Gerygone

Gerygone fusca Western Gerygone

Grallina cyanoleuca Magpie-lark
Grus rubicunda Brolga

Class Scientific name Common name

Lichmera indistincta

Haliastur sphenurusWhistling KiteHieraaetus morphnoidesLittle EagleHimantopus leucocephalusPied Stilt

Hirundo neoxena Welcome Swallow
Irediparra gallinacea Comb-crested Jacana
Lalage tricolor White-winged Triller
Lichenostomus chrysops Yellow-faced Honeyeater
Lichenostomus virescens Singing Honeyeater

Lonchura castaneothorax Chestnut-breasted Mannikin

Brown Honeyeater

Malurus cyaneusSuperb FairywrenMalurus melanocephalusRed-backed FairywrenManorina flavigulaYellow-throated Miner

Megalurus mathewsi Rufous Songlark

Melithreptus albogularis White-throated Honeyeater

Melopsittacus undulatus Budgerigar

Merops ornatusRainbow Bee-eaterMicrocarbo melanoleucosLittle Pied Cormorant

Microeca fascinansJacky WinterMilvus migransBlack Kite

Mirafra javanicaHorsfield's BushlarkMyiagra inquietaRestless FlycatcherMyiagra rubeculaLeaden FlycatcherNeochmia modestaPlum-headed FinchNettapus coromandelianusCotton Pygmy GooseNinox novaeseelandiaeSouthern BoobookNycticorax caledonicusNankeen Night Heron

Nymphicus hollandicusCockatielOcyphaps lophotesCrested PigeonPachycephala rufiventrisRufous WhistlerPardalotus striatusStriated PardalotePelecanus conspicillatusAustralian PelicanPetrochelidon arielFairy Martin

Phalacrocorax sulcirostrisLittle Black CormorantPhaps chalcopteraCommon Bronzewing

Tree Martin

Philemon citreogularis Little Friarbird
Philemon corniculatus Noisy Friarbird

Petrochelidon nigricans

Platalea flavipes Yellow-billed Spoonbill

Platalea regiaRoyal SpoonbillPlatycercus adscitusPale-headed RosellaPlectorhyncha lanceolataStriped Honeyeater

Class Scientific name Common name

> Plegadis falcinellus Glossy Ibis

Podargus strigoides **Tawny Frogmouth** Pomatostomus temporalis **Grey-crowned Babbler** Porphyrio melanotus Australasian Swamphen

Pyrrholaemus sagittatus Speckled Warbler Rhipidura albiscapa **Grey Fantail** Rhipidura leucophrys Willie Wagtail

Rostratula australis Australian Painted Snipe

Smicrornis brevirostris Weebill

Strepera graculina **Pied Currawong** Struthidea cinerea **Apostlebird**

Tachybaptus novaehollandiae Australasian Grebe Taeniopygia bichenovii Double-barred Finch

Zebra Finch Taeniopygia guttata

Threskiornis moluccus Australian White Ibis Forest Kingfisher Todiramphus macleayii Todiramphus pyrrhopygius Red-backed Kingfisher Todiramphus sanctus Sacred Kingfisher Trichoglossus moluccanus Rainbow Lorikeet

Turnix pyrrhothorax Red-chested Buttonquail Turnix varius Painted Buttonguail Turnix velox Little Buttonquail Tyto javanica Eastern Barn Owl Vanellus miles Masked Lapwing Aepyprymnus rufescens **Rufous Bettong**

Non-volant mammals

Canis lupus Dingo, Domestic Dog

Hydromys chrysogaster Water-rat Brown Hare* Lepus europaeus

Macropus giganteus Eastern Grey Kangaroo

Mus musculus House Mouse*

Oryctolagus cuniculus Rabbit* Petaurus breviceps Sugar Glider Phascolarctos cinereus Koala

Planigale maculata Common Planigale

Pseudomys desertor **Desert Mouse** Stripe-faced Dunnart

Sminthopsis macroura

Sus scrofa Pig*

Trichosurus vulpecula Common Brushtail Possum

Wallabia bicolor Swamp Wallaby

Brown-snouted Blind Snake Reptilia Anilios wiedii

> Boiga irregularis **Brown Tree Snake**

Carlia pectoralis Open-litter Rainbow-skink

Class Scientific name Common name

Carlia schmeltziiRobust Rainbow-skinkConcinnia sokosomaStout Barsided SkinkCryptoblepharus pannosusRagged Snake-eyed SkinkCryptoblepharus pulcherElegant Snake-eyed Skink

Cryptophis boschmai Carpentaria Snake

Demansia psammophis Yellow-faced Whipsnake

Denisonia maculata Ornamental Snake

Diplodactylus platyurus Eastern Fat-tailed Gecko
Diplodactylus vittatus Eastern Stone Gecko

Diporiphora nobbiNobbi DragonFurina diademaRed-naped SnakeGehyra catenataChain-backed DtellaGehyra dubiaDubious DtellaHeteronotia binoeiBynoe's Gecko

Lerista fragilisEastern Mulch-sliderLialis burtonisBurton's Legless LizardLucasium steindachneriBox-patterned GeckoMenetia greviiCommon Dwarf Skink

Morethia boulengeri South-eastern Morethia Skink

Morethia taeniopleura Fire-tailed Skink

Nephrurus asperPrickly Knob-tailed GeckoOedura monilisOcellated Velvet Gecko

Parasuta dwyeri Dwyer's Snake

Pseudonaja textilisEastern Brown SnakePygopus schraderiEastern Hooded Scaly-FootTiliqua scincoidesCommon Blue-tongued Skink

Tropidonophis mairii Keelback

Varanus tristis Black-headed monitor

Bats Austronomus australis White-striped Free-tailed Bat

Chaerephon jobensis

Chalinolobus gouldii

Chalinolobus morio

Northern Freetail Bat

Gould's Wattled Bat

Chocolate Wattled Bat

Chalinolobus picatus Little Pied Bat

Miniopterus orianae oceanensisSouthern Bent-wing BatOzimops lumsdenaeNorthern Free-tailed BatOzimops rideiEastern Free-tailed BatPteropus scapulatusLittle Red Flying Fox

Saccolaimus flaviventrisYellow-bellied Sheathtail BatScotorepens balstoniWestern Broad-nosed BatScotorepens greyiiLittle Broad-nosed BatTaphozous troughtoniTroughton's Sheathtail Bat

Class

Scientific name

Vespadelus baverstocki

Vespadelus troughtoni

Common name

Inland Forest Bat

Eastern Cave Bat

B210051 | RP#3 | v3 C.7

^{* -} pest fauna species

Appendix D

Anabat results



Microbat Call Interpretation Report

| Prepared for ("Client"): | EMM Consulting |
|-------------------------------|--------------------------------|
| Survey location/project name: | Blackwater Mine |
| Survey dates: | 19-26 March & 12-15 April 2019 |
| Client project reference: | |
| Job no.: | EMM-1901 |
| Report date: | 9 May 2019 |

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Methods

Data received

Balance! Environmental received 21 ZCA data files and associated LOG files, recorded using three Anabat Express detectors (Titley Scientific, Brisbane) during two survey periods (19-26 March and 12-15 April 2019).

Post-processing

Zero-crossing analysis format bat-call sequence files (ZC files) were extracted from the raw ZCA files using *Anabat Insight* (Titley Scientific, Brisbane). Noise-only files were filtered, by default, from the data set during the extraction process.

Call identification

Call analysis and identification was performed with *Anabat Insight*, with all ZC files scanned, classified according to (mainly frequency-based) zero-crossing parameters, and assigned a tentative species-label using the Decision Tree analysis process. Classified calls were then reviewed manually in spectrogram view and species identities confirmed or adjusted following comparison of the spectrograms and derived call metrics with those from reference calls recorded in northern and central Queensland and/or with published call descriptions (e.g. Reinhold et al. 2001). Identification was also guided by considering probability of species' occurrence based on published distribution information (e.g. Churchill 2008; van Dyck et al. 2013) and on-line database records (e.g. http://www.ala.org.au).

Reporting standard

The format and content of this report follows Australasian Bat Society standards for the interpretation and reporting of bat call data (Reardon 2003), available on-line at http://www.ausbats.org.au/.

Species nomenclature follows Jackson & Groves (2015.

Technical terms used in the report are explained in the Glossary.

Results & Discussion

Data conversion and noise filtering yielded an analysis dataset of 3604 ZC files, which contained a total of 3707 identifiable bat-calls.

At least 15 and possibly 16 bat species were recorded during the March-April 2019 surveys at Blackwater Mine (see **Table 1**). Thirteen call types were reliably identified to individual species and one call type was attributed to the *Nyctophilus* genus, within which species' calls cannot be reliably differentiated. Two *Nyctophilus* species probably occur in the study area: *N. geoffroyi* and *N. gouldi*.

Appendix 1 provides a breakdown of the numbers of calls attributed to each species or unresolved pair per detector-night.

Positive identification was achieved for 2093 (56.5%) of the recognised calls. The remainder had mixed or intermediate call characteristics and could only be assigned to 'unresolved species pairs'. Where a species pair was identified for a given detector-night, both species in the pair are listed as "possible" in **Table 1**, unless more diagnostic calls from one or both species in the pair were reliably identified.



Almost two-thirds of the identified calls belonged to just four species: Chalinolobus gouldii; Ozimops ridei; Saccolaimus flaviventris; and Chaerephon jobensis. Chalinolobus picatus and Scotorepens greyii together contributed another 16.5% of the total call-count.

Sample spectrograms of call types recorded during the survey are displayed in Appendix 1.

References

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Jackson, S. and Groves, C. (2015). Taxonomy of Australian Mammals. CSIRO Publishing, Melbourne.

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Reinhold, L., Law, B., Ford, G. and Pennay, M. (2001). Key to the bat calls of south-east Queensland and north-east New South Wales. Department of Natural Resources and Mines, Brisbane.

van Dyck, S., Gynther, I. and Baker, A. (ed.) (2013). *Field Companion to the Mammals of Australia*. New Holland; Sydney.



Table 1 Microbat species detected at Blackwater Mine, March-April 2019.

- ♦ = 'definite' at least one call was attributed unequivocally to the species
- \Box = 'possible' calls similar to those of the species were recorded, but were not reliably identified

| Detector: | | l | DPM_SI | N39566 | 5 | | | EMN | /_SN30 | 4010 | | | | | GLE | _SN324 | 1708 | | | |
|--------------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Date: | 19/3 | 20/3 | 21/3 | 22/3 | 23/3 | 25/3 | 20/3 | 22/3 | 23/3 | 25/3 | 26/3 | 19/3 | 20/3 | 21/3 | 22/3 | 25/3 | 26/3 | 12/4 | 14/4 | 15/4 |
| Chalinolobus gouldii | * | | • | * | * | | • | * | * | * | * | • | * | * | | * | * | * | * | * |
| Chalinolobus morio | | | | | | | | | * | | | | | | | * | | * | | |
| Chalinolobus picatus | | * | | * | | * | | * | * | * | * | | * | |
| Nyctophilus species | | | | | | | | | | * | * | | | | | * | * | * | | |
| Scotorepens balstoni | | | | | | | | | | * | * | | | | | • | * | | | |
| Scotorepens greyii | | | • | * | * | | * | | * | * | * | | * |
| Vespadelus baverstocki | * | * | | | | | * | | | | * | * | | * | | * | * | | | |
| Vespadelus troughtoni | | | | | * | | | * | * | | | | | * | | | | * | * | |
| Miniopterus orianae oceanensis | * | * | • | * | * | | * | |
| Austronomus australis | | | | | | | * | | | | * | | | | | | * | * | * | |
| Chaerephon jobensis | * | * | • | * | * | | * | |
| Ozimops lumsdenae | * | * | • | * | * | * | | * | * | * | * | * | * | | | * | * | * | * | |
| Ozimops ridei | * | | | * | * | | * | * | * | * | * | | | * | | * | * | * | * | |
| Saccolaimus flaviventris | * | * | * | • | * | | * | * | | * | | * |
| Taphozous troughtoni | * | | * | * | * | | | * | * | * | * | * | * | | | | + | | + | |

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Glossary

Call

Technical terms used in this report are described in the following table.

Approach phase The part of a bat call emitted as the bat starts to home in on a detected

prey item; a transitional series of *pulses* between the *search phase* and *feeding buzz*, that become progressively steeper and shorter in duration.

reeding buzz, that become progressively steeper and shorter in duration.

Refers to a single bat call, made up of a series of individual sound *pulses*

in one or more phases (search, approach, feeding buzz).

CF (=Constant Frequency)

A type of pulse in which the dominant component consists of a more-or-

less 'pure tone' of sound at a Constant Frequency; with *shape* appearing flat on the sonogram. Often also contains a brief *FM* component at the

beginning and/or end of the CF component (viz. FM-CF-FM).

Characteristic frequency (Fc) The frequency of the flattest part of a *pulse*; usually the lowest frequency

reached in the qCF component of a pulse. This is often the primary

diagnostic feature for species identification.

Duration The time period from the beginning of a *pulse* to the end of the pulse.

Feeding buzz The terminal part of a call, following the approach phase, emitted as the

bat catches a prey item; a distinctive, rapid series of very steep, very short-

duration pulses.

FM (=Frequency Modulated) A type of *pulse* in which there is substantial change in frequency from

beginning to end; shape ranges from almost vertical and linear through

varying degrees of curvature.

FC range Refers to the range of frequencies occupied by the *characteristic frequency*

section of pulses within a call or set of calls.

Frequency sweep or "band-width"

The range of frequencies through which a pulse sweeps from beginning to

end; Maximum frequency (Fmax) - minimum frequency (Fmin).

Knee The transitional part of a *pulse* between the initial (usually steeper)

frequency sweep and the *characteristic frequency* section (usually flatter); time to knee (Tk) and frequency of knee (Fk) can be diagnostic for some

species.

Pulse An individual pulse of sound within a bat call; the shape, duration and

characteristic frequency of a pulse are the key diagnostic features used to

differentiate species.

Pulse body The part of the pulse between the knee and tail and containing the

characteristic frequency section.

Pulse shape The general appearance of a *pulse* on the sonogram, described using

relative terms related to features such as slope and degree of curvature.

See also CF, qCF and FM.

qCF (=quasi Constant Frequency)

A type of *pulse* in which there is very little change in frequency from

beginning to end; shape appears to be almost flat. Some pulses also contain an FM component at the beginning and/or end of the qCF

component (viz. FM-qCF).

Search phase The part of a bat *call* generally required for reliable species diagnosis. A

consistent series of *pulses* emitted by a bat that is searching for prey or and/or navigating through its habitat. Search phase pulses generally have longer duration, flatter slope and more consistent shape than *approach*

phase and feeding buzz pulses.

Sequence Literally, a sequence of pulses that may be from one or more bats; but

generally refers to a call or part (e.g. phase) of a call.

Tail The final component of a pulse, following the characteristic frequency

section; may consist of a short or long sweep of frequencies either upward

or downward from the Fc; or may be absent.



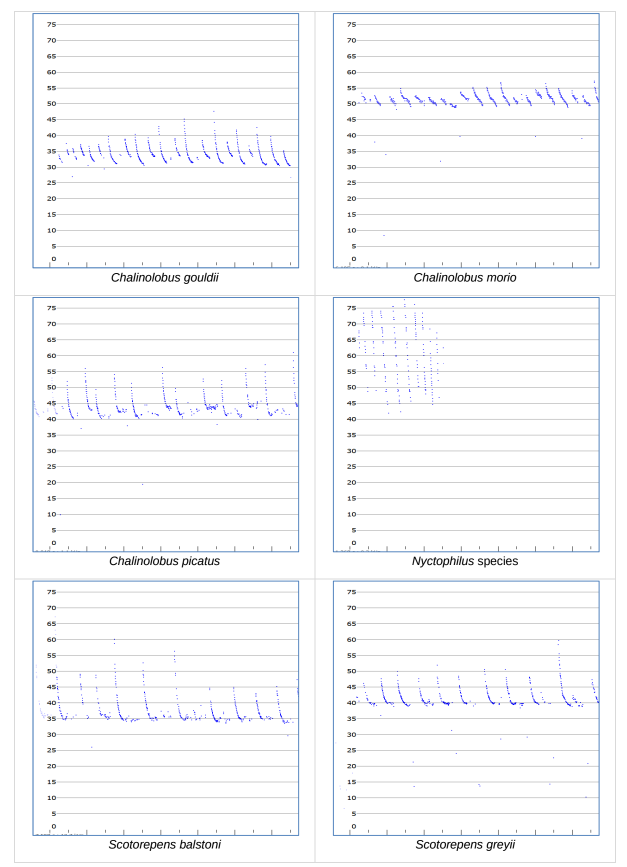
Appendix1 Call-detection rates for bat species recorded at Blackwater Mine, March-April 2019.

| Detector: | DPM_SN395665 | | | | | | | EMM_SN304010 | | | | | GLE_SN324708 | | | | | | | | |
|-----------------------------------|--------------|------|------|------|------|------|------|--------------|------|------|------|------|--------------|------|------|------|------|------|------|------|-------|
| Date: | 19/3 | 20/3 | 21/3 | 22/3 | 23/3 | 25/3 | 20/3 | 22/3 | 23/3 | 25/3 | 26/3 | 19/3 | 20/3 | 21/3 | 22/3 | 25/3 | 26/3 | 12/4 | 14/4 | 15/4 | total |
| Positively identified calls | | | | | | | | | | | | | | | | | | | | | |
| Chalinolobus gouldii | 4 | | 26 | 10 | 6 | | 3 | 13 | 24 | 24 | 106 | 7 | 21 | 13 | | 10 | 13 | 26 | 13 | 2 | 321 |
| Chalinolobus morio | | | | | | | | | 1 | | | | | | | 11 | | 1 | | | 13 |
| Chalinolobus picatus | | 7 | | 1 | | 1 | 71 | 4 | 4 | 19 | 13 | 3 | | 4 | 1 | 11 | 21 | | 6 | | 166 |
| Nyctophilus species | | | | | | | | | | 2 | 2 | | | | | 1 | 2 | 1 | | | 8 |
| Scotorepens balstoni | | | | | | | | | | 15 | 5 | | | | | 3 | 3 | | | | 26 |
| Scotorepens greyii | | | 3 | 3 | 3 | | 1 | 7 | 3 | 2 | 38 | 1 | 4 | 8 | | 9 | 61 | 1 | | 1 | 145 |
| Vespadelus baverstocki | 1 | 2 | | | | | 2 | | | | 1 | 1 | | 1 | | 2 | 15 | | | | 25 |
| Vespadelus troughtoni | | | | | 2 | | | 1 | 1 | | | | | 2 | | | | 5 | 3 | | 14 |
| Miniopterus orianae oceanensis | 2 | 1 | 2 | 11 | 5 | | 9 | 95 | 82 | 1 | 5 | 10 | 6 | 13 | 2 | 1 | 1 | 16 | 6 | | 268 |
| Austronomus australis | | | | | | | 1 | | | | 2 | | | | | | 2 | 2 | 1 | | 8 |
| Chaerephon jobensis | 4 | 1 | 13 | 27 | 11 | | 11 | 37 | 35 | 15 | 111 | 2 | 8 | 28 | 1 | 24 | 215 | 168 | 50 | | 761 |
| Ozimops lumsdenae | 2 | 3 | 18 | 10 | 11 | 3 | | 7 | 10 | 33 | 2 | 4 | | | | 1 | 10 | 16 | | | 130 |
| Ozimops ridei | 1 | | | 3 | 1 | | 2 | 4 | 1 | 9 | 9 | | | 1 | | 2 | 7 | 5 | 3 | | 48 |
| Saccolaimus flaviventris | 1 | 4 | 4 | 7 | 3 | | 4 | 6 | | 57 | 8 | 10 | 4 | 4 | 3 | 11 | 8 | 3 | | 1 | 138 |
| Taphozous troughtoni | 1 | | 3 | 3 | 1 | | | 5 | 3 | 1 | 1 | 1 | 1 | | | | 1 | | 1 | | 22 |
| Unresolved calls | | | | | | | | | | | | | | | | | | | | | |
| C. gouldii / O. ridei | 3 | 4 | 13 | 15 | 6 | | 5 | 3 | 11 | 284 | 31 | 19 | 20 | 4 | 327 | 21 | 36 | 19 | 11 | 2 | 834 |
| C. gouldii / S. balstoni | 1 | | 2 | | | | | | 2 | 9 | 4 | | 1 | 1 | | | 1 | | | | 21 |
| C. picatus / S. greyii | | 53 | 6 | | | | 40 | 3 | 4 | 40 | 18 | 13 | 3 | 6 | 1 | 26 | 73 | 2 | 13 | 1 | 302 |
| C. picatus / V. baverstocki | | | | | | | | | | 1 | | | | | | | 7 | | | | 8 |
| V. baverstocki / M. o. oceanensis | | | | 3 | | | 3 | 15 | 15 | 5 | | 4 | | 3 | | | 1 | 2 | | | 51 |
| V. troughtoni / C. morio | | | | | | | | | 1 | 2 | 6 | 1 | | 1 | | 8 | | 2 | 1 | | 22 |
| S. flaviventris / C. jobensis | 2 | | 2 | 45 | 6 | | 3 | 31 | 27 | 12 | 16 | 6 | 2 | 2 | 14 | 13 | 80 | 79 | 14 | 2 | 356 |
| S. flaviventris / O. lumsdenae | 1 | | | 1 | | | | 1 | 1 | 3 | 3 | 1 | | | | | 7 | 1 | | 1 | 20 |
| Detector-night total | 23 | 75 | 92 | 139 | 55 | 4 | 155 | 232 | 225 | 534 | 381 | 83 | 70 | 91 | 349 | 154 | 564 | 349 | 122 | 10 | 3707 |

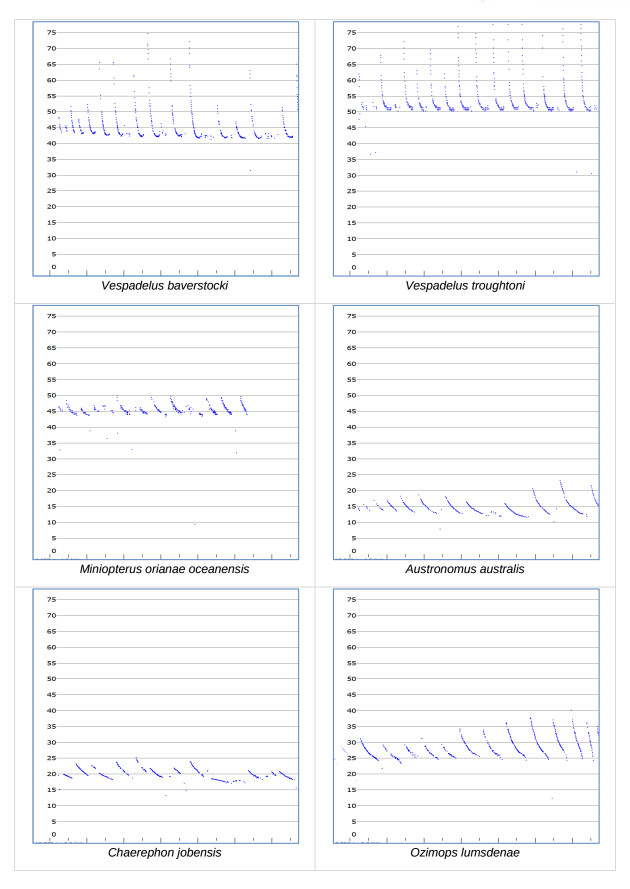
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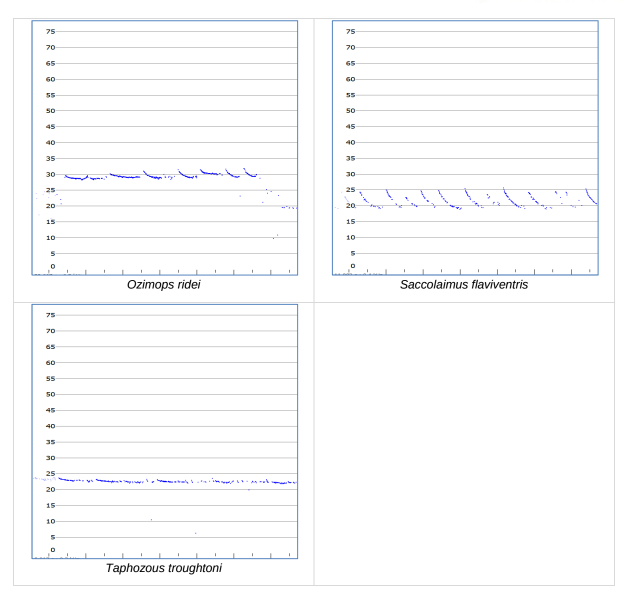
Appendix 2 Representative call sequences from the Blackwater surveys, March-April 2019. (Scale: 10 msec per tick; time between pulses removed)













Microbat Call Interpretation Report

| Prepared for ("Client"): | EMM Consulting |
|-------------------------------|------------------------|
| Survey location/project name: | Blackwater (North) |
| Survey dates: | September-October 2019 |
| Client project reference: | |
| Job no.: | EMM-1902A |
| Report date: | 16 December 2019 |

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Methods

Data received

Balance! Environmental received 5 ZCA data files and associated LOG files, recorded using two Anabat Express detectors (Titley Scientific, Brisbane) between 29th September and 2nd October 2019. The dataset included a folder for a third detector ("GLE"), within which the log files indicated deployment overnight on 29th September, but there was no ZCA data file in this folder.

Post-processing

Zero-crossing analysis format bat-call sequence files (ZC files) were extracted from the raw ZCA files using *Anabat Insight* (Titley Scientific, Brisbane). Noise-only files were filtered, by default, from the data set during the extraction process.

Call identification

Call analysis and identification was performed with *Anabat Insight*, with all ZC files scanned, classified according to (mainly frequency-based) zero-crossing parameters, and assigned a tentative species-label using the Decision Tree analysis process. Classified calls were then reviewed manually in spectrogram view and species identities confirmed or adjusted following comparison of the spectrograms and derived call metrics with those from reference calls recorded in northern and central Queensland and/or with published call descriptions (e.g. Reinhold et al. 2001). Identification was also guided by considering probability of species' occurrence based on published distribution information (e.g. Churchill 2008; van Dyck et al. 2013) and on-line database records (e.g. http://www.ala.org.au).

Reporting standard

The format and content of this report follows Australasian Bat Society standards for the interpretation and reporting of bat call data (Reardon 2003), available on-line at http://www.ausbats.org.au/.

Species nomenclature follows Jackson & Groves (2015.

Technical terms used in the report are explained in the Glossary.

Results & Discussion

Data conversion and noise filtering yielded an analysis dataset of 337 ZC files, which contained a total of 770 identifiable bat-calls.

At least 13 and possibly 14 bat species were recorded during the Blackwater North spring 2019 survey (see **Table 1**). Twelve call types were reliably identified to individual species and one call type was attributed to the *Nyctophilus* genus, within which species' calls cannot be reliably differentiated. Two *Nyctophilus* species probably occur in the study area: *N. geoffroyi* and *N. gouldi*.

Appendix 1 provides a breakdown of the numbers of calls attributed to each species or unresolved pair per detector-night.



Positive identification was achieved for 540 (70%) of the recognised calls. The remainder had mixed or intermediate call characteristics and potentially belonged to two or more species. These 'unresolved' calls were assigned to one of several multi-species groups. Where 'unresolved' calls were identified for a given detector-night, all members of the relevant group are listed as "possible" in **Table 1**, unless more diagnostic calls from one or more members were reliably identified.

Two-thirds of the positively identified calls belonged to just three species: *Chalinolobus gouldii; Miniopterus orianae oceanensis;* and *Chaerephon jobensis*. Another 24% of the reliably identified calls were contributed by *Scotorepens greyii; Chalinolobus picatus;* and *Ozimops lumsdenae*. Most of the 'unresolved' calls were also attributable to *S. greyii* and/or *C. picatus* (see **Table 2**).

Sample spectrograms of call types recorded during the survey are displayed in **Appendix 2**.

Table 1 Microbat species detected at Blackwater North, 29 September – 2 October 2019.

♦ = 'definite' - at least one call was attributed unequivocally to the species

□ = 'possible' - calls similar to those of the species were recorded, but were not reliably identified

| Detector name-Serial No.: | | DPM SN395665 | | EcoSmart SN304010 | | |
|--------------------------------|----------|-----------------|----------|----------------------|----------|--|
| Date: | 29-Sep | 30-Sep | 2-Oct | 29-Sep | 30-Sep | |
| Chalinolobus gouldii | * | * | ♦ | * | ♦ | |
| Chalinolobus morio | * | | | | | |
| Chalinolobus picatus | * | * | | | | |
| Nyctophilus sp. | * | | | | | |
| Scotorepens balstoni | * | | | * | | |
| Scotorepens greyii | * | * | | * | | |
| Vespadelus baverstocki | | | | * | | |
| Vespadelus troughtoni | * | | | | | |
| Miniopterus orianae oceanensis | * | * | * | * | * | |
| Chaerephon jobensis | * | * | * | + | * | |
| Ozimops lumsdenae | * | * | * | * | * | |
| Ozimops ridei | | * | * | * | * | |
| Saccolaimus flaviventris | * | * | | + | * | |

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Churchill, S. (2008). Australian Bats. Jacana Books, Allen & Unwin; Sydney.

Jackson, S. and Groves, C. (2015). Taxonomy of Australian Mammals. CSIRO Publishing, Melbourne.

Reardon, T. (2003). Standards in bat detector based surveys. *Australasian Bat Society Newsletter* **20**, 41-43.

Reinhold, L., Law, B., Ford, G. and Pennay, M. (2001). Key to the bat calls of south-east Queensland and north-east New South Wales. Department of Natural Resources and Mines, Brisbane.

van Dyck, S., Gynther, I. and Baker, A. (ed.) (2013). *Field Companion to the Mammals of Australia*. New Holland; Sydney.



Glossary

Technical terms used in this report are described in the following table.

Approach phase The part of a bat call emitted as the bat starts to home in on a detected

prey item; a transitional series of *pulses* between the *search phase* and *feeding buzz*, that become progressively steeper and shorter in duration.

Call Refers to a single bat call, made up of a series of individual sound *pulses*

in one or more phases (search, approach, feeding buzz).

CF (=Constant Frequency)

A type of pulse in which the dominant component consists of a more-or-

less 'pure tone' of sound at a Constant Frequency; with shape appearing flat on the sonogram. Often also contains a brief FM component at the

beginning and/or end of the CF component (viz. FM-CF-FM).

Characteristic frequency (Fc)

The frequency of the flattest part of a *pulse*; usually the lowest frequency

reached in the qCF component of a pulse. This is often the primary

diagnostic feature for species identification.

Duration The time period from the beginning of a *pulse* to the end of the pulse.

Feeding buzz The terminal part of a call, following the approach phase, emitted as the

bat catches a prey item; a distinctive, rapid series of very steep, very short-

duration pulses.

FM (=Frequency Modulated) A type of *pulse* in which there is substantial change in frequency from

beginning to end; shape ranges from almost vertical and linear through

varying degrees of curvature.

FC range Refers to the range of frequencies occupied by the *characteristic frequency*

section of *pulses* within a call or set of calls.

Frequency sweep or "band-width"

The range of frequencies through which a pulse sweeps from beginning to

end; Maximum frequency (Fmax) - minimum frequency (Fmin).

Knee The transitional part of a *pulse* between the initial (usually steeper)

frequency sweep and the *characteristic frequency* section (usually flatter); time to knee (Tk) and frequency of knee (Fk) can be diagnostic for some

species.

Pulse An individual pulse of sound within a bat call; the shape, duration and

characteristic frequency of a pulse are the key diagnostic features used to

differentiate species.

Pulse body

The part of the *pulse* between the *knee* and *tail* and containing the

characteristic frequency section.

Pulse shape The general appearance of a *pulse* on the sonogram, described using

relative terms related to features such as slope and degree of curvature.

See also CF, qCF and FM.

qCF (=quasi Constant Frequency) A type of pulse in which there is very little change in frequency from

beginning to end; shape appears to be almost flat. Some pulses also contain an FM component at the beginning and/or end of the qCF

component (viz. FM-qCF).

Search phase The part of a bat *call* generally required for reliable species diagnosis. A

consistent series of *pulses* emitted by a bat that is searching for prey or and/or navigating through its habitat. Search phase pulses generally have longer duration, flatter slope and more consistent shape than *approach*

phase and feeding buzz pulses.

Sequence Literally, a sequence of pulses that may be from one or more bats; but

generally refers to a call or part (e.g. phase) of a call.

Tail The final component of a pulse, following the characteristic frequency

section; may consist of a short or long sweep of frequencies either upward

or downward from the Fc; or may be absent.



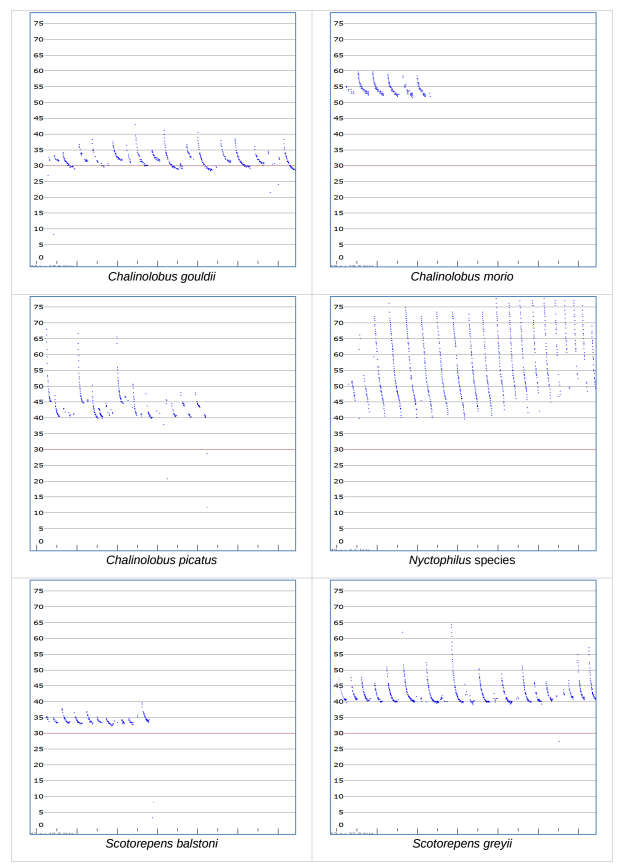
Appendix1

Call-detection rates for bat species recorded at Blackwater North, 29 September – 2 October 2019.

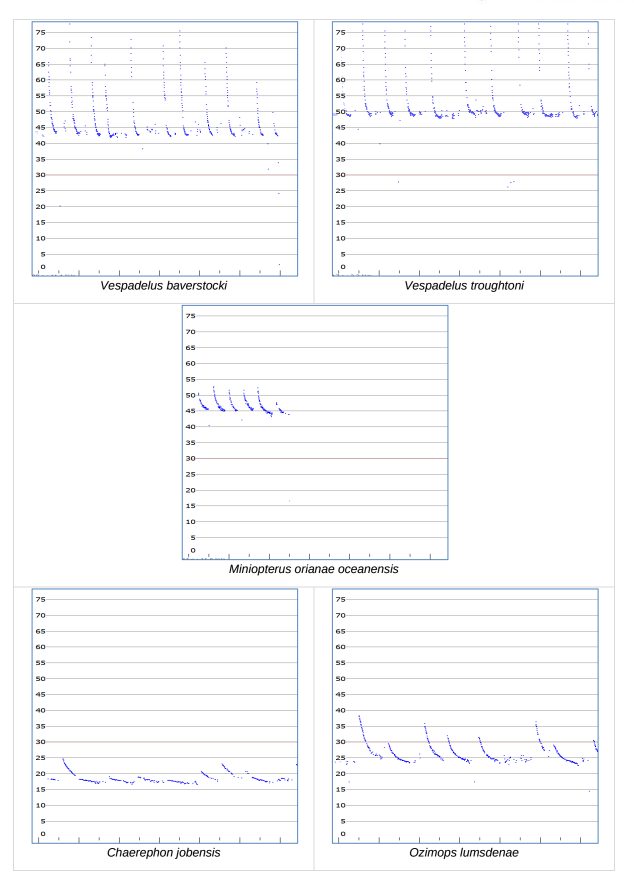
| Detector name-Serial No.: | | DPM SN395665 | | EcoSr SN304 | | Species |
|-----------------------------------|--------|-----------------|-------|----------------|--------|---------|
| Date: | 29-Sep | 30-Sep | 2-Oct | 29-Sep | 30-Sep | Total |
| Positively identified calls | | | | | | |
| Chalinolobus gouldii | 51 | 45 | 2 | 1 | 4 | 103 |
| Chalinolobus morio | 1 | | | | | 1 |
| Chalinolobus picatus | 44 | 5 | | | | 49 |
| Nyctophilus sp. | 1 | | | | | 1 |
| Scotorepens balstoni | 7 | | | 2 | | 9 |
| Scotorepens greyii | 25 | 10 | | 2 | | 37 |
| Vespadelus baverstocki | | | | 1 | | 1 |
| Vespadelus troughtoni | 1 | | | | | 1 |
| Miniopterus orianae oceanensis | 120 | 20 | 4 | 6 | 12 | 162 |
| Chaerephon jobensis | 14 | 25 | 54 | 5 | 2 | 100 |
| Ozimops lumsdenae | 2 | 26 | 11 | 3 | 2 | 44 |
| Ozimops ridei | | 3 | 1 | 2 | 1 | 7 |
| Saccolaimus flaviventris | 9 | 10 | | 2 | 4 | 25 |
| Unresolved calls | | | | | | |
| C. gouldii / O. ridei | 23 | 25 | | 7 | 5 | 60 |
| C. gouldii / S. balstoni | 3 | | | 1 | | 4 |
| C. picatus / S. greyii | 119 | 13 | | | | 132 |
| C. picatus / V. baverstocki | 3 | | | 2 | 3 | 8 |
| V. baverstocki / M. o. oceanensis | 6 | 4 | | 2 | 1 | 13 |
| S. flaviventris / C. jobensis | 2 | 4 | 4 | | 3 | 13 |
| Detector-night Total | 431 | 190 | 76 | 36 | 37 | 770 |



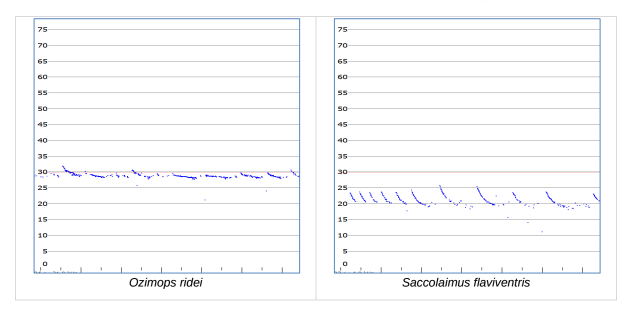
Appendix 2 Representative call sequences from the Blackwater surveys, September-October 2019. (Scale: 10 msec per tick; time between pulses removed)











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Appendix E

Refined likelihood of occurrence

E.1 CEEVNT flora with potential to occur

| Scientific name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|----------------------|----------------|--------------------|------------------------------|----------------------------|---|--|---|
| Acacia storyi | × | ✓ | - | NT | Known only to grow on sandstone substrates within Blackdown Tableland NP (DES 2019b). | s Unlikely | The species is restricted to Blackdown Tableland and unlikely to occur within the Study area. |
| Arthraxon hispidus | ✓ | × | V | - | A perennial grass recorded from scattered locations in Queensland and northern New South Wales. Found on the edges of rainfores or wet eucalypt forest near creeks and swamps (TSSC, 2008). | v t | No preferred habitat within the Study area, there are records from Blackdown Tableland within the desktop Study area. |
| Aristida annua | √ | x | V | - | This species is restricted to a relatively small area in central Queensland. It is primarily recorded from <i>Eucalyptus orgadophila</i> woodlands on basalt derived black soils However, other records exist from disturbed environs with exotic grass species such as roadsides (DCCEEW 2023j). | / 7 | Although no records occur within the Study area, regional records do exist. No preferred habitat occurs within the Study area; however, due to records of the species from disturbed sites along with low detection rates, this species is considered low potential to occur. |
| Baeckea trapeza | × | ✓ | - | V | Known only to grow on sandstone substrates within Blackdown Tableland NP (DES 2019c). | s Unlikely | The species is restricted to Blackdown Tableland and unlikely to occur within the Study area. |
| Bertya opponens | √ | x | V | - | The species occurs in the region primarily or lateritic 'jump-ups' (Land zone 7) ir association with Lancewood (<i>Acacia shirleyi</i> communities (DCCEEW 2023k). | 1 | This species has been recorded in high densities just south of the Study area. However, no suitable land zone 7 habitat exists within the Study area. |
| Bertya pedicellata | x | √ | - | NT | The species occurs on 'jumpups' laterite land zone 7 in association with Lancewood. It has been recorded growing on rocky hillsides in eucalypt forest or woodland, Acacia woodland or shrubland and open heathland or vine thicket communities (DES 2019d). | s n d | No suitable habitat land zone 7 exists within the Study area therefore the species is unlikely to occur. |
| Cadellia pentastylis | ✓ | ✓ | V | - | Occurs grows in semi-evergreen vine thickets and sclerophyll vegetation on undulating terrain of various geology, including sandstone, conglomerate and claystone. Soils generally have low to medium nutrien | 3 | This species has multiple confirmed records south of the Study area and suitable habitat exists within the Study area. However, the population to the south is relatively restricted and is disjunct from any vegetation within the Study area. Additionally, this species is distinctive and usually |

| Scientific name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|-------------------------------|----------------|--------------------|------------------------------|-------------------------------|--|--|--|
| | | | | | content and are normally associated with upper and mid-slopes in the landscape. The altitude is generally 300-460 m above see level, with some stands known to occur at 600 m asl. The species forms a closed or oper canopy, as a dominant or commonly with White Box (Eucalyptus albens) and White Cypress Pine (Callitris glaucophylla) (DCCEEW 20231). | e a) 1 1 | easy to detect and due to no records, is considered unlikely to occur within the Study area. |
| Cerbera dumicola | × | √ | - | NT | Occurs in the region primarily on lateritic 'jump-ups' (Land zone 7) in association with Lancewood (<i>Acacia shirleyi</i>) or vine thicke communities (DES 2019e). | n | This species has been recorded just south of the Study area. However, no suitable land zone 7 habitat exists within the Study area. |
| Commersonia pearnii | × | √ | - | V | Commersonia pearnii inhabits open forest and woodland, with a range of canopy species. I grows on sandstone escarpments and tablelands with shallow, medium- to coarse grained soils (DES 2019f). | t d | The species is restricted to Blackdown Tableland and unlikely to occur within the Study area. |
| Corunastylis valida | × | ✓ | - | V | Orchid species known only from rocky areas a higher altitudes on Blackdown Tableland National Park. | | The species is restricted to Blackdown Tableland National Park and unlikely to occur within the Study area. |
| Daviesia discolor | √ | √ | V | V | On the Blackdown Tableland, <i>Daviesia discolo</i> occurs on sandy soil derived from sandstone and on lateritic clay, at altitudes of 600 to 900 m, in open eucalypt forest dominated by species such as Blackdown Stringybard (<i>Eucalyptus sphaerocarpa</i>) and Black Stringybark (<i>E. nigra</i>) (DoE 2008a). | e D V K | Suitable habitat does not exist in the Study area as the elevation is too low therefore the species is unlikely to occur. |
| Davesia quoquoversus | x | ✓ | - | V | Occurs in open forest on sandy soil derived from sandstone | d Unlikely | The species is restricted to Blackdown Tableland National Park and unlikely to occur within the Study area. |
| Dichanthium queenslandicum | ✓ | x | E | - | Primarily grows on black cracking soil in natural native grassland. | n Potential | A record of this species exists just beyond the south-western boundary of the Study area and it has also been recorded from other areas in the region. However, due to a lack of suitable native grasslands and extensive area of Buffel Grass along with cattle grazing, the species is |

| Scientific name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|----------------------------|----------------|--------------------|------------------------------|-------------------------------|---|--|--|
| | | | | | | | only considered low potential to occur. This is a conservative approach due to the difficulties in detecting this species. |
| Dichanthium setosum | √ | x | V | - | The species grows in woodlands associate with rich, high nutrient soils. It is difficult to identify in the field and extremely similar to a sericeum and D. fecundum (DCCEEW 2023m) | o). | Suitable habitat for this species does not occur in the Study area. However, due to the difficulties in the detection and identification of this species, it is considered low potential to occur. |
| Eucalyptus raveretiana | ✓ | × | V | - | This species is restricted to woodlan communities associated with riparian zone and alluvial flats. It is commonly found in thes areas that provide fertile clays, loams, an sands with high moisture content (Halfor 1997). | s e d | There are no records in the Study area, and the species is unlikely to occur. |
| Gastrodia crebriflora | x | ✓ | - | V | This species grows in loose colonies o protected slopes in tall open forest, on sand soils derived from decomposed sandstone. | | The species is restricted to Blackdown Tableland National Park and unlikely to occur within the Study area. |
| Genoplesium pedersonii | x | ✓ | - | V | Orchid species known only from rocky areas a higher altitudes on Blackdown Tablelan National Park, favouring mossy rocky areas. | | The species is restricted to Blackdown Tableland National Park and unlikely to occur within the Study area. |
| Homoranthus brevistylis | x | ✓ | - | CE | Occurs in skeletal soils on rocky outcrops onl in Blackdown Tableland National Park. | y Unlikely | The species is restricted to Blackdown Tableland National Park and unlikely to occur within the Study area. |
| Homoranthus decumbens | √ | x | E | - | Homoranthus decumbens is restricted to Barakula State Forest near Chinchilla with population of approximately 50 plants, and Blackdown Tableland. The species is found it tall shrubland or heath up to 800 m in altitude it occurs on the edges of sandstone cliffs or it shallow sandy soil containing lateritic pebbles and is often associated with species such a Goodenia racemosa, Petrophile spp. (con bush), Xanthorrhoea spp. (grasstree) and Banksia oblongifolia. | a d n c s s s e | The species is restricted to Blackdown Tableland and unlikely to occur within the Study area. |
| Logania diffusa | ✓ | √ | V | V | The species is known only from higher altitudes on the Blackdown Tableland. occurs on the top of the plateau escarpment. | t | The species is restricted to Blackdown Tableland and unlikely to occur within the Study area. |

| Scientific name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|----------------------------|----------------|--------------------|------------------------------|-------------------------------|---|--|---|
| | | | | | in heathland dominated by <i>Banksic oblongifolia</i> and <i>Leptospermum</i> spp. and ir open forest with Eucalyptus spp. and Forest Sheoak (<i>Allocasuarina torulosa</i>) in shallow sandy, often stony soil overlying sandstone (DoE 2008c). | 1 : | |
| Macrozamia platyrhachis | ✓ | √ | E | - | The species is known only from higher altitudes on the Blackdown Tableland and occurs in eucalypt woodland or open forest or sandy soil (Queensland Herbarium 2007). | l | The species is restricted to Blackdown Tableland and unlikely to occur within the Study area. |
| Marsdenia brevifolia | ✓ | × | V | V | An endemic species to Queensland, records exist from multiple disjunct populations. These occur from the Townsville region, Rockhampton region and a small area south of Emerald. Habitat preferences of this species are different for each population however they are generally found in eucalypt woodlands with grassy understoreys (DCCEEW 2023n). | | No records exist within the desktop Study area and the Study area does not appear to support suitable habitat for this species. |
| Melaleuca groveana | x | ✓ | - | NT | Melaleuca groveana grows on exposed rocky ridges, high mountain slopes and the summits of mountains, at altitudes between 340-600m asl. It generally occurs in heaths and eucalypt woodlands and forests with heath understoreys. It is also found in tall oper forest with a grassy understorey and in microphyll vine forests (DES 2020i). | | The species is restricted to Blackdown Tableland National Park and unlikely to occur within the Study area. |
| Melaleuca pearsonii | x | ✓ | - | NT | Only known from streams at higher altitudes on Blackdown Tableland National Park. | Unlikely | The species is restricted to Blackdown Tableland National Park and unlikely to occur within the Study area. |
| Ochrosperma obovatum | × | √ | - | V | Known only from Brovinia south-eastern Queensland and Planet Downs near Rolleston It is found within heathland habitats associated with sandstones (DES 2020j). | | No records exist within the desktop Study area and Study area does not support suitable habitat for this species. |
| Plectranthus blakei | × | ✓ | - | NT | A shrub found in exposed rocky habitats or the Blackdown Tableland. | Unlikely | The species is restricted to Blackdown Tableland National Park and unlikely to occur within the Study area. |

| Scientific name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|--------------------------------------|----------------|--------------------|------------------------------|----------------------------|---|--|---|
| Polianthion minutiflorum | ✓ | √ | V | - | The species is primarily restricted to coasta <i>Melaleuca</i> swamps with an outlier record from an artesian spring near Blackdown Tableland (DoE 2008b). | ď | Suitable habitat not available within Study area. |
| Pseudanthus pauciflorus arenicola | x | ✓ | - | NT | Occurs in crevices on steep rock faces within dry sclerophyll woodland. | n Unlikely | Suitable habitat not available within Study area, and is restricted to the Blackdown Tableland in the region. |
| Rutidosis glandulosa | x | √ | - | NT | The species is known only to grow or sandstone at higher altitudes in Blackdown tableland (DES 2019m). | | The species is restricted to Blackdown Tableland and unlikely to occur within the Study area. |
| Solanum adenophorum | x | √ | - | Е | This species is known only from the Dingo Nebo-Clermont area. It grows primarily or gentle sloping landscapes within Brigalow communities with other records from gidges scrub on deep cracking clays (DES 2020I). | , , , | Although suitable habitat exists the Study area is outside the known geographical range for this species. |
| Solanum dissectum | ✓ | x | Е | Е | A range restricted species known only from the Biloela-Banana-Baralaba area. It occurs or heavy cracking soils in association with Brigalow and <i>Eucalyptus thozetiana</i> communities (TSSC 2016a). | า า | Although suitable Brigalow dominated communities occur within the Study area, and this species has been recorded by EMM on southern BWM leases, it is considered only low potential to occur as suitable patches of Brigalow communities are limited in extent and quality. Patches of Brigalow communities in the Study area have been well surveyed and the species was not recorded. |
| Solanum elachophyllum | x | ✓ | - | Е | A range restricted species known only from the Leichardt district. It has been recorded growing on cracking clay soils associated with Brigalow, Belah, <i>Macropteranthes</i> or Dawson Gum (DES 2020m). | j n | A substantial population from multiple locations was recorded within the Study area. |

E.2 CEEVNT fauna with potential to occur

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|----------------------------|-----------------------------|----------------|--------------------|------------------------------|----------------------------|---|---|--|
| Acanthophis antarcticus | Common Death Adder | × | √ | - | NT | The Common Death Adder is found in wide variety of habitats in association with deep leaf litter, including rainforests woodland, grasslands and chenopodominated shrublands (EHP 2018h). | n 5, | The species hasn't been observed in historic surveys across broader BWM lease. The desktop review did not identify any records of this species within the Study area. This species is unlikely to occur on the site due to a lack of microhabitat in the form of timber/ground logs that will provide refuge. The abundance of Cane Toads in the Study area is also likely to be a limiting factor. |
| Adelotus brevis | Tusked Frog | x | ✓ | - | V | Preferred habitat for this species consists of watercourses within eucalypt woodland and rainforest communities. It can also be found in dry eucalypt forest near ponds and slow-moving streams (Rowland 2013). | d e | Database searches confirmed records of this species in the Blackdown Tableland National Park to the east of the Study area. No records of the species have been found in previous fauna surveys commissioned by BMA. The species is more commonly found in coastal regions with inland populations confirmed at Blackdown Tableland National Park and Carnarvon Gorge. While the Study area does support dry eucalypt forests near dams and watercourses, it is not likely to support preferred habitats which are coastal rainforest and wet sclerophyll communities. |
| Antechinus argentus | Silver-headed Antechinus | √ | √ | E | V | The Silver-headed Antechinus was first described in 2013 therefore little is known of the species' ecology. Habitats where this species has been recorded consist of we high altitude open forest (DCCEEW 2023o) | n s t | Database searches confirmed records of this species in the Blackdown Tableland National Park to the east of the Study area. Due to the species restriction to high altitudes and wet open forests which don't occur in the Study area, the species is unlikely to occur. |
| Calidris ferruginea | Curlew Sandpiper | ✓ | x | CE, Mi | CE | The Curlew Sandpiper is a migrator shorebird species that spends its non breeding season in coastal parts of Australia. The species has been recorded in various inland regions as it migrates to southern parts of the Australian coastline. Near the coast it inhabits intertidate mudflats in sheltered areas and inland the utilise ephemeral and permanent lakes lagoons, ponds, dames with bare edges of mud. The species does not breed in Australia (DCCEEW 2023p). | ff n c t l fy f f f f f f f f f f f f f f f f f | The desktop reviews confirmed no records of this species within the Study area. There is potential for this species to occur during migration but it is not considered likely. |

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|-----------------------------------|---|----------------|--------------------|------------------------------|--|---|--|--|
| Calyptorhynchus Iathami erebus | Glossy Black- Cockatoo (northern) | x | ✓ | - | V | The Glossy Black-cockatoo favours woodland areas dominated by Allocasuaring sp., or open sclerophyl forests and woodland with a distinct stratum of Allocasuarina sp. They have also been observed in mixed woodland consisting of Allocasuarina, Callitris and Brigalow in the Brigalow Belt region (Hourigan 2012). | l t o d | The desktop review confirmed records of the species in the Blackdown Tableland National Park to the east however no records of the species were observed during historic surveys. There are limited Allocasuarina food trees in the Study area for the Glossy-black Cockatoo. Where there are suitable food tree species, signs of species presence (e.g. chewed Allocasuarina cones) are easily found. These signs were not observed in areas of Belah (<i>Casuarina cristata</i>) in the Study area. Due to the absence of preferred foraging resources and the lack of tree hollows, the likelihood of the species in the Study area is greatly reduced and it is considered only to have potential to occur on an intermittent basis. |
| Chalinolobus dwyeri | Large-eared Pied Bat | √ | ✓ | V | V | The Large-eared Pied Bat typically roost in caves and other crevices with preferred foraging habitat consisting of fertile eucalypt woodlands or dense ripariar corridors (DCCEEW 2023d). | 2 | The desktop review confirmed records of the species in the Blackdown Tableland National Park to the east however no records of the species have been confirmed within the Study area. Most records for the species are within several kilometres of cliff lines or rocky terrain (preferred roosting habitat). |
| | | | | | The Study area does not support preferred roosting habitat such as caves or sandstone escarpments. However, the riparian vegetation could be considered as potential but limited foraging habitat. | | | |
| | | | | | | | | Preferred foraging habitat comprises open forests and woodlands including riparian zones, foot-slopes and valley floors, within 2.5 km of preferred roosting habitat (Kerswell et al. 2020). |
| | | | | | | | | The Large-eared Pied Bat requires a combination of sandstone cliffs and fertile woodland valley within close proximity of each other (DCCEEW 2023d). |
| | | | | | | | | Ultimately, the long distance from preferred roosting habitat and the disjunct and limited forging habitat within the Study area, with little connectivity to Blackdown tablelands, the species is considered unlikely to occur. Extensive survey effort (see Table 4.2) failed to record this species. Additionally, the species was not recorded on Anabats in separate surveys in Blackwater southern leases by EMM in 2019-2020. |

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|------------------------|---------------------|----------------|--------------------|------------------------------|---|--|--|--|
| Dasyurus hallucatus | Northern Quoll | √ | × | E | - | This species can utilise a range of habitate and shows preference for eucalyp woodlands, riparian vegetation, and vine thickets. They are recorded in highe densities where these areas remain in | t e r | The desktop review confirmed records of the species in the Blackdown Tableland National Park to the east however no records of the species have been confirmed within the Study area. Habitat critical to the survival of the Northern Quoll is defined in (DoE 2016) as: |
| | | | | | proximity to suitable denning habitat which typically consists of steep rocky terrain with crevices and other sheltering microhabitats. | ı | Rocky habitats such as ranges, escarpments, mesas, gorges, breakaways, boulder fields, major drainage lines or treed creek lines; and/or | |
| | | | | | (TSSC 2005). | | Structurally diverse woodland or forest areas containing large diameter trees, termite mounds or hollow logs. | |
| | | | | | | | Foraging or dispersal habitat is recognised to be any land comprising predominantly native vegetation in the immediate area (ie within 1 km) of shelter habitat. The Study area is unsuitable habitat. | |
| Delma torquata | Collared Delma | ✓ | x | V | V | The Collared Delma is an endemic species to Queensland and one of the smalles members of the <i>Pygopodidae</i> family (legless lizards). The species is generally uniform brown with a dark-brown banded head and neck with cream-yellow | t / / | The desktop review identified records of the species in the Blackdown Tableland National Park to the east however no records have been confirmed within the Study area. Limited information is known about its full distribution in Queensland; however, it has been recorded in isolated populations where microhabitat occurs. |
| | | | | | | interspaces. It inhabits eucalypt-dominated woodlands and open forests in land zones 3, 9 and 10. The presence of rocks, logs, bark and other woody coarse debris, and mats of leaf litter are essential microhabitat features (DCCEEW 2023q). | ; , | The Study area includes eucalypt dominated woodlands on land zone 3 and 9 but these are isolated and limited in extent and therefore the species is considered unlikely to occur. |
| | | | | | | | | The presence of rocks, logs, bark and other coarse woody debris, and mats of leaf litter (typically 30 to 100 mm thick) appears to be an essential characteristic of the Collared Delma microhabitat and is always present where the species occurs (BBR Workshop 2010). Rocky microhabitats in particular appear to be an essential habitat feature. The desktop review identified records of the species in the Blackdown Tableland National Park to the east however no records have been confirmed within the Study area. Microhabitat features are not present in the Study area and therefore the species is considered unlikely to occur. |
| Denisonia maculata | Ornamental Snake | √ | x | V | V | The Ornamental Snake is a nocturnal relatively small snake species known only | , | Three snakes were found in close proximity to each other in an area of gilgai between Taurus Creek and the Blackwater- |

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
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| | | | | | | from the Brigalow Belt North and the Brigalow Belt South biogeographical regions. Its preferred habitat include woodlands (Acacia and Eucalypt) and open forests associated with moist areas and cracking clays. It has been recorded from multiple regional ecosystems including RE11.4.3, 11.4.6, 11.4.8, 11.4.9, 11.3.3 11.5.16., most regularly from those associated with clay soils (Land zone 4). It shelters within deep soil cracks, under coarse woody debris and amongst deep leaf litter. It feeds almost exclusively of frog species and therefore is most active during wet conditions (DCCEEW 2023b). | I s s n d d n n s s c n d d n n s s c n d d n n s s c n n d n n n n n n n n n n n n n n n n | Rolleston Road on ML1762. All three were found on drying margins of gilgai in cracking clay soils. Majority of the Study area provides sub-optimal habitat due to the lack of microhabitat. |
| Egernia rugosa | Yakka Skink | ✓ | ✓ | V | V | The core habitat of this species is within the Mulga lands and Brigalow Belt Soutl | | The desktop review did not identify any records of species within the Study area; however, it is known to occur in the wider region. |
| | | | | | | Bioregions. Common woodland and open forest types it inhabits include Acacia Casuarina, Eucalyptus. It is commonly found in cavities under partly buried rocks logs or tree stumps (DCCEEW 2023r). | , / | The Study area contains marginally suitable habitat for this species including Acacia and Eucalypt woodlands with logs, tree stumps and rocky areas. However, these areas are disjunct from other habitats and are minimal in extent. The species has not been identified in the Study area after survey effort conducted over the spring and autumn surveys therefore it is unlikely to occur. |
| | | | | | | | | The majority of the Study area is land zone 4 and/or cleared of vegetation, or does not have suitable habitat factors (rocky areas or woody debris). The Study area includes some areas of eucalypt dominated woodlands on land zone 3 but these are typically limited to riparian corridors without extensive rocky areas or extensive woody debris. |
| | | | | | | | | Therefore the species is considered unlikely to occur and its presence in the region is likely to be limited to Blackdown Tableland National Park. |
| Elseya albagula | Southern Snapping Turtle | √ | x | CE | E | The White-throated Snapping Turtle is the largest short-necked freshwater turtle in Australia. The species is only found in Queensland in the Fitzroy, Mary and | 1 | The desktop review did not identify any records of species within the Study area. No waterways within the Study area are likely to provide suitable habitat to support the species. |

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|------------------------------|----------------------------------|----------------|--------------------|------------------------------|----------------------------|--|--|---|
| | | | | | | Burnett Rivers and associated drainages. It is typically found in clear, flowing, well-oxygenated waters (DES 2019o). Most records of the species are from larger river systems. There are records in ALA north of Emerald and east of Duaringa. | - t r | |
| Erythrotriorchis radiatus | Red Goshawk | ✓ | x | V | E | The Red Goshawk is a large bird-of-prey that primarily feeds on other bird species. The species prefers a mosaic of vegetation types including forest and woodland communities with ample prey populations and permanent water. Prey species include Corvids, Kingfishers and Parrots. Nests are restricted to trees taller than 20 m and within 1 km of a permanent watercourse of wetland (DCCEEW 2023s). | | The desktop review identified three historical records of the species in the Blackdown Tableland National Park, but no records exist from historical surveys with the BWM leases. The Study area does have the potential to provide foraging habitat for the species but does not contain tall woodlands, large tracts of riverine vegetation and permanent water required for breeding events. |
| Falco hypoleucos | Grey Falcon | × | ✓ | - | V | The Grey Falcon inhabits woodland shrubland and grasslands in the arid and semi-arid zones (Menkhorst et al. 2019). | | The desktop review did not identify any records of the Grey Falcon within the Study area however data on its current distribution in the region is deficient. ALA does have species records near Emerald although these are likely to be vagrant individuals. |
| Furina dunmalli | Dunmall's Snake | ✓ | × | V | V | Dunmall's Snake is a small elapid that primarily occurs in the Brigalow Belt region and is considered very rare with limited records. It has been recorded in forests and woodland dominated by Brigalow and other Acacia, native Cypress or Bull-oak. It shelters under fallen timber and ground litter and may use cracks in alluvial clay soils. Suitable soils occur on land zone 4 and 10 (DCCEEW 2023t). | | Desktop review did not identify any records of the species within the Study area. The modelled distribution of this species suggests that this species does not occur. |
| Geophaps scripta scripta | Squatter Pigeon (southern) | ✓ | ✓ | V | V | The Squatter Pigeon is a medium-sized highly terrestrial pigeon that occurs from Cape York to southern Queensland (formally to northern New South Wales) Habitat for the species is generally openforests to sparse open-woodlands and | 1 1 - | The desktop review indicated that the species has been recorded during historic surveys within the Blackwater mine leases and as recent as 2006 and 2007 in the Terang and South Marshmead areas. The species has also been recorded in adjacent protected areas including Arthurs Bluff State Forest. |

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|------------------|-----------------------|----------------|--------------------|------------------------------|-------------------------------|---|--|---|
| | | | | | | scrub, dominated by <i>Eucalyptus, Corymbia, Acacia</i> or <i>Callitris</i> species, within 3km of surface water. Utilised habitat in these | | Although the species has relatively broad habitat preferences including non-remnant areas, and the species has been recorded during historical surveys. |
| | | | | | | areas have low groundlayer cover, typically below 33%. Soils in these areas consist of sandy substrates dissected with low gravely ridges (DCCEEW 2023a). | F | Although the species was recorded adjacent to dams near Taurus Road on two occasions, in June and August 2023, the species is considered to be scarce in the Study area due to habitat degradation rendering the Study area unsuitable. A significant factor is likely the extensive areas of dense Buffel grass dominating the Study area. Additionally, the Study area is dominated by clay soils, and sandy substrates are not extensive. |
| | | | | | | | | The habitat is typically unsuitable for the species due to a combination of factors, namely: |
| | | | | | | | | Terrain and soils – most of the Study area occurs on clay dominated soils, which differs from the flat alluvial plains and sandy substrates favoured by the species (Squatter Pigeon Workshop, 2011). |
| | | | | | | | | Groundcover – much of the Project footprint is dominated by areas of dense grassy groundcover, which differs from the patchy tussock grassy understories of open woodland favoured by the species. Feeding opportunities are restricted in such dense grassy understoreys, and the potential for predation is increased. |
| | | | | | | | | Vegetation communities – the species favours open grassy woodlands and disturbed area. The Study area is dominated by extensive Buffel Grass and communities along creek lines are dense with clay soils. |
| | | | | | | | | The majority of the Study area comprises extensive areas of dense Buffel Grass cover and clay soils. This species generally requires open forest or scrub on sandy soils, dominated by native grasses, in close association with permanent water (DCCEEW 2023a). Where non-alluvial clay soils (land zone 4) occur, the species is less likely to be present unless the ground cover has been thinned to suitable levels (Squatter Pigeon Workshop 2011; DCCEEW 2023a). |
| Grantiella picta | Painted Honeyeater | ✓ | ✓ | V | V | The Painted Honeyeater is a nomadic species that occurs in inland areas spanning from central Victoria, through NSW into | <u> </u> | Desktop review identified records of the Painted Honeyeater within the Study area west of Blackdown Tableland National Park (11985 and 2017). However, the species is likely to be an |

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| | | | | | | central QLD and eastern NT. It occupies dry open forests and woodlands including box | | infrequent and scarce visitor to the region, and there are no other records in the region. |
| | | | | | | ironbark, yellow gum, <i>Melaleuca, Casuarina, Callitris,</i> and <i>Acacia</i> communities. It feeds primarily on Mistletoe (Loranthaceae) fruits and its | ; 1 5 | Although targeted surveys did not record this species, areas of potential habitat exist within the survey. This consists of remnant Acacia woodlands and riparian eucalypt vegetation with mistletoe species such as <i>Amyema quandang</i> . |
| | | | t | It feeds primarily on Mistletoe (Loranthaceae) fruits and its movements are highly dependent on fruit availability. Although potential habitat does occur (with mistletoe host species such as Brigalow and Belah present) the habitat is limited in extent within the Study area and it is not within the core range of this species. Extensive areas of remnant acacia or eucalypt woodlands do not occur in the Study area. The species retains a low possibility of occurrence on a sporadic basis. | | | | |
| Hemiaspis damelii | Grey Snake | x | ✓ | - | E | The Grey snake is a uniform olive grey snake with a white to cream belly. This species favours woodlands, usually or heavier, cracking clay soils, particularly near water bodies or in areas with smal gullies and ditches. It shelters under rocks logs and other debris. Its core population is located further south in the Brigalow belinowever several isolated populations occur near Rockhampton (DES 2021). | 5 1 1 1 1 5 5 | The desktop review did not identify records of the Grey Snake within the Study area, although suitable habitat is present. A Queensland Parks and Wildlife Service record exists approximately 35km to the west of the Study Area. |
| Hirundapus caudacutus | White- throated Needletail | ✓ | × | V, Mi, Ma | SLC | A regular summer non-breeding migrant to eastern Australia, the White-throated Needletail is a highly aerial species that car forage in the airspace over any habitar varying from forest ranges to cleared agricultural lands (up to 2000 m asl) However, the species tends to show preference for hilly areas and coastar ranges. Its roosting habits are poorly known but the species has been recorded roosting in woodlands high amongst the foliage or large Eucalypt species (DCCEEW 2023i). | d in the state of | Although this species was not recorded during field surveys, it has been recorded adjacent to the Study area. Additionally, this species has a similar life-cycle and general ecology to the Forktailed Swift which was recorded within the Study area. |

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
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| Maccullochella peelii | Murray Cod | ✓ | x | V | - | The Murray Cod is the largest freshwater fish in Australia measuring up to 1.8 m ir length. The species is frequently found ir the main channels of rivers and larger tributaries. They can occur in floodplair channels anabranches when they are inundated (DCCEEW 2023u). | 1 - | Desktop review confirmed no records of the species within the Study area and it has not been recorded during historic surveys. No suitable habitat is likely to occur in the Study area due to the absence of main channels and larger tributaries in the Study area. |
| Macroderma gigas | Ghost Bat | ✓ | x | V | E | The Ghost Bat is Australia's largest microbat (microchiropteran) species at 98-118mm. It has very large oval ended ears and light-coloured fur. The species occurs in a wide range of habitat including rainforest, monsoon and vine scrub, to open woodlands in arid areas. Their favoured roosting sites are undisturbed caves or mineshafts. Populations in Queensland are restricted to the centra and northern coasts although they were formally more widespread the state (TSSC 2016b). | | Desktop review confirmed no previous records of the species within the Study area. Preferred roosting habitat has not been recorded within the Study area. |
| Neochmia ruficauda ruficauda | Star Finch | ✓ | x | E | E | The species mainly occurs in damp grasslands and grassy woodlands located close to freshwater bodies. In Qld, the species distribution has largely contracted to eastern Cape York and the Gulf of Carpentaria (DCCEEW 2023v). | | The desktop review did not identify any records of the species within the Study area. The Study area is not within its currently known distribution and is therefore unlikely to occur. |
| Ninox strenua | Powerful Owl | x | ✓ | - | V | The Powerful Owl inhabits moist forest of eastern Australia. It has also been found in open areas near forests such as farmland and remnant bushland patches. The species requires large tracts of bushland for sufficient breeding and hunting space (Birdlife 2018). The desktop review did not identify any records of the species within the Study area from historic surveys. The species has been | / | There are few large mature trees in the creek lines and the very low density of large hollows present reduces the value of the habitat for Powerful Owl. Limited suitable nesting habitat in tree hollows was recorded along Taurus Creek. Therefore the occurrence of this species is likely constrained by the lack of hollow bearing trees. Significant nocturnal survey effort has been undertaken and if present the species is not difficult to detect therefore the species is unlikely to occur beyond sporadic occurrences. The Study area is unlikely to support large enough |

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|---------------------------|-------------------------------|----------------|--------------------|------------------------------|----------------------------|---|--|--|
| | | | | | | recorded in the Blackdown Tableland National Park to the east of the project. | I | tracts of vegetation to support this species with little connectivity to Blackdown Tableland. |
| Nyctophilus corbeni | Corben's Long-eared Bat | ✓ | × | V | V | Corben's Long-eared Bat is a dark grey brown bat with long ears and a shallow muzzle ridge groove. Its preferred habitat is eucalypt woodland including box/ironbark/cypress pine woodlands Bull-oak woodlands, Brigalow woodlands and Belah woodland. It roosts under loose bark or in the crevices and hollows of trees Overall it is considered a relatively rare species (TSSC 2015). | | The desktop review did not identify any record of the species within the Study area. The Study area appears to be beyond the known northern limit of the species distribution and the closest record is approximately 185 km to the south in Expedition National Park. |
| Onychogalea fraenata | Bridled Nail- tail Wallaby | √ | × | E | E | The species formally occurred throughout the Brigalow belt occupying semi-aric environments. Its primary habitat consisted of ecotones between dense acacia shrubland and grassy woodland. Currently, the only naturally occurring population resides in Taunton Nationa Park. A few sightings have also occurred outside the park, but these records are | | The species has not been recorded in the Study area and they have not been recorded in the Study area. This species is highly unlikely to be found away Taunton National Park situated ~30 km to the east. Additionally, the Study area no longer supports the extensive suitable habitat required for this species. |
| | | | | | | generally within 10 km (DCCEEW 2023w). In the national park the species is known to utilise open grassy woodland dominated by Poplar Box, dense forests dominated by Brigalow and transitional vegetation of very dense Brigalow. | ! ! | |
| Petauroides armillatus | Central Greater Glider | √ | √ | E | Е | The Central Greater Glider is the largest gliding possum in Australia. Its fur is white or cream below and varies from dark grey dusky brown through to light mottled grey and cream above. The species favours forests with a diversity of eucalypt species and taller mature trees with abundant hollows. Populations of this species have | | The desktop review identified records of the species in the Arthurs Bluff State Forest and Blackdown Tableland National Park. However, no records exist from historic surveys within the Study area. The Study area does support potential foraging habitat for the species. This primarily consists of remnant RE11.3.25 riparian vegetation along Taurus Creek, as well as small patches of <i>E. coolabah</i> also fringing Taurus Creek. However, the occurrence of |

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| | | | | | | shown to be particularly sensitive to fores clearance (TSSC 2016c). | t | this species is likely constrained by the lack of hollow bearing trees and limited and disjointed areas of habitat. |
| | | | | | | | | The Greater Glider favours forests with a diversity of eucalypt species and taller mature trees with abundant hollows. Populations of this species have shown to be particularly sensitive to forest clearance (TSSC 2016) and the species requires well connected remnant woodlands. The species is unlikely to occur in the Study area. |
| | | | | | | | | In general, there are few large mature trees in the creek lines and the very low density of large hollows present reduces the value of the habitat for Greater Glider. Limited suitable denning habitat in tree hollows was recorded along Taurus Creek and Two Mile Gully. |
| | | | | | | | | The species is easy to detect and extensive surveys along Taurus Creek and Two Mile Gully where the species had a higher potential of occurring, did not locate the species. Connectivity along these watercourses is limited, with movement to the west limited by the existing Blackwater Mine, and to the east vegetation is sparse in places along these watercourses. |
| Petaurus australis australis | Yellow- bellied Glider | √ | ✓ | V | V | This species occurs in tall mature eucalypt forest. It feeds primarily on plant and insect exudates. They extract sap by | Unlikely | The desktop review identified records of the species in Blackdown Tableland National Park. However, no records exist from historic surveys within the Study area. |
| | | | | | | incising into trunks and branches of favoured food trees, often leaving a distinctive 'V'-shaped scar. | | The Yellow-bellied Glider favours forests with a diversity of eucalypt species and taller mature trees with abundant hollows and the species requires well connected remnant woodlands. The |
| | | | | | | They den in the hollows of large trees and have a large home range. | d | species is unlikely to occur in the Study area. |
| Phascolarctos cinereus | Koala | ✓ | x | E | E | The Koala is an arboreal, medium-sized marsupial with a stocky body, large rounded ears and grey-coloured fur. The species inhabits a range of temperate, sub tropical and tropical forest, woodland and semi-arid communities dominated by Eucalyptus species. It feeds almost exclusively on the foliage of eucalypts and related species including Corymbia. | e e - d y t | The desktop review identified one record of the Koala within the Study area although this was from surveys undertaken prior to 2008. Database searches also confirmed records of Koalas in Blackdown Tableland National Park east of the Study area. Indirect evidence of this species (tree scratches) were recorded during EMM field surveys. Although they were relatively old, it confirms previous occurrence of this species. |

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| | | | | | | Lophostemon and Melaleuca (DCCEEW 2023c). | l . | Suitable albeit limited habitat exists along Taurus Creek in the form riparian vegetation. However, the area of habitat is rather limited in extent and connectivity to adjacent habitat is poor. |
| Poephila cincta cincta | Southern Black- throated Finch | √ | x | E | E | The Southern Black-throated Finch prefers grassy woodland dominated by eucalypts (savannah communities) but will also use paperbark or acacia dominated communities with a range of grass species. Vegetative riparian zones are also utilised within highly fragmented and modified environments (DCCEEW 2023x). | 5 2 1 | Habitat within the survey is not considered suitable for this species. Majority of the area is highly disturbed and degraded with vast areas of exotic pasture grass completely dominating the ground-layer. A sufficient supply of preferred native grass species therefore does not exist within the Study area. |
| Rheodytes Ieukops | Fitzroy River Turtle | ✓ | x | V | V | The Fitzroy River turtle inhabits permanent freshwater riverine reaches and large isolated permanent waterholes. It is only found in the Fitzroy River and its tributaries (DCCEEW 2023y). Preferred areas have high water clarity and are often associated with ribbonweed (<i>Vallisneria</i> sp.) (DEE 2020c). | / 6 2 | The desktop review did not identify any records of this species within the Study area. Targeted surveys failed to identify any suitable habitat for this species within the Study area. |
| Rostratula australis | Australian Painted Snipe | • | x | E | V | The Australian Painted Snipe is a crepuscular and nocturnal shorebing species. The species inhabits shallow terrestrial freshwater wetlands, including temporary and permanent lakes, swamps and claypans. It is most common in eastern Australia in shallow wetlands, including both ephemeral and permanent wetlands with ample low vegetative cover DCCEEW 2023f). | | This species was recorded on three occasions by EMM ecologists within the Study area. It was recorded during both dry and wet conditions. Two records were of birds utilising constructed dams with shallow marshy edges, with the remaining record from flooded gilgai during wet conditions. It is likely the artificial dams supply refuge for this species during dry conditions where they exploit year-round suitable habitat and disperse from these areas into gilgai and other temporally flooded habitats during wet conditions. |
| Strophurus taenicauda | Golden-tailed Gecko | × | √ | - | NT | Golden-tailed Gecko are arboreal and inhabit open woodland and open forest areas where they shelter under loose bark and hollow limbs. It is a nocturnal species but can be identified during diurnal surveys | t 3 | A record occurs in Taunton National Park but no records have been confirmed in the Study Area. ALA has records of the species northwest of the Project towards Emerald. The Study area provides limited suitable habitat but it has conservatively been classified as potential. |

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|---------------------------|------------------------------------|----------------|--------------------|------------------------------|-------------------------------|---|--|--|
| | | | | | | by searching under decorticating bark. The species feeds on small insects (DES 2020n). | | |
| Tachyglossus aculeatus | Short-beaked Echidna | x | √ | - | SLC | The species has a widespread distribution throughout Australia, inhabiting forests, woodlands, heath, grasslands and arid environments (Australian Museum 2020). | Potential | Scats of this species were recorded in the southern lease areas in an area of RE11.7.1. As this species can occur in a wide range of habitats it considered potential to occur across the entire Study area. |
| Turnix melanogaster | Black- breasted Button-quail | | x | VU | V | The Black-breasted Button-quail is generally restricted to coastal and near-coastal regions of south-eastern Qld and north-eastern NSW (DEE 2018ac). The species is most commonly associated with vine thicket rainforest with annual rainfall above 800mm, deep leaf litter and closed canopy. They can also occur in softwood scrubs in Brigalow Belt and drier low closed forests and may also be found in low dense acacia thickets. In the Fitzroy catchment, this species has been reported in dry forest comprising of Brigalow, Belah and Bottletree DCCEEW 2023z). | | The desktop review did not identify any records of this species within the Study or Study area. The Study area does not support suitable rainforest or vine thicket communities to support this species. |

^{1.} EPBC Act status: CE- critically endangered, E – endangered, V – vulnerable, Mi – migratory, Ma – marine

^{2.} NC Act status: E – endangered, V – vulnerable, NT – near threatened, SLC – special least concern

E.3 Migratory species with potential to occur

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale | |
|------------------------------|------------------------------|----------------|--------------------|------------------------------|----------------------------|---|--|--|--|
| Migratory terrestri | ial birds | | | | | | | | |
| Cuculus optatus | Oriental Cuckoo | √ | × | Mi | SLC (Mi) | This species is a summer visitor to Australia. It inhabits a wide range of habitats, including dense to open woodlands and forests, vine thickets monsoonal rainforest and wet sclerophyll forest. It particularly prefers the edges of riparian forests (Menkhorst et al. 2017). | Unlikely | The desktop review did not identify records of this species within the Study area. The Study area contains woodlands as potential habitat and the species is widespread albeit never common in eastern Queensland. As such, this species is considered to have low potential to occur. | |
| Hirundapus caudacutus | White-throated Needletail | ✓ | √ | V, Mi, Ma | V | This species is almost exclusively aerial in Australia. The species is usually seen in foraging flocks over many habitat types including open forest and rainforest, cleared areas and heathland. They also prefer areas with updrafts (eg hills and coastal cliffs) (Menkhorst et al. 2017, DCCEEW 2023i). | Likely | Although this species was not recorded during field surveys, it has been recorded adjacent to the Study area. This species is likely to occur in airspace over the site sporadically during summer months. | |
| Monarcha melanopsis | Black-faced Monarch | ✓ | √ | Mi | SLC (Mi) | This species is widespread in eastern Australia. It mainly inhabits rainforest systems, including vine thickets, warm temperate rainforests and dry rainforest. The species can also be found in gullies in open eucalypt forests and coastal foothills (DoE 2015). | Unlikely | The Study area does not contain potential habitat in vine thicket and gullies. As such, this species is considered to be unlikely to occur. | |
| Symposiachrus trivirgatus | Spectacled Monarch | √ | × | Mi | SLC (Mi) | This species occurs in rainforest, dense waterside vegetation and mangrove ecosystems (Menkhorst et al. 2017). | Potential | The Study area does not contain potential habitat in vine thicket and gullies. The species occasionally occurs in riparian woodland on migration and as such as limited potential to occur on an occasional basis. | |
| Motacilla flava | Yellow Wagtail | ✓ | × | Mi | SLC (Mi) | This species inhabits wet meadows, marshlands and grassy and muddy lakeshores (eBird 2020). | Unlikely | The species is a vagrant to the region. Therefore, it is considered unlikely to occur. | |

| Scientific name | Common Name | PMST search | Wildlife online | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|---------------------|---------------------------|----------------|--------------------|------------------------------|----------------------------|---|--|--|
| Myiagra cyanoleuca | Satin Flycatcher | √ | х | Mi | SLC (Mi) | This species is widespread in eastern Australia. It occurs in heavily vegetated gullies in eucalypt dominated forests and woodlands. Specifically, they occur near watercourses or wetlands and occur mostly in the canopy (DoE 2015, Menkhorst et al. 2017). | Unlikely | The desktop review did not identify records of this species within the Study area. The Study area does not contain potential suitable habitat in eucalypt woodlands and it is a scarce passage migrant in eastern Queensland. As such, this species is considered to be unlikely to occur. |
| Rhipidura rufifrons | Rufous Fantail | √ | √ | Mi | SLC (Mi) | This species prefers moist habitats such as wet sclerophyll forests, vine thickets and mangroves. It usually occurs in eucalypt dominated gullies with a dense shrubby understorey. It can also occur in drier woodlands along watercourses (DoE 2015, Menkhorst et al. 2017). | Potential | The Study area does not contain potential habitat in vine thicket and gullies. The species occasionally occurs in riparian woodland on migration and as such as limited potential to occur on an occasional basis. |
| Migratory wetland b | irds | | | | | | | |
| Actitis hypoleucos | Common Sandpiper | √ | x | Mi | SLC (Mi) | This species prefers coastal wetlands and are found around muddy margins or rocky shores. It occurs in some inland wetlands (DoE 2017). | Unlikely | Suitable coastal or inland waters habitat for this species does not occur within the Study area. Therefore, it is considered unlikely to occur. |
| Calidris acuminata | Sharp-tailed Sandpiper | ✓ | ✓ | Mi | SLC (Mi) | This species spends its non-breeding season in Australia along muddy edges of shallow fresh or brackish wetlands. Wetlands they occupy include lagoons, swamps, lakes and dams (DoE 2017). | Unlikely | Suitable wetland habitat for this species does not occur within the Study area. Therefore, it is considered unlikely to occur. |
| Calidris ferruginea | Curlew Sandpiper | ✓ | x | CE, Mi | CE | This migratory shorebird species spends its non-breeding season in coastal parts of Australia. The species has been recorded in various inland regions as it migrates to southern parts of the Australian coastline (Pizzey et al. 2012). Near the coast it inhabits intertidal mudflats in sheltered areas and inland they utilise ephemeral and permanent lakes, lagoons, ponds, dams with bare edges of mud. The species does not breed in Australia (DCCEEW 2023p). | Unlikely | Suitable coastal or inland waters habitat for this species does not occur within the Study area. Therefore, it is considered unlikely to occur. |
| Calidris melanotos | Pectoral Sandpiper | ✓ | × | Mi | SLC (Mi) | This species mainly occurs in coastal habitats at lagoons, estuaries, swamps and lakes. It can | Unlikely | Suitable coastal or inland waters habitat for this species does not occur within the Study |

| Scientific name | Common Name | PMST search | | EPBC Act status ¹ | NC Act status ² | Habitat and ecology | Refined likelihood of occurrence | Rationale |
|----------------------|-------------------|----------------|----------|------------------------------|----------------------------|---|--|---|
| | | | | | | occasionally be found inland. It prefers open fringing mudflats on wetlands (DoE 2015). | | area. Therefore, it is considered unlikely to occur. |
| Gallinago hardwickii | Latham's Snipe | ✓ | ✓ | Mi | SLC (Mi) | This species is a non-breeding visitor to eastern Australia. It mainly occurs in permanent and ephemeral freshwater wetlands with low, dense vegetation but can also occur in saline or brackish wetlands that are artificial or modified (DCCEEW 2023g). | Known | This species was recorded once during the autumn surveys, in an area of gilgai on ML1762. In addition, during the March 2020 supplementary surveys, this species was recorded twice more in gilgai on ML1762 to the east of Taurus Road. |
| Pandion haliaetus | Eastern Osprey | √ | √ | Mi | SLC (Mi) | This species mainly occurs in coastal areas but occasionally occur inland along major river systems. They inhabit wetland habitats such as bays, beaches, mangrove swamps and large lakes. They require brackish or saline water for foraging (DoE 2017). | Unlikely | Suitable wetland habitat for this species does not occur within the Study area. Therefore, it is considered unlikely to occur. |
| Tringa stagnatilis | Marsh Sandpiper | ✓ | ✓ | Mi | SLC (Mi) | This species spends its non-breeding season in Australia along muddy edges of shallow fresh or brackish wetlands. Wetlands they occupy include lagoons, swamps, lakes and dams (DoE 2017). | Unlikely | Suitable wetland habitat for this species does not occur within the Study area. Therefore, it is considered unlikely to occur. |
| Migratory marine bir | ds | | | | | | | |
| Apus pacificus | Fork-tailed Swift | ✓ | ✓ | Mi, Ma | SLC (Mi) | This species is almost exclusively aerial and occurs mainly over inland plains. Habitats include riparian woodland, heathland and low scrub areas. They also occur in coastal areas over cliffs and beaches (DoE 2015). | Known | The species was observed incidentally over ML1762 on 5 April 2019. A direct count of six was recorded in a feeding flock. This species could occur in any airspace over the Study area and occurs in Australia only in the summer months. |

^{1.} EPBC Act status: CE- critically endangered, E – endangered, V – vulnerable, Mi – migratory, Ma – marine

^{2.} NC Act status: E – endangered, V – vulnerable, NT – near threatened, SLC – special least concern

Appendix F

Vegetation community assessment results

B210051 | RP#3 | v3 F.1

F.1 Quaternary assessments

| Site | Emergent species dominance | T1 species dominance | T2 species dominance | S1 species dominance | S2 species dominance | Ground species dominance | EDL type | EDL height (m) | EDL cover (%) | Verified RE condition | Verified RE code |
|------|----------------------------------|--|--|---|-------------------------|--|-------------|----------------------|---------------------|-----------------------|---------------------|
| 1 | NA | Eucalyptus coolabah, Terminalia oblongata, Lysiphyllum carronii, Acacia harpophylla | Acacia harpophylla, Terminalia oblongata | Terminalia oblongata, Acalypha eremorum, Acacia harpophylla | NA | Cenchrus ciliaris | T1 | 10 | 25 | Remnant | 11.3.1 |
| 2 | NA | Eucalyptus populnea, Eucalyptus melanophloia, Acacia harpophylla | Lysiphyllum carronii, terminalia oblongata, | Terminalia oblongata | Acacia harpophylla | Cenchrus ciliaris | T1 | 17 | 20 | Remnant | 11.3.1/11.3.2 |
| 3 | NA | Acacia harpophylla | NA | Acacia harpophylla | Enchylaena tomentosa | Cenchrus ciliaris | T1 | 3 | 5 | Non-remnant | NA |
| 4 | Eucalyptus populnea | Lysiphyllum carronii, Acacia salicina | NA | Psydrax johnsonii | NA | Cenchrus cilliaris | T1 | 5 | 7 | Non-remnant | NA |
| 5 | NA | Eucalyptus populnea | Lysiphyllum carronii, Lysiphyllum hookeri, Acacia salicina, Acacia harpophylla, Alectryon olefolius | Citrus glauca, Eremophila mitchellii, Psydrax johnsonii | Carissa ovata | Enteropogon acicularis. Aristida spp., Cenchrus cilliaris | T1 | 11 | 15 | Remnant | 11.3.2 |
| 6 | NA | Acacia harpophylla, Eucalyptus coolabah | Terminalia oblongata, Lysiphyllum hookeri, Acacia harpophylla, | Lysiphyllum hookeri, Acacia harpophylla | NA | Cenchrus ciliaris, Megathyrsus maxima, Bryophyllum delagoense | T1 | 15 | 45 | Remnant | 11.3.1/11.3.25 |
| 7 | NA | NA | NA | Acacia harpophylla, Terminalia oblongata | NA | Cenchrus ciliaris | S1 | 1 | 10 | Non-remnant | NA |
| 8 | NA | Eucalyptus populnea | Eucalyptus populnea, Acacia excelsa | Alectryon oleifolius, Grewia scrabrella | NA | Cenchrus ciliaris | T1 | 12 | 29 | Remnant | 11.3.2 |
| 9 | NA | Eucalyptus populnea | Acacia excelsa, Lysiphyllum carronii | Grewia scabrella, Acacia excelsa | NA | Aristida ramosa, Enteropogon acicularis, | T1 | 15 | 10 | Remnant | 11.3.2 |

| | | | | | | 10Clenched 11cilliaris | | | | | |
|----|----|--|---|--|---|--|----|-----|----|-------------|---------------|
| 10 | NA | NA | NA | Acacia harpophylla | NA | Cenchrus ciliaris | S1 | 1.5 | 5 | Non-remnant | NA |
| 11 | NA | Eucalyptus tereticornis | Terminalia oblongata, Lysiphyllum carronii, Acacia harpophylla, Eucalyptus tereticornis | Terminalia oblongata, Acalypha eremorum, Lysiphyllum carronii | Carissa ovata | Cenchrus cilliaris, Abutilon oxycarpum | T1 | 10 | 50 | Remnant | 11.3.1/11.3.6 |
| 12 | NA | Acacia harpophylla | Terminalia oblongata | Terminalia oblongata | NA | Leptochloa digitata | T1 | 7 | 25 | Regrowth | NA |
| 13 | NA | NA | NA | Acacia harpophylla, Terminalia oblongata, Lysiphyllum carronii | NA | Cenchrus ciliaris | S1 | 1 | 20 | Non-remnant | NA |
| 14 | NA | NA | NA | Acacia harpophylla, Citrus glauca | Carissa ovata, Sida rhombifolia, Capparis lasiantha, Pterocaulon redolens | Cenchrus ciliaris, Evolvulus alsinoides, Parthenium hysterophorus | G | 0.4 | 60 | Non-remnant | NA |
| 15 | NA | Eucalyptus coolabah, Acacia harpophylla, Terminalia oblongata, Brachychiton rupestris | Acacia harpophylla, Lysiphyllum hookeri, Terminalia oblongata, Diospyros humilis | Atalaya hemiglauca, Alectryon diversifolius, Terminalia oblongata | NA | Megathyrsus maximus, Cenchrus ciliaris, Bryophyllum delagoense | T1 | 16 | 50 | Remnant | 11.3.1 |
| 16 | NA | Acacia harpophylla | NA | Acacia harpophylla | Enchylaena tomentosa | Cenchrus ciliaris, Bryophyllum delagoense | T1 | 4 | 15 | Non-remnant | NA |
| 17 | NA | Acacia harpophylla | Acacia harpophylla | Carissa ovata | NA | Cenchrus ciliaris | T1 | 6 | 10 | Non-remnant | NA |
| 18 | NA | NA | NA | Acacia harpophylla, Terminalia oblongata | NA | Cenchrus ciliaris | S1 | 1 | 20 | Non-remnant | NA |
| 19 | NA | Eucalyptus coolibah, Acacia harpophylla | Terminalia oblongata, Lysiphyllum app. | Diospyros humilis | NA | Cenchrus cilliaris, Bothriochloa bladhii | T1 | 12 | 60 | Remnant | 11.3.1/11.3.3 |
| 10 | | | | | | | | | | | |

| | | | Acacia excelsa, | | | | | | | | |
|----|------------------------|--|--|--|-------------------------|---|----|-----|----|-------------|----------------|
| 21 | NA | Eucalyptus populnea | Lysiphyllum carronii, Lysiphyllum hookeri, Terminalia oblongata, Owenia acidula | Grewia scabrella, Lysiphyllym carronii, Geijera parvifolia | Carissa ovata | Cenchrus cilliaris, Enteropogon acicularis | T1 | 13 | 15 | Remnant | 11.3.2 |
| 22 | NA | NA | NA | Apophyllum anomalum | NA | Cenchrus ciliaris | G | 0.6 | 90 | Non-remnant | NA |
| 23 | NA | Acacia harpophylla | Terminalia oblongata | Santalum lanceolatum, Lysiphyllum carronii | Terminalia oblongata | Cenchrus ciliaris | T1 | 6 | 30 | Regrowth | 11.4.9 |
| 24 | NA | NA | NA | Acacia harpophylla | NA | Cenchrus ciliaris | S1 | 1 | 10 | Non-remnant | NA |
| 25 | NA | Acacia harpophylla | Lysiphyllum hookeri | Carissa ovata | NA | Cenchrus ciliaris | T1 | 14 | 15 | Remnant | 11.3.1/11.3.25 |
| 26 | NA | NA | NA | Acacia harpophylla, Atalaya hemiglauca | NA | Cenchrus ciliaris | S1 | 1 | 10 | Non-remnant | NA |
| 27 | NA | Acacia harpophylla | NA | NA | NA | Cenchrus ciliaris | T1 | 5 | 20 | Non-remnant | NA |
| 28 | NA | Acacia harpophylla | Terminalia oblongata | Carissa ovata | NA | Cenchrus ciliaris | T1 | 8 | 20 | Non-remnant | NA |
| 29 | NA | Eucalyptus populnea | Acacia salicina, Lysiphyllum carronii | Citrus glauca, Lysiphyllum cunninghamii | NA | Cenchrus cilliaris | T1 | 13 | 20 | Remnant | 11.3.2 |
| 30 | NA | Acacia harpophylla | NA | Acacia harpophylla | Enchylaena tomentosa | Cenchrus ciliaris | T1 | 2.5 | 10 | Non-remnant | NA |
| 31 | NA | NA | NA | Acacia harpophylla | Capparis Iasiantha | Cenchrus ciliaris | G | 0.8 | 95 | Non-remnant | NA |
| 32 | NA | NA | NA | Acacia harpophylla | Atalaya hemiglauca | Cenchrus ciliaris | G | 0.8 | 40 | Non-remnant | NA |
| 33 | Eucalyptus coolabah | Eucalyptus coolabah, Acacia harpophylla, Terminalia oblongata, Lysiphyllum carronii | Lysiphyllum carronii, terminalia oblongata, | Terminalia oblongata | Acacia harpophylla | Cenchrus ciliaris | T1 | 11 | 20 | Remnant | 11.3.1 |
| 34 | NA | Acacia harpophylla | NA | Terminalia oblongata | Carissa ovata | NA | T1 | 4 | 25 | Non-remnant | NA |
| 35 | NA | NA | NA | Citrus glauca | Atalaya hemiglauca | Cenchrus ciliaris | G | 0.8 | 80 | Non-remnant | NA |
| 36 | NA | Acacia harpophylla | NA | Atalaya hemiglauca, Acacia harpophylla | NA | Cenchrus ciliaris | S1 | 2.5 | 25 | Non-remnant | NA |
| 37 | NA | Acacia harpophylla | NA | Lysiphyllum carronii | NA | Cenchrus ciliaris | T1 | 9 | 15 | Non-remnant | NA |

| 38 | NA | Eucalyptus populnea | Acacia salicina, Acacia harpophylla, Lysiphyllum carronii | Acacia excelsa, Acacia salicina | NA | Cenchrus cilliaris | T1 | 14 | 10 | Remnant | 11.3.2 |
|----|----------------------------|--|---|--|-------------------------|---|----|-----|----|-------------|---------------|
| 39 | NA | NA | NA | Acacia harpophylla | Capparis lasiantha | Cenchrus ciliaris | G | 0.8 | 95 | Non-remnant | NA |
| 40 | NA | Eucalyptus populnea, Corymbia tessellaris | Acacia salicina, Lysiphyllum carronii | Grewia scabrella | Carissa ovata | Enteropogon acicularis, Cenchrus cilliaris | T1 | 15 | 15 | Remnant | 11.3.2 |
| 41 | NA | Acacia harpophylla | NA | Acacia harpophylla | Enchylaena tomentosa | Cenchrus ciliaris | T1 | 3 | 5 | Non-remnant | NA |
| 42 | NA | Eucalyptus coolabah, Acacia harpophylla, Terminalia oblongata | Acacia harpophylla, Brachychiton rupestris, Terminalia oblongata, Lysiphyllum carronii | Acacia harpophylla, Ventilago criminals, Lysiphyllum cunninghamii | NA | Cenchrus cilliaris | T1 | 14 | 50 | Remnant | 11.3.1 |
| 43 | NA | Eucalyptus melanophloia | Brachychiton rupestris | Lysiphyllum hookeri | Carissa ovata | Cenchrus ciliaris | T1 | 14 | 30 | Remnant | 11.3.2/11.4.9 |
| 44 | Eucalyptus tereticornis | Acacia harpophylla, Terminalia oblongata, Brachychiton rupestris | Lysiphyllum carronii, Terminalia oblongata | Acalypha eremorum, Erythroxylum australe | NA | Cenchrus Bryophyllum | T1 | 14 | 55 | Remnant | 11.3.1/11.3.6 |
| 45 | Eucalyptus coolabah | Terminalia oblongata, Lysiphyllum carronii, Acacia harpophylla | Citrus glauca, Lysiphyllum carronii, Acacia harpophylla | Terminalia oblongata, Acalypha eeemnantorum, Acacia harpophylla | NA | Cenchrus ciliaris | T1 | 8 | 25 | Remnant | 11.3.1 |
| 46 | NA | Acacia harpophylla | Terminalia oblongata | Terminalia oblongata | Carissa ovata | Cenchrus ciliaris | T1 | 12 | 20 | Non-remnant | NA |
| 47 | NA | Acacia harpophylla, Lysiphyllum carronii, Flindersia dissosperma | NA | Citrus glauca, Acacia harpophylla | NA | Cenchrus ciliaris | T1 | 5 | 10 | Non-remnant | NA |
| 48 | NA | Eucalyptus populnea | Geijera parvifolia, Acacia excelsa, Eremophila mitchelli, Diospyros humilis | Capparis lasiantha, Carissa ovata | NA | Cenchrus cilliaris | T1 | 16 | 15 | Remnant | 11.3.2 |
| 49 | NA | Acacia harpophylla | NA | Atalaya hemiglauca, Terminalia oblongata, Acacia harpophylla | NA | Cenchrus ciliaris | T1 | 5 | 10 | Non-remnant | NA |

| 50 | NA | Eucalyptus melanophloia, Eucalyptus populnea | Lysiphyllum carronii, Alectryon oleifolius, Eremnantophila mitchellii | Eremnantophila mitchellii, Terminalia oblongata, Psydrax oleifolia | Solanum elachophyllum, Carissa ovata, Harissia martinii | Cenchrus ciliaris, Urochloa mosambicensis | T1 | 12 | 20 | Regrowth | 11.3.2 |
|----|---------------------------|--|---|---|---|---|----|-----|----|-------------|---------------|
| 51 | Eucalyptus chloroclada | Acacia harpophylla | Lysiphyllum carronii | Acacia salicina | NA | Cenchrus ciliaris | T1 | 12 | 10 | Regrowth | 11.3.1 |
| 52 | NA | NA | NA | Atalaya hemiglauca, Acacia harpophylla | NA | Cenchrus ciliaris | S1 | 1.5 | 10 | Non-remnant | NA |
| 53 | NA | NA | NA | Cassia brewsteri, Acacia excelsa, Hovea Iongipes, Capparis Ioranthifolia | Carissa ovata | Cenchrus ciliaris, Evolvulus alsinoides, Parthenium hysterophorus | G | 0.6 | 90 | Non-remnant | NA |
| 54 | NA | Acacia harpophylla | NA | Lysiphyllum hookeri | NA | Cenchrus ciliaris | T1 | 11 | 30 | Remnant | 11.3.1/11.3.6 |
| 55 | NA | NA | NA | NA | NA | Cenchrus ciliaris | G | 0.6 | 75 | Non-remnant | NA |
| 56 | NA | NA | NA | Acacia harpophylla | Atalaya hemiglauca | Cenchrus ciliaris | G | 0.8 | 95 | Non-remnant | NA |
| 57 | NA | Acacia harpophylla | NA | Carissa ovata, Capparis lasiantha, Acacia harpophylla | NA | Cenchrus ciliaris | T1 | 3.5 | 5 | Non-remnant | NA |
| 58 | NA | Acacia harpophylla | NA | Acacia harpophylla | Enchylaena tomentosa | Cenchrus ciliaris | T1 | 3 | 10 | Non-remnant | NA |
| 59 | NA | Acacia harpophylla | NA | Atalaya hemiglauca | NA | Cenchrus ciliaris | T1 | 3.5 | 10 | Non-remnant | NA |
| 60 | NA | Lysiphyllum carronii | Acacia harpophylla | Carissa ovata | NA | Cenchrus ciliaris | T1 | 6 | 15 | Non-remnant | NA |
| 61 | NA | NA | NA | Acacia harpophylla, Citrus glauca | NA | Cenchrus ciliaris | S1 | 1 | 10 | Non-remnant | NA |
| 62 | NA | Eucalyptus coolabah, Acacia harpophylla | Acacia harpophylla, T oblongata, Brachychiton rupestris | Lysiphyllum hookeri, Acacia harpophylla, Capparis loranthifolia | Carissa ovata | Cenchrus ciliaris, Parthenium hysterophorus | T1 | 16 | 30 | Remnant | 11.3.1 |
| 63 | NA | Terminalia oblongata, Acacia harpophylla | Lysiphyllum carronia T. oblongata | Terminalia oblongata, Eremophila mitchelii | NA | Enteropogon acicularis, Cenchrus cilliaris, Bryophyllum delegoense | T1 | 12 | 55 | Remnant | 11.3.1/11.3.3 |

F.2 Tertiary assessments part one of form

| Site | Emergent species dominance | Emergent species subdominance | Emergent species codominant | Emergent species associations | T1 species dominance | T1 species subdominance | T1 species codominance | T1 Species associations | T1 height average | T1 cover |
|------|----------------------------------|-------------------------------|-----------------------------------|-------------------------------|-------------------------|-------------------------|---------------------------|--------------------------|-------------------|----------|
| | | | | | | | | Atalaya | | |
| | | | | | | | | hemiglauca, | | |
| | | | | | | | | Lysiphyllum carronii, | | |
| | | | | | Acacia | | | Terminalia | | |
| 1 | NA | NA | NA | NA | harpophylla | NA | NA | oblongata | 5.5 | 16 |
| | | | | | , | | | Eucalyptus | | |
| | | | | | | | | melanophloia, | | |
| | | | | | Acacia | Terminalia | | Corymbia | | |
| 2 | NA | NA | NA | NA | harpophylla | oblongata | NA | dallachiana | 14 | 35 |
| | | | | | | | | | | |
| | | | | | Acacia | | | Terminalia | | |
| 3 | NA | NA | NA | NA | harpophylla | NA | Eucalyptus coolabah | oblongata | 24 | 60 |
| | | | | | | | | | | |
| | Eucalyptus | | | | Acacia | Eucalyptus | | Brachychiton | | |
| 4 | tereticornis | NA | NA | NA | harpophylla | melanophloia | NA | rupestris | 14 | 40 |
| | | | | | | | | | | |
| | | | | | Acacia | | | | | |
| 5 | NA | NA | NA | NA | harpophylla | Acacia salicina | NA | NA | 14 | 40 |

F.3 Tertiary assessments part two of form

| Site | T2 species dominance | T2 species subdominance | T2 species codominance | T2 species associations | T2 height average | T2 cover | T3 species dominance | T3 species subdominance | T3 species codominance | T3 species associations |
|------|-------------------------|-------------------------|------------------------|--|-------------------|----------|----------------------|-------------------------|------------------------|-------------------------|
| | Acacia | | | Atalaya hemiglauca, Apophyllum anomalum, | | | | | | |
| 1 | harpophylla | NA | NA | Terminalia oblongata, | 3 | 5 | NA | NA | NA | NA |
| | | | | Lysiphyllum hookeri, Geijera parviflora, Terminalia oblongata, Santalum lanceolatum, | | | | | | |
| 2 | NA | NA | NA | Ventilago viminalis | 8 | 40 | NA | NA | NA | NA |
| 3 | Lysiphyllum hookeri | NA | NA | Brachychiton rupestris, Terminalia oblongata | 10 | 25 | NA | NA | NA | NA |
| | ПООКСТ | IVA | IVA | obioligata | 10 | 23 | IVA | IVA | IVA | IVA |
| 4 | Terminalia oblongata | Lysiphyllum carronii | NA | Acacia salicina, Acacia excelsa | 8 | 20 | NA | NA | NA | NA |
| | | | | Terminalia oblongata, Lysiphyllum | | | | | | |
| 5 | Acacia salicina | Geijera parvifolia | NA | cunninghamii | 7 | 50 | NA | NA | NA | NA |

Appendix G

Habitat quality assessment results

| Site: 37 (11.3.1) – Endangered | Assessor – Bruce McLe | ennan (Arcadian Ecology) |
|--------------------------------------|------------------------------|---------------------------------|
| Property: Mountain View | Date: 05/04/2019 | |
| Bioregion: Brigalow Belt | Sub-region: Isaac – Comet | Downs |
| State mapped RE: Non-remnant | Observed RE: 11.3.1 | |
| Transect Co-ordinates (GDA 94 D | | |
| 0 m (start of transect): | -23.693645; 148.868637 | |
| 50 m (centre point): | -23.693417; 148.868271 | _ |
| Elevation (mAHD): | 194 | |
| General Site Description | 104 | |
| Landform | Undulating plain | |
| Soil | Loam | |
| Dominant vegetation observed | | on alluvium with dense low tree |
| Dominant vegetation observed | understory | on anaviam with dense low tree |
| 100 x 50 m area (0.5 ha) | | |
| Dominant canopy or EDL species | with evidence of recruitment | 100 |
| (%): | | |
| Eucalypt large tree DBH (cm): | | na |
| (from benchmark document) | | |
| Number of large Eucalypt trees: | | na |
| Non-Eucalypt large tree DBH (cm): | | 28 |
| (from benchmark document) | | |
| Number of large Non-Eucalypt trees | : | 9 |
| Total large trees/ha: | | 18 |
| Tree canopy (EDL) height (m): | | 18 |
| Sub-canopy height (m): | | 8 |
| Emergent height (m): | | na |
| Total tree species richness: | | |
| Eucalyptus coolabah, Acacia harpop | - | 9 |
| Eucalyptus melanophloia, Eremoph | | |
| Brachychiton rupestris, Lysiphyllum | hookeri, Diospyros humilis | |
| 50 x 10 m area | | |
| Shrub spp. richness: | | 10 |
| L. hookeri, Atalaya hemiglauca, Elac | eodendron australe. | - |
| Acalypha eremorum, Backhousia ar | | |
| harpophylla, Ehretia membranifolia, | Capparis mitchellii, | |
| Capparis lasiantha, Abutilon otocarp | pum | |
| | | |
| Grass spp. richness: | | 1 |
| Bothriochloa bladhii | | |
| Fault and delivers | | |
| Forb spp. richness: | oilio Inomoso on Comercia | 5 |
| Flaveria australasicus, Cyperus grad | siiis, ipomoea sp., Cyperus | |
| bifax, Euphorbia drummondii | | |
| Other spp.: Cymbidium canaliculatu | ım, | 1 |
| | | |
| Weed spp. and cover as % of area: | | 80 |
| Cenchrus ciliaris, Megathyrsus max | | |
| delagoense, Malvastrum coromande | | |
| americanum, Parthenium hysteroph | <u> </u> | |
| Plot attributes (actual) | Unit of measure | Measurement |

| Tree canopy cover (100 m canopy intercept) | % cover | 12.7 |
|--|-----------------|-------------|
| Shrub canopy cover (100 m canopy intercept) | % cover | 5 |
| Native perennial grass cover (1 m x 1 m plots) | % cover | 0 |
| Litter cover (1 m x 1 m plots) | % cover | 52.2 |
| Coarse woody debris (from 50 m x 20 m plot) | m / ha | 1170 |
| Benchmark attributes (source DNRME) | Unit of measure | Measurement |
| Recruitment of woody perennial species in EDL | % | 100 |
| Native plant species richness | | |
| Trees | no. species | 3 |
| Shrubs | no. species | 5 |
| Grasses | no. species | 4 |
| Forbs | no. species | 8 |
| Large eucalypts | no. / ha | na |
| Large non-eucalypts | no. / ha | 170 |
| Tree canopy median height | m | 14 |
| Tree canopy cover | % | 29 |
| Native shrub cover | % | 8 |
| Native perennial grass cover | % | 8 |
| Organic litter cover | % | 34 |
| Coarse woody debris | m / ha | 1752 |

Site assessment scoring sheet

Site photos

| Scoring sheet | Scoring sheet | | | | | | | | | |
|---|----------------------------------|-------|--|----------------------------------|-------|--|--|--|--|--|
| Attribute | Wooded ecosystem Weighting | Score | Attribute | Wooded ecosystem Weighting | Score | | | | | |
| Site - based | | | Landscape scale | | | | | | | |
| Recruitment of woody perennial species | 5 | 5 | Size of patch | 10 | 5 | | | | | |
| Native plant species richness: Trees | 5 | 5 | Context | 5 | 2 | | | | | |
| Native plant species richness: Shrubs | 5 | 5 | Connectivity | 5 | 0 | | | | | |
| Native plant species richness: Grasses | 5 | 2.5 | Proximity to Ecological Corridors | 6 | 6 | | | | | |
| Native plant species richness: Forbs | 5 | 3 | Total: | 26 | 13 | | | | | |
| Tree canopy cover | 5 | 2 | Habitat: | | | | | | | |
| Tree canopy height | 5 | 5 | Threats | 15 | 0 | | | | | |
| Shrub layer cover | 5 | 5 | Quality of foraging | 10 | 0 | | | | | |
| Native perennial grass cover | 5 | 0 | Quality of shelter | 10 | 0 | | | | | |
| Large trees | 15 | 5 | Mobility | 10 | 0 | | | | | |
| Fallen woody material | 5 | 5 | Site location | 5 | 0 | | | | | |
| Weed cover | 10 | 0 | Total | 50 | 0 | | | | | |
| Litter cover | 5 | 5 | Site + landscape | 106 | 60.5 | | | | | |
| Total | 80 | 47.5 | TOTAL SCORE (Site + landscape + habitat (where relevant) | 156 | 60.5 | | | | | |

| | 5 | 5 | Site + landscape | 106 | 60 |
|------|-------------|--------|--|-----|----|
| | 80 | 47.5 | TOTAL SCORE (Site + landscape + habitat (where relevant) | 156 | 60 |
| Habi | tat quality | score: | | 6 | |
| | | | | | |



Quadrat – 45 m Quadrat – 55 m



Quadrat – 65 m Quadrat – 75 m

| Site: 41 (11.3.1) – Endangered | Assessor – Bruce McLe | ennan (Arcadian Ecology) |
|--|--------------------------------------|--------------------------|
| Property: Mountain View | Date: 05/04/2019 | 3,7 |
| Bioregion: Brigalow Belt | Sub-region: Isaac – Comet | Downs |
| State mapped RE: 11.3.1/11.3.25/ | Observed RE: 11.3.1 | |
| 11.3.2 | | |
| Transect Co-ordinates (GDA 94 Date | um) | |
| 0 m (start of transect): | -23.677538; 148.867355 | |
| 50 m (centre point): | -23.677725; 148.867065 | |
| Elevation (mAHD): | 188 | |
| General Site Description | | |
| Landform | Undulating plain | |
| Soil | Clay | |
| Dominant vegetation observed | Brigalow and Coolabah wo | odland on clay alluvium |
| 100 x 50 m area (0.5 ha) | <u> </u> | |
| Dominant canopy or EDL species wir (%): | th evidence of recruitment | 80 |
| Eucalypt large tree DBH (cm): | | Na |
| (from benchmark document) | | |
| Number of large Eucalypt trees: | | |
| Non-Eucalypt large tree DBH (cm): | | 28 |
| (from benchmark document) | | 44 |
| Number of large Non-Eucalypt trees: | | 11 |
| Total large trees/ha: | | 22 |
| Tree canopy (EDL) height (m): | | 15 |
| Sub-canopy height (m): | | 8 |
| Emergent height (m): | | na |
| Total tree species richness: Eucalyptus coolabah, Acacia harpophy Lysiphyllum carronii, Eremophila mitch Brachychiton rupestris, Lysiphyllum ho Atalaya hemiglauca, | nellii, Alectryon oleifolius, | 10 |
| 50 x 10 m area | | |
| Shrub spp. richness: | | 8 |
| L. hookeri, Atalaya hemiglauca, Acalyp | oha eremorum. Ehretia | Ç |
| membranifolia, Capparis Ioranthifolia, | | |
| Unknown, Abutilon otocarpum, Enchyl | | |
| Grass spp. richness: | | 1 |
| Bothriochloa bladhii | | |
| Forb spp. richness: | | 11 |
| Flaveria australasica, Sida sp., Portula | nca oleracea. Boerhavia | |
| sp., Terrestris Tribulus, Cyperus bifax | | |
| Alternanthera nana, Nyssanthes erecta | | |
| variabile, Commelina ensifolia | - | |
| Other spp.: Clematicissus opaca, Pars | sonsia sp., | 2 |
| Weed spp. and cover as % of area: Cenchrus ciliaris, Megathyrsus maxima delagoense, Malvastrum coromandelia americanum, Parthenium hysterophoro grandiflora, Urochloa mosambicensis, guineense, | anum, Malvastrum us, Cryptostegia | 70 |

| Plot attributes (actual) | Unit of measure | Measurement |
|--|-----------------|-------------|
| Tree canopy cover (100 m canopy intercept) | % cover | 20.4 |
| Shrub canopy cover (100 m canopy intercept) | % cover | 1.5 |
| Native perennial grass cover (1 m x 1 m plots) | % cover | 0 |
| Litter cover (1 m x 1 m plots) | % cover | 33 |
| Coarse woody debris (from 50 m x 20 m plot) | m / ha | 1420 |
| Benchmark attributes (source DNRME) | Unit of measure | Measurement |
| Recruitment of woody perennial species in EDL | % | 100 |
| Native plant species richness | | |
| Trees | no. species | 3 |
| Shrubs | no. species | 5 |
| Grasses | no. species | 4 |
| Forbs | no. species | 8 |
| Large eucalypts | no. / ha | na |
| Large non-eucalypts | no. / ha | 170 |
| Tree canopy median height | m | 14 |
| Tree canopy cover | % | 29 |
| Native shrub cover | % | 8 |
| Native perennial grass cover | % | 8 |
| Organic litter cover | % | 34 |
| Coarse woody debris | m / ha | 1752 |

Site assessment scoring sheet

| Scoring sheet | | | | | |
|---|----------------------------------|-------|--|----------------------------------|-------|
| Attribute | Wooded ecosystem Weighting | Score | Attribute | Wooded ecosystem Weighting | Score |
| Site - based | | | Landscape scale | | |
| Recruitment of woody perennial species | 5 | 5 | Size of patch | 10 | 5 |
| Native plant species richness: Trees | 5 | 5 | Context | 5 | 2 |
| Native plant species richness: Shrubs | 5 | 5 | Connectivity | 5 | 0 |
| Native plant species richness: Grasses | 5 | 3 | Proximity to Ecological Corridors | 6 | 6 |
| Native plant species richness: Forbs | 5 | 5 | Total: | 26 | 13 |
| Tree canopy cover | 5 | 5 | Habitat: | | |
| Tree canopy height | 5 | 5 | Threats | 15 | 0 |
| Shrub layer cover | 5 | 3 | Quality of foraging | 10 | 0 |
| Native perennial grass cover | 5 | 0 | Quality of shelter | 10 | 0 |
| Large trees | 15 | 5 | Mobility | 10 | 0 |
| Fallen woody material | 5 | 5 | Site location | 5 | 0 |
| Weed cover | 10 | 0 | Total | 50 | 0 |
| Litter cover | 5 | 5 | Site + landscape | 106 | 64 |
| Total | 80 | 51 | TOTAL SCORE (Site + landscape + habitat (where relevant) | 156 | 64 |

| Habitat quality score | H |
|-----------------------|---|
|-----------------------|---|

| 6 | 3 | |
|---|---|--|
| | | |
| | | |
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| | | |







Quadrat – 65 m Quadrat – 75 m

| Site: 44 (11.3.6) – Of concern/Least | Assessor – Bruce McL | ennan (Arcadian Ecology) |
|--|---|-------------------------------|
| Property: Taurus | Date: 06/04/2019 | |
| Bioregion: Brigalow Belt | Sub-region: Isaac - Come | t Downs |
| State mapped RE: Non-remnant | Observed RE: 11.3.6 | |
| Transect Co-ordinates (GDA 94 Datu | um) | |
| 0 m (start of transect): | -23.747908; 148.885010 | |
| 50 m (centre point): | -23.748001; 148.884506 | |
| Elevation (mAHD): | 210 | |
| General Site Description | 210 | |
| Landform | Gently undulating plain | |
| Soil | Sandy loam | |
| Dominant vegetation observed | | odland on alluvial creek flat |
| 100 x 50 m area (0.5 ha) | Silver-leaved ironbark woo | diand on andvial creek hat |
| Dominant canopy or EDL species wir (%): | th evidence of recruitment | 50 |
| Eucalypt large tree DBH (cm): | | 40 |
| (from benchmark document) | | |
| Number of large Eucalypt trees: | | 2 |
| Non-Eucalypt large tree DBH (cm): | | na |
| (from benchmark document) | | |
| Number of large Non-Eucalypt trees: | | na |
| Total large trees/ha: | | 4 |
| Tree canopy (EDL) height (m): | | 16 |
| Sub-canopy height (m): | | 8 |
| Emergent height (m): | | na |
| Total tree species richness: | | 8 |
| Eucalyptus melanophloia, Terminalia d | phlongata Lysinhyllum | O |
| hookeri, Diospyros humilis, Acacia sali | | |
| australe, Denhamia oleaster, Brachycl | | |
| 50 x 10 m area | | |
| Shrub spp. richness: | | 8 |
| Acalypha eremorum, Carissa ovata, Ja | asminum didvmum subso | ű |
| lineare, Atalaya hemiglauca, Archidend | · ' | |
| parviflora, Acacia excelsa, Enchylaena | | |
| and the second control of the second control | · · · · · · · · · · · · · · · · · · · | |
| Grass spp. richness: | | 8 |
| Enteropogon acicularis, Enneapogon a | avenaceus, Sporobolus | - |
| actinocladus, Sporobolus caroli, Aristic | - | |
| Dactyloctenium radulans, Unident. | , | |
| , | | |
| Forb spp. richness: | | 9 |
| Cyperus gracilis, Brunoniella australis, | Glycine tabacina. Glycine | - |
| sp., Commelina ensifolia, Ipomoea sp. | - | |
| Boerhavia dominii, Sida trichopoda | , | |
| | | |
| Other spp.: | | |
| Weed spp. and cover as % of area: | | 50 |
| · · | anaia Manadhamana | |
| Cenchrus ciliaris. Urochloa mosambice | ensis, iviegatnyrsus – I | |
| Cenchrus ciliaris, Urochloa mosambice maximus, Parthenium hysterophorus, i | | |

| Plot attributes (actual) | Unit of measure | Measurement |
|--|-----------------|-------------|
| Tree canopy cover (100 m canopy intercept) | % cover | 11.8 |
| Shrub canopy cover (100 m canopy intercept) | % cover | 8.5 |
| Native perennial grass cover (1 m x 1 m plots) | % cover | 2 |
| Litter cover (1 m x 1 m plots) | % cover | 21 |
| Coarse woody debris (from 50 m x 20 m plot) | m / ha | 890 |
| Benchmark attributes (source DNRME) | Unit of measure | Measurement |
| Recruitment of woody perennial species in EDL | % | 100 |
| Native plant species richness | | |
| Trees | no. species | 3 |
| Shrubs | no. species | 3 |
| Grasses | no. species | 9 |
| Forbs | no. species | 10 |
| Large eucalypts | no. / ha | 20 |
| Large non-eucalypts | no. / ha | na |
| Tree canopy median height | m | 20 |
| Tree canopy cover | % | 23 |
| Native shrub cover | % | 1 |
| Native perennial grass cover | % | 40 |
| Organic litter cover | % | 35 |
| Coarse woody debris | m / ha | 300 |

| Site assessment scoring sheet | | | | | |
|---|----------------------------------|-------|--|----------------------------------|-------|
| Attribute | Wooded ecosystem Weighting | Score | Attribute | Wooded ecosystem Weighting | Score |
| Site - based | | | Landscape scale | | |
| Recruitment of woody perennial species | 5 | 3 | Size of patch | 10 | 2 |
| Native plant species richness: Trees | 5 | 5 | Context | 5 | 0 |
| Native plant species richness: Shrubs | 5 | 5 | Connectivity | 5 | 0 |
| Native plant species richness: Grasses | 5 | 3 | Proximity to Ecological Corridors | 6 | 6 |
| Native plant species richness: Forbs | 5 | 3 | Total: | 26 | 8 |
| Tree canopy cover | 5 | 5 | Habitat: | | |
| Tree canopy height | 5 | 5 | Threats | 15 | 0 |
| Shrub layer cover | 5 | 3 | Quality of foraging | 10 | 0 |
| Native perennial grass cover | 5 | 0 | Quality of shelter | 10 | 0 |
| Large trees | 15 | 5 | Mobility | 10 | 0 |
| Fallen woody material | 5 | 2 | Site location | 5 | 0 |
| Weed cover | 10 | 3 | Total | 50 | 0 |
| Litter cover | 5 | 5 | Site + landscape | 106 | 55 |
| Total | 80 | 47 | TOTAL SCORE (Site + landscape + habitat (where relevant) | 156 | 55 |

| Habitat quali | tv score: |
|---------------|-----------|
|---------------|-----------|



Quadrat – 45 m Quadrat – 55 m





Quadrat – 65 m Quadrat – 75 m

| Site: 45 (11.3.1) – Endangered | Assessor - Bruce Mol | ennan (Arcadian Ecology) |
|--|-------------------------------|------------------------------|
| Property: Taurus | Date: 06/04/2019 | ernan (Arcadian Ecology) |
| Bioregion: Brigalow Belt | Sub-region: Isaac – Come | t Downs |
| State mapped RE: Non-remnant | Observed RE: 11.3.1 | LDOWIIS |
| Transect Co-ordinates (GDA 94 Da | | |
| 0 m (start of transect): | -23.731825; 148.872574 | |
| 50 m (centre point): | -23.732185; 148.872330 | |
| Elevation (mAHD): | 203 | |
| , , , | 203 | |
| General Site Description Landform | Contly undulating plain | |
| Soil | Gently undulating plain | |
| | Sandy loam | ironbark woodland with dense |
| Dominant vegetation observed | | |
| 100 × 50 m erec (0 5 he) | Bauhinia sub-canopy on s | andy clay alluvium |
| 100 x 50 m area (0.5 ha) | ith avidonae of vocuvitus out | 22.2 |
| Dominant canopy or EDL species w | ith evidence of recruitment | 33.3 |
| (%): | | |
| Eucalypt large tree DBH (cm): | | na |
| (from benchmark document) | | |
| Number of large Eucalypt trees: | | na |
| Non-Eucalypt large tree DBH (cm): | | 28 |
| (from benchmark document) | | 40 |
| Number of large Non-Eucalypt trees: | | 10 |
| Total large trees/ha: | | 20 |
| Tree canopy (EDL) height (m): | 16 | |
| Sub-canopy height (m): | 7 | |
| Emergent height (m): | na | |
| Total tree species richness: | | |
| Eucalyptus melanophloia, Terminalia | | 9 |
| hookeri, Brachychiton australis, Acac | | |
| carronii, Santalum lanceolatum, Acac mitchellii | ia oswaidii, Capparis | |
| | | |
| 50 x 10 m area | | 11 |
| Shrub spp. richness: Grewia scabrella, Jasminum didymum | n auban linaara Cannaria | |
| lasiantha, Abutilon otocarpum, Alectry | | |
| oleaster, Psydrax oleifolia, Alectryon | | |
| hemiglauca, Sida hackettiana, Sida re | | |
| Grass spp. richness: | 5 | |
| Dichanthium sp., Dactyloctenium radi |] | |
| Sporobolus caroli, Enteropogon acicu | | |
| | lans | 12 |
| Forb spp. richness: | Cynorus hifox | 13 |
| Cyperus gracilis, Brunoniella australis Alternanthera nana, Polymeria calycii | | |
| Portulaca oleracea, Oxalis perennans | | |
| Evolvulus alsinoides, , Boerhavia don | | |
| Portulaca australis, | , 11100100 to1160110, | |
| | | |
| Other spp.: Weed spp. and cover as % of area: | | 60 |
| Cenchrus ciliaris, Cryptostegia granda | iflora Megathyrsus | 00 |
| maximus, Parthenium hysterophorus, | - | |
| | | |
| Vachellia farnesiana, Harrisia martinii Malvastrum americanum, Trianthema | - | |
| iviaivasuum amentanum, mantilema | ροπαιασανιτατι | _ |

| Plot attributes (actual) | Unit of measure | Measurement |
|--|-----------------|-------------|
| Tree canopy cover (100 m canopy intercept) | % cover | 6.8 |
| Shrub canopy cover (100 m canopy intercept) | % cover | 9.1 |
| Native perennial grass cover (1 m x 1 m plots) | % cover | 3 |
| Litter cover (1 m x 1 m plots) | % cover | 24 |
| Coarse woody debris (from 50 m x 20 m plot) | m / ha | 1160 |
| Benchmark attributes (source DNRME) | Unit of measure | Measurement |
| Recruitment of woody perennial species in EDL | % | 100 |
| Native plant species richness | | |
| Trees | no. species | 3 |
| Shrubs | no. species | 5 |
| Grasses | no. species | 4 |
| Forbs | no. species | 8 |
| Large eucalypts | no. / ha | na |
| Large non-eucalypts | no. / ha | 170 |
| Tree canopy median height | m | 14 |
| Tree canopy cover | % | 29 |
| Native shrub cover | % | 8 |
| Native perennial grass cover | % | 8 |
| Organic litter cover | % | 34 |
| Coarse woody debris | m / ha | 1752 |

Site assessment scoring sheet

| Scoring sheet | Scoring sheet | | | | | | |
|---|----------------------------------|-------|--|----------------------------------|-------|--|--|
| Attribute | Wooded ecosystem Weighting | Score | Attribute | Wooded ecosystem Weighting | Score | | |
| Site - based | | | Landscape scale | | | | |
| Recruitment of woody perennial species | 5 | 3 | Size of patch | 10 | 2 | | |
| Native plant species richness: Trees | 5 | 5 | Context | 5 | 0 | | |
| Native plant species richness: Shrubs | 5 | 5 | Connectivity | 5 | 0 | | |
| Native plant species richness: Grasses | 5 | 5 | Proximity to Ecological Corridors | 6 | 6 | | |
| Native plant species richness: Forbs | 5 | 5 | Total: | 26 | 8 | | |
| Tree canopy cover | 5 | 2 | Habitat: | | | | |
| Tree canopy height | 5 | 5 | Threats | 15 | 0 | | |
| Shrub layer cover | 5 | 5 | Quality of foraging | 10 | 0 | | |
| Native perennial grass cover | 5 | 1 | Quality of shelter | 10 | 0 | | |
| Large trees | 15 | 5 | Mobility | 10 | 0 | | |
| Fallen woody material | 5 | 5 | Site location | 5 | 0 | | |
| Weed cover | 10 | 0 | Total | 50 | 0 | | |
| Litter cover | 5 | 5 | Site + landscape | 106 | 59 | | |
| Total | 80 | 51 | TOTAL SCORE (Site + landscape + habitat (where relevant) | 156 | 59 | | |

| i labitat quality 30010 | Habit | at qua | lity sco | ore: |
|-------------------------|--------------|--------|----------|------|
|-------------------------|--------------|--------|----------|------|

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Quadrat – 45 m Quadrat – 55 m





Quadrat – 65 m

Quadrat - 75 m

Appendix H

Protected plant survey consolidated species list

| Scientific Name | Common Name |
|-------------------------------------|------------------------|
| Abutilon oxycarpum | Lantern Bush |
| Acacia harpophylla | Brigalow |
| Aeschynomene indica | Curly indigo |
| Alternanthera nana | Hairy joyweed |
| Apophyllum anomalum | Warrior bush |
| Aristida latifolia | - |
| Astrebla lappacea | Curly Mitchell grass |
| Atalaya hemiglauca | Whitewood |
| Atriplex muelleri | - |
| Boerhavia dominii | Tarvine |
| Bothriochloa pertusa* | Indian couch |
| Brunionella australis | Blue trumpet |
| Bryophyllum delagoense | Mother-of-millions |
| Capparis lasiantha | Nepine |
| Carissa ovata | Currant bush |
| Cenchrus ciliaris* | Buffel grass |
| Chenopodium desertorum | Desert goose foot |
| Chloris inflata | Purpletop Rhodes grass |
| Citrus glauca | Desert lime |
| Cyperus bifax | Downs nutgrass |
| Dactyloctenium radulans | Button grass |
| Dichanthium sericeum | Queensland bluegrass |
| Dinebra decipiens | - |
| Diplachne fusca fusca | Brown beetle grass |
| Dipteracanthus australasicus | - |
| Einadia nutans subspecies linifolia | Climbing saltbush |
| Enchylaena tomentosa | Ruby saltbush |
| Enteropogon acicularis | - |
| Eragrostis sp. | - |
| Eremophila maculata | Spotted emu bush |
| Eriochloa sp. | - |
| Euphorbia tannensis | - |
| Gomphrena celesioides* | Gomphrena weed |
| Harrisia martinii* | Harrisia cactus |
| Hibiscus brachysiphonius | Low hibiscus |

| Scientific Name | Common Name |
|--------------------------------------|---------------------|
| Jasminum didymum ssp. lineare | Jasmine |
| Leptochloa digitata | Umbrella canegrass |
| Marsdenia viridiflora | Native pear |
| Marsilea sp. | - |
| Minuria integerrima | Smooth minuria |
| Opuntia tomentosa* | Velvet tree pear |
| Panicum decompositum | Native millet |
| Panicum queenslandicus | Coolabah grass |
| Parkinsonia aculeata* | Parkinsonia |
| Parthenium hysterophorus* | Parthenium |
| Paspalidium caespitosum | Brigalow grass |
| Phyllanthus maderaspatensis | - |
| Portulaca oleracea | Pigweed |
| Salsola australis | Soft roly-poly |
| Santalum lanceolatum | Northern sandalwood |
| Sclerolaena muricata var. semiglabra | Black roly-poly |
| Sclerolaena tetracuspis | Giant redburr |
| Sida rohlenae | Shrub sida |
| Sida trichopoda | Hairy sida |
| Solanum nemophilum | - |
| Sporobolus actinocladus | Katoora grass |
| Sporobolus caroli | Fairy grass |
| Sporobolus mitchellii | Rat's tail couch |
| Tribulus terrestris | Caltrop |
| Urochloa mosambicensis* | Sabi grass |

¹Vulnerable (EPBC Act)

²Near Threatened (NC Act)

^{*}Introduced species

Appendix I

Curricula vitae

Andrew Jensen

Associate Environmental Scientist

Curriculum vitae



Andrew has 15 years' consulting experience across a range of environmental disciplines and industries including mining, renewables, and oil and gas.

Key aspects of his work have included project management, client liaison, preparation of environmental impact statements, preparation of management plans, ecological reporting and surveying, ecological offset plans, management of subcontractors and health and safety processes.

Andrew routinely reviews environmental technical studies and has developed environmental management plans and negotiated environmental approval conditions for clients. Andrew has also been responsible for conducting a number of species impact significance assessments at both Commonwealth and state level and is familiar with the requirements of this process. Andrew has also been responsible for managing, coordinating and undertaking fieldwork campaigns across Queensland.

Qualifications

• Bachelor of Science (Hons), University of St Andrews, 2003

Career

- Associate Ecologist, EMM Consulting, 2019–present
- Senior Environmental Scientist, CDM Smith, 2017–2019
- Senior Environmental Consultant, Coffey, 2010–2017
- Environmental Scientist, Royal Haskoning UK, 2004–2009
- Field Surveyor, British Trust for Ornithology (UK), 2007–2008
- Technician, Royal Haskoning (UK), 2003-2004
- GIS Technician, Essex County Council (UK), 2001–2002

Representative experience

Carmichael Coal Mine, Secondment to Adani Mining, Brisbane (Adani Mining)

- Andrew was seconded to Adani Mining for five months to assist in their pre-commencement compliance reviews and completing tasks relating to pre-commencement conditions. Adani then requested Andrew return for a further three months following commencement to assist in further compliance reviews and early works tasks.
- Undertook a review of all conditions of approval, as well as commitments made in compliance documents and plans, and highlighted tasks requiring action before Project could commence.
- Assisted in completing outstanding pre-commencement tasks such as updates to the Species Management Plan and the Groundwater Dependent Ecosystems Management Plan.
- Assisted in developing scopes of work for further baseline monitoring and surveys relating to MNES and weeds and pests.

Queensland Oil Refinery, Ecological Surveys (Queensland Oil Refinery)

 Andrew undertook an ecological constraints survey (fauna) of the proposed refinery site including habitat assessments, and scoping for further targeted surveys.

Mount Fox Windfarm, Ecological Constraints Report (Windlab)

 Andrew prepared a desktop ecological review of the project area ecology, including risks to development and recommendations for scoping future field surveys for the proposed windfarm.

Blackwater Mine, Ecological Surveys, Blackwater (BHP)

- Andrew undertook ecological surveys (fauna) of the proposed expansion area including habitat assessments, trapping and active searches in late-wet surveys.
- Surveys were consistent with EPBC guidelines for relevant species, and Queensland Vertebrate Fauna Survey Guidelines.

McPhillamys Gold Mine, Ecological Surveys and Biodiversity Assessment Report, Blayney NSW (Regis Resources)

- Andrew undertook ecological surveys of the proposed mine targeting listed fauna species on the site, including habitat assessments, trapping and active searches.
- Contributing author to BAR, including assessment under bilateral agreement of EPBC impacts (and corresponding EPBC referral and impact assessment).

Tipton West Dalby Pipeline, Ecological Surveys, Dalby (APA Group)

 Andrew undertook ecology surveys of the site area (desktop and field survey of ecological constraints) to inform an EA Application for the Project, and prepared an environmental constraints report, including MNES and MSES significance assessment.

Rugby Run Solar Farm, Secondment to Adani Renewables, Brisbane/Moranbah (Adani Renewables)

- Andrew was seconded to Adani Renewables from CDM Smith for six months to work on the Rugby Run Solar Farm Project.
- Developed Construction Environmental Management Plan for the project, and assisted in development of Tier 2 plans and procedures.
- Assisted in Development Approvals, and other Council and State approvals (e.g. protected plant clearing permit, waterway barrier works applications) for the Project.
- Worked in environmental and regulatory team, assisting management of the contractor working on construction. Role included preparing induction materials, review of environmental reporting, site checklists, site compliance reporting and monitoring requirements.

Reedy Creek Wallumbilla Pipeline, Ecological Surveys, Reedy Creek (APA Group)

- Andrew undertook ecology surveys of the alignment targeting animal breeding places (Golden-tailed Gecko, Echidna) to inform a highrisk Species Management Program for the Project.
- Managed weed surveys and mapping along the Project alignment.

Styx Coal Mine, Supplementary Ecological Surveys, Marlborough (Waratah Coal)

- Andrew undertook supplementary ecology surveys of the proposed mine site, including MNES (Red Goshawk, Koala, Painted Snipe, Ornamental Snake).
- Assisted in SEIS update (update of MNES, ecology and offsets chapters) to address DotEE and DES comments.Prepared initial draft of Construction EMP and Species Management

Bauxite Hills Mine, Ecological Surveys, north of Weipa (Metro Mining)

- Undertook survey of proposed haul road corridors targeting potential MNES species on the site.
- Undertook and supervised surveys, including developing method to meet DotEE approval targeting potential key species on site. Surveys included active searches for Red Goshawk nests, and survey for near threatened Cape York subspecies of Rufous Owl, as well as hollow surveys to inform habitat assessment for the Bare-rumped Sheathtail Bat.
- Prepared summary report for submission to DotEE, including analysis of key species present at the site.

Williamtown Airport – expansions, Newcastle (Defence Australia)

 Project managed post approvals ecology issues relating to the EPBC Assessment, following the project being declared a controlled action. Liaison with Department of Defence on site and key consultees over operational impacts and proposed monitoring for migratory shorebirds, Gould's Petrel and bats.

Elk Antelope gas field, Preparation of ESIA, Papua New Guinea (Total E&P PNG Limited)

- Project managed production of ESIA report for an appraisal well in the Elk-Antelope gas field, including preparation of the draft construction management plan.
- Co-ordinated relevant technical desktop studies and collation of report.

Cape River Substation, Vegetation clearing permit, Pentland (Windlab)

- Project manager for vegetation clearing permit for a transmission line easement.
- Prepared supporting information for application including findings of surveys undertaken at the site. Prepared Vegetation Management Plan for the project.

Frieda River Project, Aquatic Ecology Impact Assessment, Papua New Guinea (PanAust)

 Contributing author to aquatic ecology impact assessment for copper-gold mine in Papua New Guinea including assessment of downstream impacts.

Kennedy Energy Park, Ecological assessment and EPBC referral, Hughenden (Windlab)

- Project manager for ecological assessment of renewable energy park.
- Undertook ecological surveys of proposed solar farm and windfarm site and prepared baseline reporting.
- Undertook MNES assessment and EPBC referral for the project, resulting in a 'not a controlled action' decision.

Chifley Road upgrade, Review of Environmental Factors, Chifley NSW (Roads and Maritime)

- Project manager and author of the REF report for a road upgrade in the Blue Mountains. Included preparation of basis for Construction Management Plan.
- Technical report reviewer for heritage, noise and ecology studies.
- Author of submissions report.

Granville Platform Upgrade, Review of Environmental Factors, Granville NSW (Sydney Trains)

- Contributing author of REF report.
- Assessed impacts on threatened species and ecological communities at both a Commonwealth and state level.

Erskineville platform upgrade, Review of Environmental Factors, Erskinville NSW (Sydney Trains)

- · Contributing author of REF report.
- Assessed impacts on threatened species and ecological communities at both a Commonwealth and state level.

Menangle Park gas pipeline, Review of Environmental Factors, Menangle Park NSW (Jemena)

- Reviewed and assessed ecological, heritage and water quality impacts for the REF for with the installation of a gas pipeline at Menangle Park, NSW.
- Assessed impacts on threatened species and ecological communities at both a Commonwealth and state level.

Riverwood Bridge upgrade, Review of Environmental Factors, Riverwood NSW (Sydney Trains)

- · Contributing author of the REF report
- Assessed impacts on threatened species and communities at Commonwealth and state level.

P'nyang Project appraisal well, Preparation of ESIA, Papua New Guinea (Oil Search)

- Co-ordinated field surveys and production of an ESIA for an appraisal well in Western Province.
- Assisted in development of Environmental and Social Management Plan and stakeholder engagement plan and for the project.

P'nyang Project, Preparation of EIS, Papua New Guinea (Esso PNG P'nyang Ltd)

- Project manager for EIS submission.
- Contributing author of relevant chapters and Construction and Operation Management Plans.
- Undertook and supervised terrestrial biodiversity surveys.
- Technical studies management of biodiversity and ecological studies.
- Assisted in development forum process logistics, and stakeholder engagement.

Former Mary Kathleen uranium mine, Environmental Condition and Rehabilitation Assessment, near Mount Isa (Queensland Government)

- Contributing author of report on existing environment at the site, and risk assessment of the site for rehabilitation prior to release of the site for future land use options.
- Developed scoping section for approvals and impact assessment required for any future activities at the site.

Sarsfield Gold Mine Expansion Project Supplementary Report to the EIS, Ravenswood (Carpentaria Gold)

- Contributing author of chapters for terrestrial ecology and traffic and transport.
- Contributing author of Environmental Management Plan.
- Contributing author of submission responses.
- Developed approach to offsets consistent with State and Federal guidelines.

PNG LNG Pipeline Project, Preconstruction Environmental Surveys, Papua New Guinea (Spiecapag)

- Reviewed and analysed survey reports for pipeline right of way social, environmental and cultural heritage preconstruction surveys. The programme addressed IFC Performance Standards for the project.
- Preconstruction surveys were used to update the project Environmental Management Plan.

PNG LNG Project, Secondment to ExxonMobil, Papua New Guinea (ExxonMobil)

- Seconded to ExxonMobil from Coffey for nine months to work on the upstream elements of the PNG LNG Project.
- Worked in environmental and regulatory team, assisting management of the contractor working on construction of Komo airfield in the Highlands of PNG. Role included assisting in preparation of management plans, induction materials, review of environmental reporting, site checklists, site compliance reporting and monitoring requirements.
- Assisted in the implementation by the contractor of Environmental and Social Management Plans

- produced by ExxonMobil, and worked with the contractor to produce their own site specific plans.
- Assisted with management and reporting of environmental issues on site (e.g. spills reporting, environmental incidents etc).

Moura Pipeline, Ecological Assessment and EPBC Referral, Moura (Queensland Nitrates)

- Prepared ecological baseline reporting and impact assessment for gas pipeline in central Queensland.
- Prepared MNES assessment and EPBC referral for project.

Hillalong Project, Ecological Surveys for reassignment of vegetation mapping, Glenden (Shandong Energy)

- Carried out ecological surveys of the site, to assist in reassigning incorrectly mapped vegetation at the site, and identifying additional ecological constraints.
- Prepared report for submission to Queensland Government to allow client to continue with exploratory drilling in a buffer zone of a mapped endangered RE.

Surat Gas Project, Supplementary Report to the EIS, Brisbane/Surat Basin (Arrow Energy)

- Contributing author of relevant chapters and Environmental Management Plans.
- Developed processes to address concerns around aquatic and terrestrial ecology.
- Contributing author of submission responses.
- Undertook and supervised terrestrial biodiversity surveys (using standard and targeted trapping methods and flora BioCondition assessment).
- Contributing author of environmental offset strategies and requirements.
- Contributing author of MNES assessment, including liaison with DoE in Canberra.

Arrow LNG Plant, Supplementary Report to the EIS, Brisbane/Gladstone (Arrow Energy)

 Author of relevant chapters and Environmental Management Plans for terrestrial ecology and shorebirds.

- Contributing author of submission responses.
- Author of environmental offset strategies and requirements.
- Contributing author of matters of national environmental significance, liaising with SEWPaC on the development of these documents and application of the EPBC Act guidelines.

Moranbah Gas Project, Threatened Species Management Plan, Brisbane (Arrow Energy)

• Contributing author of Threatened Species Management Plan.

Arrow LNG Plant, Preparation of EIS, Brisbane/Gladstone (Arrow Energy)

- Contributing author of relevant chapters and Environmental Management Plan.
- Contributing author of MNES assessment, liaising with SEWPaC on the development of these documents and application of the EPBC Act.

Pagham Harbour Coastal Defence Scheme, Preparation of EIS, Pagham UK (Environment Agency)

- Produced ornithology section of EIS for the coastal defence scheme at important designated site, involving shingle recharge of areas of the site
- Assessed existing baseline based on ornithological data and the impacts of the proposed scheme on the ornithology of the site.

QE2 Teesport Berth Development, Preparation of EIS, Teesport UK (PD Teesport)

 Contributing author of relevant section of EIS assessing impacts on ornithological matters in the designated site and proposed management measures.

Round 3 Offshore Windfarms, Review of Ecological Constraints, Edinburgh UK (Airtricity)

- Identified likely constraints with regard to ornithology in potential zones of development based on ecological factors. Identified areas of the zones in which development should be avoided.
- Assisted in developing survey methodologies for boat based surveys of likely offshore windfarm

zones in British territorial waters. Survey methodology targeted likely key species within each zone.

Onshore Windfarm bird survey methodology design, Edinburgh UK (Enertrag)

- Identified likely key issues with regard to ornithology around potential sites close to SPAs.
- Assisted in developing survey methodologies for each site based upon these likely issues.

Dover Harbour Terminal 2 Development, Preparation of EIS, Dover UK (Dover Harbour Board)

- Reviewed the existing ornithological data and analysed the surveys undertaken.
- Contributing author to ornithology section of the EIS assessing impacts on ornithological matters in the site and proposed management measures.
- Designed methodology for further wintering shorebird surveys and breeding bird surveys around the site.

Dudgeon Offshore Windfarm, Preparation of EIS, Edinburgh UK (Dudgeon Offshore Wind)

- Reviewed existing ornithological data and analysed surveys undertaken.
- Proposed methodology for further surveys and statistical analysis (offshore boat based bird surveys).
- Contributing author to ornithology section of the EIS assessing impacts on ornithological matters in the site and proposed management measures.

Elgin Flood Alleviation Scheme, Ecological Surveys, Elgin UK (Moray Council)

- Assisted with production of Controlled Activities Regulations (CAR) licence applications to SEPA for the Elgin Flood Alleviation Scheme.
- Liaised with design team to establish which scheme elements need licensing, and with SEPA to see which licence each scheme element fell under.
- Produced landownership maps for the area and gathered data on sensitive receptors in the downstream area to carry out a flood damage assessment.
- Carried out ecological surveys of the site.

Seaham Harbour Redevelopment, Preparation of EIS, Seaham UK (Durham Council)

- Contributing author to ecology section of EIS for a harbour redevelopment next to Durham Coast SPA.
- Analysed baseline of birds in the designated site.

Titchwell Managed Realignment, Preparation of EIS, Norfolk UK (Royal Society for the Protection of Birds)

- Contributing author to ornithology section of EIS, assessing the impacts on internationally important populations of rare birds at the site.
- Produced a mitigation plan to assist in replacement of lost habitat.

Forres (River Findhorn) Flood Alleviation Scheme, Ecological Surveys and Preparation of EIS, Elgin UK (Moray Council)

- Assisted with environmental input into design of the scheme throughout its development embedded in client's office.
- Produced an Environmental Opportunities and Constraints Report.
- Assisted in the environmental and sustainability assessment of the options, as part of the scoping process.
- Carried out ecological surveys of the site.
- Contributing author to the EIS for this scheme, in particular terrestrial ecology and introductory chapters and management plans.

Helix Project Phase II, Ecological Surveys, Grangemouth UK (British Waterways)

- Managed environmental input into regeneration of green space area, and prepared ecological opportunities and constraints report.
- Liaised with regulatory authorities on behalf of client
- Organised and managed protected species surveys undertaken by sub-contractors. Analysed survey information to inform scheme design.
- Undertook Phase 1 habitat survey, including proposal for habitat enhancement measures which could be incorporated into scheme design.

Forres (River Findhorn) Flood Alleviation Scheme, Ecological Surveys, Elgin UK (Moray Council)

- Assisted with production of CAR licence applications to SEPA for the Forres (River Findhorn) Flood Alleviation Scheme.
- Carried out ecological surveys of the site.

Proposed Firth of Forth Windfarm, Review of Constraints, Edinburgh UK (Airtricity)

- Identified likely constraints with regard to ornithology in potential zones of development based on ecological factors. Identified areas of the zones in which development should be avoided.
- Assisted in developing survey methodologies for boat based surveys of likely offshore windfarm zones in British territorial waters. Survey methodology targeted likely key species within each zone.

Seahouses seawall upgrade, Ecological Surveys, Seahouses UK (Northumbria Council)

 Developed survey methodology to monitor disturbance of shorebirds to allow construction to continue. Natural England had previously stated that no construction should take place during the winter months due to shorebirds.

Thames Estuary Maintenance Dredging, Review of Ecological Data, London UK (Port of London Authority)

- Analysed Wetland Bird Survey data for sites around the Thames Estuary in London.
- Assessed trends in populations of shorebirds near the proposed dredging sites.

BERR Offshore Energy Strategic Assessment, Review of Survey Method, Edinburgh UK (BERR)

 Assessed the adequacy of the bird aerial survey methodology proposal provided by WWT to survey offshore areas around UK.

Bo'ness Harbour Development, Wintering Bird Management Plan, Bo'ness UK (ING Estate)

 Produced a wintering bird management plan which identified potential impacts on wintering shorebirds on the Firth of Forth, and proposed management measures.

Brent Decommissioning, Sensitivity Assessment and Environmental Risk, Edinburgh UK (Shell)

- Contributed to the provision of biological information on key ornithological receptor groups encountered in the Brent field and wider area.
- Assessed sensitivity relevant to specific hazards and activities likely to result from decommissioning and remediation activities of platforms in the oil field.

Canvey Biodiesel Plant, Preparation of EIS Addendum, Canvey UK (Sure Green Fuels)

- Produced an addendum to the EIS with regard to potential objections from statutory consultees.
- Liaised with consultees to develop mitigation measures and a monitoring programme to assess the possible impact of the development on ornithology.

Barrow Waterfront Harbour Revision Order, Preparation of EIS, Barrow UK (West Lakes Renaissance)

 Contributing author to ecology section of EIS for £100million+ regeneration scheme, next to internationally protected site.

Trow Quarry Remediation Project, Ecological Surveys and Preparation of EIS, Trow UK (South Tyneside Council)

- Analysed baseline populations of birds present near works within designated sites.
- Carried out ecological surveys of the site.
- Contributing author to ornithology section of EIS assessing impacts on ornithological matters in the designated site.

Isle of Grain Windfarm, Review of Ecological Data, Isle of Grain UK (British Petroleum)

- Reviewed additional ecological survey data to that collected as part of the original EIS.
- Assisted in developing a methodology for postconstruction monitoring on site

Newhaven Desalination Plant, Preparation of EIS, Newhaven UK (Clarity Ltd)

- Reviewed the existing ornithological data and analysed the surveys undertaken.
- Contributing author to ornithology section of the EIS assessing impacts on ornithological matters in the site and proposed management measures.

Strangford Lough Marine Current Turbine, Preparation of EIS, Strangford UK (SeaGen Ltd)

- Reviewed ornithological data gathered as part of the monitoring work for marine mammals.
- Contributing author to ornithology section of the EIS assessing impacts on ornithological matters in the site and proposed management measures.

Thanet Offshore Windfarm, Preparation of EIS Addendum, Thanet UK (Warwick Energy)

 Produced an addendum to ecology section of the existing EIS based on additional bird survey data for both boat and aerial surveys.

River Carron Forth Gateway Project, Ecological Surveys, Grangemouth UK (British Waterways)

- Managed assessment of environmental opportunities and constraints. Consulted with SEPA/SNH on behalf of client.
- Organised and undertook wintering shorebird surveys.



Servicing projects throughout Australia and internationally

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Ben Nottidge

Senior Ecologist

Ben is an experienced fauna ecologist with over 15 years experience. Ben has completed a large number of fauna surveys for proposed developments in Queensland including seasonal surveys that meet Qld and Commonwealth survey guidelines for EIS projects. Recent examples include Olive Downs coal mine, Bruce Highway upgrade on Sunshine Coast, Arrow Bowen Pipeline, Australia Pacific LNG Project, Moranbah South coal mine, Foxleigh coal mine and Valeria and Winchester South coal mines.

Ben has an in-depth knowledge of fauna survey techniques and tailoring them to suit a development site and meet survey guidelines. Ben also has highly developed skills in data capture and interpretation; ensuring highest standards of data collection are maintained.

Qualifications and memberships

- Bachelor of Applied Science Protected Area Management, University of Queensland, 2001.
- First Class Honours, University of Queensland, Dispersal patterns of translocated and rehabilitated koalas in South-east Queensland, 2002.
- Current Rehabilitation Permit (Wildlife Spottercatcher) – DEHP.
- Blue Card (now White Card)

 Construction industry #129922, 2004
- Coal board Medical
- Current Senior Fird Aid and CPR Certificate
- Manual Liscence and 4WD Driver Certificate
- Generic Coal Surface Induction (S11)

Career

- Principal Ecologist, GreenLeaf Ecology, 2011 –
 Present.
- Manager/Senior Ecologist, Ecological Services Unit, Australia Zoo Wildlife Warriors Worldwide Ltd, 2007 – 2011.
- Environmental Scientist, James Warren & Associates, 2003 – 2007.

Representative Experience

- Foxleigh Proposed Coalmine EIS fauna survey, Middlemount, Anglo American, QLD.
- Moranbah South proposed Coalmine EIS fauna survey, Moranbah, Anglo American, QLD.
- Valeria Proposed Coalmine EIS fauna survey, Capella, Rio Tinto Group, QLD.
- Winchester South proposed Coalmine EIS fauna survey, Moranbah, Rio Tinto Group, QLD.
- Hail Creek Coalmine EIS fauna surveys including targeted koala surveys and wildlife spotter-catching, Nebo, Rio Tinto Group, QLD.
- Arrow Bowen Pipeline EIS fauna survey (pre and post wet season), Arrow Energy Pty Ltd, QLD.
- Pentland proposed Coalmine EIS ecological (fauna) surveys (pre and post wet season), MDL 361, Pentland, Great Northern Energy Pty Ltd, QLD.
- Olive Downs South and Willunga Coal Project EIS ecological (fauna) surveys (pre and post wet season and offset sites), Coppabella, Pembroke Resources Pty Ltd., QLD.

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Bruce McLennan

Senior Ecologist

Bruce is an experienced ecologist with over 10 years working on a range of projects in Queensland and Northern NSW. This experience includes protected plant surveys, pre-clearance vegetation surveys and mapping regional ecosystems. Having worked as a Vegetation Planning Officer with Greening Australia for a number of years, Bruce has a wide knowledge of property planning, vegetation management and rehabilitation techniques at a property scale. Bruce has particular experience undertaking BioCondition assessments.

Qualifications

- Bachelor of Business, Rural Management, University of Queensland, Gatton, Queensland, Australia
- Master of Sustainability Science, University of Southern Queensland, Toowoomba, Queensland, Australia

Relevant training and endorsements

- Vegetation Structure Training Queensland Herbarium
- Regional Ecosystem Training O2 Ecology
- BioCondition Assessment Training Queensland Herbarium
- Grass Identification training Greening Australia
- Native seed collection training Florabank
- Catch and relocate venomous snakes for regional areas - Working With Wildlife
- Fauna handling training Geckoes Wildlife
- DEHP approved suitable person under Flora Survey Guideline – Protected Plants

 Approved NSW BioBanking, BioCertification & Framework for Biodiversity Assessment Assessor (December 2015) (Assessor number: 189)

Career

- Senior Ecologist, EMM Consulting, 2017 Present
- Senior Ecologist (Unidel was purchased by AMEC in mid-2013), Amec Foster Wheeler, 2010 – 2016
- Regional Supervisor Vegetation and Business, Greening Australia Queensland, 2003 – 2010
- Landholder Liaison and Group Coordinator,
 Queensland Department of Primary Industries, 2001
 2002
- Field Services Officer, Conservation Farmers Inc, 2000 – 2001

Representative Experiences

- Rolleston Coal Mine Expansion Offsets, Rolleston, Queensland, Australia, Glencore/Xstrata Coal, QLD.
- Walton Coal Project Environmental Offsets Advice, Aquila Resources, QLD.
- Bowen Gas Pipeline and Bowen Gas Project Environmental Offsets, Arrow Energy Pty Ltd, QLD.
- Wiggins Island Coal Export Terminal (WICET) environmental offsets monitoring, Greening Australia Queensland, QLD.
- Carmichael Rail project ecology/weed surveys for the 450km proposed rail corridor, Carmichael Rail Pty Ltd., QLD.
- Pembroke Resources Olive Downs Linear Infrastructure, & Olive Downs/Willunga Project Terrestrial Ecology Surveys, QLD.



Bruce McLennan









Chagi Weerasena

Ecologist

Chagi is an ecologist that has worked on a broad range of projects and environmental management areas. Chagi has assisted in undertaking field ecology surveys for large infrastructure projects in New South Wales and Queensland including flora and fauna surveys. Chagi's skills also include field assessments and preparing environmental reports.

Chagi has well developed skills in field data capture, data analysis and impact assessments and well developed communication skills.

Qualifications and memberships

- Bachelor of Environmental Science (Honours) (Natural Resource Science) University of Queensland, 2015.
- Environmental Institute of Australia and New Zealand Associate Membership and member of the EIANZ Mentoring Program, 2018.
- Ecological Society of Australia Membership, 2018.
- Women in Mining and Resources Mentoring Program, 2017.
- BioCondition and Regional Ecosystems Training, 2018.
- 4WD Training, 2018.
- White Card Work Safety in the Construction Industry, 2017.
- Biodiversity Offset Scheme Accredited Assessors Course – Competent, 2018.

Career

Ecologist, EMM Consulting, September 2017 – present.

- Contract Environmental Scientist, Amec Foster Wheeler (currently Wood Group), January 2017 – July 2017.
- Undergraduate GIS Analyst, Healthy Waterways (currently Healthy Land & Water), 2015.
- Marine Conservation and Education Intern, Oceans Campus South Africa, 2014.

Representative Experience

- Carmichael Coal Mine contaminated land and ecology field surveys, and desktop reporting, Adani, QLD.
- Quorn Park Solar Farm flora field surveys,
 Quorn Park Solar Farm, NSW.
- SunCoast Palmview flora field surveys, Energex, QLD.
- Inland Rail Geotechnical Investigations Matters of National Environmental Significance reporting, Protected Plants reporting, EPBC online referral, Australian Rail Track Corporation, QLD.
- Snowy Hydro 2.0 Field surveys including koala surveys, vegetation plots, threatened flora transects and preclearance surveys, Review of Environmental Factors reporting, Snowy Hydro, NSW.
- Lady Annie Mine National Greenhouse and Energy Reporting and National Pollution Inventory reports, CST Minerals, QLD.
- Harlaxton Quarry National Greenhouse and Energy Reporting and National Pollution Inventory reports, Quarry Products Toowoomba, QLD.
- San Jorge Nickel Mine contributing to EIS, Axiom Mining, Solomon Islands.

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Gus Daly

Ecologist

Gus is an ecologist based in Brisbane, with experience in flora and fauna identification, report writing and result presentation for varying audiences. He also has experience in data collection, analysis and knowledge of OH&S principles. Gus is a particularly knowledgeable and enthusiastic ornithologist.

Gus' recent professional work has involved assisting in the undertaking protected plants surveys for the geotechnical support as a part of ARTC inland rail project's feasibility studies as well as weed surveys for FYFE in Condabri Central, near Miles airport.

Qualifications

- Bachelor of Science with Honours Shorebird feeding ecology using stable isotope analysis, 2017
- Bachelor of Environmental Science, Southern Cross University, Lismore, Majoring in Coastal Management, 2015

Career

- EMM Consulting –Ecologist, 2018
- Australian Broadcasting Corporation Fauna data logging, 2018
- Logan City Council Mammal and Avifauna surveys, 2018
- Southern Cross University, School of Environmental Science & Engineering, Lismore, Demonstrator/Tutor, 2016

Representative Experience/skills

- Experience in flora and fauna identification (particularly avifauna).
- ARTC Inland Rail Geotechnical Support Protected plant surveys and protected plant reports, Australian Rail Track Corporation, QLD.
- Cottage Creek weed surveys 800 hectares of weed surveys in the lots comprising Cottage Creek, south of Reedy creek gas processing facilities, FYFE, QLD.

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Lui Weber

Senior botanist

Curriculum vitae

Lui is a senior botanist based in EMM's Brisbane office. Lui has vast experience undertaking vegetation surveys and mapping, weed management, vegetation rehabilitation and conservation, and environmental monitoring.

Lui has advanced skills in data collection and analysis, and flora identification utilised across a broad range of geographical areas. He is also highly skilled at generating reports and management plans

Qualifications

- Bachelor of Science (Ecology and Botany) University of Queensland 2004
- Bachelor of Science Honours (Botany) (Class 1) University of Queensland 2011

Career

- Principal Botanist Montane Ecological Solutions, April 2014 Present
- Senior Botanist, Aspect Ecology, April 2014 Present
- Senior Botanist, BAAM Pty Ltd, Sep 2011 April 2014
- Senior Botanist, Sinclair Knight Merz (Now Jacobs), Australia, November 2008 - September 2011
- Vegetation survey and mapping officer, Moreton Bay Regional Council, QLD, 2004 - 2008
- Sub-consultant, Northern Rivers Catchment Management Authority (CMA), NSW, 2008
- Sub-consultant, NSW Nature Conservation Trust, 2005 2008
- Sub-consultant, Ecos Environmental Pty Ltd, 2005 2008
- Plant Physiology Research Assistant, University of Queensland (School of Biological Sciences (Schmidt Plant Physiology Lab)), 2003 - 2004

Representative experience

Heading if applicable

- Hunter Valley Operations Offset Assessment, flora and fauna surveys, Belford NSW (HVO)
- Saving our Species Euphrasia bella and Gaultheria viridicarpa cliff flora survey of Limpinwood NR – NSW Government Department of Environment and Heritage
- Saving our Species Zieria adenodonta and Ozothamnus vagans cliff flora survey of Wollumbin NP – NSW Government Department of Environment and Heritage
- Bli Bli Quarry Regional Ecosystem and threatened flora mapping Holcim
- Waisoi Namosi Vegetation Mapping Fiji Phalaris



- Wollert Power Station Vegetation Mapping, Victoria – APA Group
- Brolga and Canoona Mine Projects flora and vegetation survey – QLD Nickel.
- Wolffdene Quarry threatened flora survey - Hanson.
- QGC Wandoan Gas Project, Vegetation Mapping and threatened flora survey.
- Kin Kin Quarry threatened flora survey and Vegetation Mapping -Neilsen's
- Ballina to Woodburn Pacific Highway Upgrade Threatened Flora, Lowland Rainforest and Coastal Cypress Pine EEC Mapping – SKM/Jacobs.
- Cooroy to Curra Bruce Highway Upgrade – SKM/Jacobs, Regional Ecosystem Mapping and Threatened flora Survey for section C.
- Togara North EIS Xstrata Coal Regional Ecosystem Mapping and Threatened flora Survey
- Pacific Highway Upgrade (Wells Crossing to Glenugie) – Threatened flora surveys, mapping.
- National Broadband Network,
 Visionstream Optic Fibre Alignment
 Flora and Habitat Assessments,
 Queensland and Western Australia.
- Aquila Resources Washpool EIS Vegetation Mapping
- BHP Mitsubishi Alliance (BMA)
 Ward's Well Vegetation Constraints
 Analysis
- Rio Tinto Hail Creek Mine Vegetation Mapping and Survey
- QLD Department of Main Roads, Multimodal Transport Corridor - Flora Survey and Vegetation mapping for Stages 1,2,3 & 5.
- SEQ Water, Hinze Dam Stage 3 Threatened Flora Surveys.
- BMA, Seraji East Coal Project, Seismic Lines Drilling & Exploration -Endangered RE Mapping and Flora Survey.
- New Hope Coal, New Acland Stage 3
 Rail Spur Baseline and Threatened
 Flora Survey.

- Linkwater, Southern Regional Water Pipeline Baseline flora surveys, vegetation survey and mapping.
- Tugun Bypass Project Baseline flora surveys, vegetation mapping, threatened species translocation (including seed collection).
- QLD Environmental Protection Agency, Flora of North Stradbroke Island – Flora survey, photography and collection of specimens.
- Pacific Highway Upgrade (Brunswick Heads Bypass) Baseline flora surveys, vegetation survey, mapping and seed collection.
- Pacific Highway Upgrade (Woodburn to Iluka) Baseline flora surveys, vegetation survey and mapping.
- Pacific Highway Upgrade (Bonville Bypass) Baseline flora surveys, vegetation survey and mapping, threatened species translocation (including seed collection).
- Department of Environment and Conservation NSW, Comprehensive Coastal Assessment – 150 detailed vegetation plots including floristic and structural data and new records of threatened species.
- Department of Environment and Conservation NSW, Threatened Species Survey Brunswick Heads Nature Reserve.
- Northern Rivers Catchment Management Authority (CMA) Bush Recovery Round 3, property vegetation survey and vegetation mapping, Arcview GIS.
- Saving our Species Ozothamnus vagans Weed Mapping Limpinwood NR and Wollumbin NP – NSW Office of Environment and Heritage
- Wollert Power Station Weed Mapping, Victoria APA Group
- QGC Wandoan Gas Project, Weed Mapping.
- National Broadband Network, Visionstream Optic Fibre Alignment Weed Mapping
- Rio Tinto Hail Creek Mine Weed Mapping.
- Queensland Water Infrastructure, Traveston Crossing Dam Pilot Revegetation Project - Weed Mapping.
- Gold Coast City Council, Nerang River Health Study Weed Mapping and Management Priorities.
- Weed Management Plans for Moreton Bay Regional Council Reserves Lagoon Creek and Godwin Beech Environment Parks, Campbell's Pocket Rd Council VCA.
- NSW Nature Conservation Trust Weed Management plans for 10 Conservation Covenant Properties in Northern NSW.
- Northern Rivers Catchment Management Authority (CMA) Bush Recovery Round 3, property weed survey and management planning.
- NSW Department of Environment and Conservation Monitoring of the success of Bitou Bush control measures and impacts on native vegetation in Bundjalung National Park.
- Vegetation Condition (Biocondition) Assessment Lower Mooloola River Environmental Reserve – QLD Department of Transport and Main Roads.
- Hinze Dam Stage 3 SEQWater Regeneration area selection regeneration species selection and planting design
- RAAF, Amberley Wildlife Management Strategy Regeneration area selection, wildlife corridor design, regeneration species selection and planting design.

- Queensland Water Infrastructure, Traveston Crossing Dam Pilot Revegetation Project – Regeneration species selection and planting design.
- Ormeau Bottle Tree Translocation Wolffdene Quarry – Hansen
- Background Report to the National Recovery Plan for Littoral Rainforests and Coastal Vine Thickets of Eastern Australia - DeSEWPAC.
- Cunningham's Gap Clayton's Gully Grass Tree and Orchid translocation -Fulton Hogan.
- SEQ Water Hinze Dam Stage 3 –
 Propagation and Translocation Plan
 and Seed/Cutting Collection for EPBC
 Listed Flora Species.
- Queensland Water Infrastructure Traveston Crossing Dam Habitat Restoration Strategy - Threatened Flora and Endangered Ecosystems.
- New Hope Coal, Jeebropilly Environmental Offsets – Desktop Assessment of Conservation Values and Environmental Offset Planning.
- NSW Nature Conservation Trust —
 Flora surveys of proposed covenant
 areas on private property and
 assessment of rolling fund properties
 in North Coast and Nandewar
 Bioregions.
- Moreton Bay Regional Council –
 Assessment of properties under
 Voluntary Conservation Agreements
 – Flora surveys, landholder
 consultation, weed monitoring and
 regeneration planning.
- Moreton Bay Regional Council –
 Assessment of properties under
 MBRC Land for Wildlife schemes –
 Flora surveys, landholder
 consultation, weed monitoring and
 regeneration planning.
- Biodiversity Back on Track SEQ
 Catchments. Represented Moreton
 Bay Regional Council, attended
 conference as a as Threatened Flora
 Expert to provide conservation advice for flora species.
- Northern Rivers Catchment
 Management Authority (CMA) Bush
 Recovery Round 3, scoring of property conservation values,

- landholder liaison and conservation management planning.
- Parsons Brinkerhoff, Orchid Management and Translocation Plan for the Bulahdelah Bypass – Translocation and research plan for three threatened orchid species.
- Ecos Environmental Successful Nomination for Coastal Cypress Pine Forest in The NSW North Coast as an Endangered Ecological Community.
- Moreton Bay Regional Council, Regeneration Database Development
 of regeneration database for the expanded Moreton Regional Council
 area which includes the old Redcliffe and Pine Rivers Shires. Provides a
 list of plant species suitable for revegetation and predicted to have
 been present on any land parcel in the regional council area. Species
 lists are based on EPA pre-clearing RE mapping and species recorded
 from the shire within each RE.
- Caboolture Shire Council, Regeneration Database Development of a regeneration database for Caboolture Shire Council. The Database provides a list of plant species suitable for revegetation and predicted to have been present on any land parcel in the shire. Species lists are based on EPA pre-clearing Regional Ecosystem mapping and species field data recorded from the shire within each RE.
- Linkwater, Southern Regional Water Pipeline Regeneration plan
 planting species selection and densities for each regional ecosystem
 along the 100km alignment.
- Regeneration plans for Moreton Bay Regional Council Reserves Lagoon Creek and Godwin Beach Environmental Parks, Campbell's Pocket Rd Council VCA.
- Threatened Invertebrate (Atlas Ground Beetle and Pink Underwing Moth) Monitoring Woodburn to Ballina Pacific Highway Upgrade – Jacobs and NSW Roads and Maritime Services.
- Threatened Flora Monitoring Ballina to Woolgoolga Pacific Highway Upgrade – NSW Roads and Maritime Services.
- Weipa and Andoom Annual Rehabilitation Monitoring 2014 2018 Rio Tinto Alcan
- Eighteen Mile Swamp Base of Escarpment Vegetation Condition Monitoring including hemispherical canopy photography — Sibelco
- Trevally Trial and QC Alumina mine rehabilitation monitoring, Weipa Rio Tinto
- Vance Sand Mining Rehabilitation and Analogue site monitoring, North Stradbroke Island – Sibelco
- Acid Frog habitat monitoring, North Stradbroke Island Sibelco
- Bribie Island Groundwater Project SEQWater Ecological (Flora and Frog) Monitoring of Groundwater Dependent Wallum Ecosystems.
- Rio Tinto Clermont Mine Creek Diversion Monitoring Using Index of Diversion Condition, ACARP Methodology.
- Rio Tinto Hail Creek Mine Biodiversity Monitoring Using Corveg and Biocondition Methodologies.
- Wesfarmers Curragh Blackwater Creek Diversion Revegetation Monitoring and Professional Oversight.
- Traveston Crossing Dam Pilot Revegetation Project Regeneration Baseline Monitoring Data and Target Ecosystem Reference Sites, including carbon accounting, Rainforest CRC methodology.
- Gold Coast City Council, Nerang River Health Study Stream Condition and Riparian Vegetation Monitoring.

- Envite Environmental Training –
 Author of MERV plant database of all
 plant species by habitat type within
 the NSW North Coast and Northern
 Tablelands Bioregion including 4200
 species over 9 broad habitat types.
 Database developed for use in
 ecological monitoring on palmtop
 computers in the field.
- NSW Department of Environment and Conservation – Monitoring of the impacts of Bitou Bush control measures on native vegetation in Bundjalung National Park.
- Brisbane Aquifer Project Ecological Monitoring, Water Extraction, baseline ecological studies.
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Appendix J

MSES significant residual impact assessments

J.1 Endangered RE 11.3.1

The MSES SRI assessment for Endangered RE 11.3.1 using the SRI Guideline is summarised below in Table J.1. RE 11.3.1 has a mid-dense structure category and is therefore assessed using criteria for a mid-dense RE.

Table J.1 MSES significant impact assessment for Endangered RE 11.3.1

| Criteria | Discussion |
|--|---|
| For clearing other than clearing for linear infrastructure: | Under the EO Act 2014, offsets are required for significant residual impacts on remnant Of Concern and Endangered REs defined under the VM Act. |
| area greater than 0.5 ha where in a dense to mid-dense (structural category) regional ecosystem. | The ground-truthed vegetation mapping identified the following remnant REs under the VM Act within the Project footprint: one Endangered RE (RE11.3.1). No other remnant Endangered or Of Concern REs occur within the Project footprint. |
| | :RE 11.3.1 was ground-truthed along an ephemeral tributary of Taurus Creek. The total clearing of remnant vegetation required for this RE is 10.53 ha The Project will have a SRI under this criterion as the total area of RE 11.3.1 to be cleared is greater than 0.5 ha. |
| Conclusion | The Project will have a SRI under this criterion as the total area of Endangered RE 11.3.1 to be cleared is greater than 0.5 ha. |

J.2 Watercourse vegetation

The MSES SRI assessment for REs within a defined distance of a watercourse using the SRI Guideline is summarised below in Table J.2.

Table J.2 MSES significant impact assessment for watercourse vegetation

| Criteria | Discussion |
|--|---|
| For clearing other than clearing for linear infrastructure: area greater than 0.5 ha where in a dense to mid-dense (structural category) regional ecosystem. | The Queensland Government vegetation management watercourse map shows watercourses defined under the VM Act that are used to regulate clearing of remnant vegetation in proximity of watercourses. |
| | There is 8.51 ha of remnant vegetation required to be cleared along a tributary of Taurus Creek (the same vegetation that has been identified as Endangered RE vegetation) that occurs within the specified distance of a stream order. The Project will have a SRI under this criterion as the total area to be cleared is greater than 0.5 ha |
| Clearing within 5m of the defining bank. | Watercourse vegetation will be cleared within 5 m of the defining bank. Therefore the Project will have a SRI under this criterion. |
| Conclusion | The Project will have a SRI under this criterion as the total area of watercourse vegetation is greater than 0.5 ha and clearing is required within 5 m of the defining bank. |

J.3 Protected wildlife habitat

The MSES SRI assessment for MSES listed fauna and flora using the SRI Guideline are summarised below in tables J.3 to J.4.

Table J.3 MSES significant impact assessment for Short-beaked Echidna

| Species Profile | Short-beaked Echidna (<i>Tachyglossus aculeatus</i>) |
|-----------------|--|
| | |

Special least concern (NC Act)

SRI criteria for endangered and vulnerable wildlife habitat (including essential habitat)

| Lead to a long-term decrease in the size of a | Habitat for the species is broad as it is found over a range of habitats (woodland, |
|---|---|
| local population; or | cleared areas, urban environments etc). Although vegetation clearing will occur for |
| | the Project, there are significant areas of vegetation that remain within the Study |

area.

Due to the large areas of suitable habitat within the Study area and in the surrounding region, the Project is unlikely to lead to a long term decrease in the size of a population.

reduce the extent of occurrence of the species; or

The Short-beaked Echidna Is a widespread mammal and can occupy a range of habitats. The Project is unlikely to reduce the extent of occurrence for the species.

fragment an existing population; or

The Project is unlikely to fragment a population of Short-beaked Echidna. Connectivity between other preferred patches in areas of habitat will remain. Echidnas are a mobile species, traversing cleared paddocks.

result in genetically distinct populations forming as a result of habitat isolation; or

As no significant fragmentation of habitat is expected to occur, it is not expected that genetically distinct populations will form as a result of habitat isolation.

cause disruption to ecologically significant locations (breeding, feeding, nesting, migration or resting sites) of a species.

The Project has the potential to disrupt habitat features for Short-beaked Echidna, such as hollow logs, which may be used for breeding and habitat for foraging. However, the Short-beaked Echidna is a mobile species that uses a diverse range of habitats. While direct disturbance to habitat will occur, the surrounding area contains similar and higher quality habitat for the species. The habitat within the Project footprint is unlikely to be of any specific significance to a local population.

Conclusion The Project will not have a SRI on Short-beaked Echidna habitat.

Table J.4 MSES significant impact assessment for Solanum elachophyllum

Species Profile Solanum elachophyllum

Endangered (NC Act)

SRI criteria for endangered and vulnerable wildlife habitat (including essential habitat)

Lead to a long-term decrease in the size of a local population; or

Solanum elachophyllum is endemic to Queensland. Its natural distribution is limited to the Leichhardt district, confined to the sub-coastal area between Theodore and Middlemount. There are several records of the species east of Emerald, around the township of Blackwater and south to Moura. The total size of these populations is unknown.

The species has been recorded in a number of locations within the Study area, predominantly nearby to watercourses associated with acacia woodland and cracking clay soils.

Based on buffering of known records it is estimated 14.57 ha of known habitat will be removed by the Project.

It is unlikely that the Project will lead to a long-term decrease in the local population as the confirmed population in the Study area will be retained and the local population and suitable habitat occurs across a broader area than the Project footprint.

reduce the extent of occurrence of the species; or

Solanum elachophyllum is endemic to Queensland. Its natural distribution is limited to the Leichhardt district, confined to the sub-coastal area between Theodore and Middlemount. There are several records of the species east of Emerald, around the township of Blackwater and south to Moura. The total size of these populations is unknown

The species has been recorded in a number of locations within the Study area, predominantly nearby to watercourses associated with acacia woodland and cracking clay soils.

While the Project will disturb individuals of the species, the population in the study area will remain and suitable habitat occurs across a broader area than the Project footprint. The Project is not near the edge of this species known distribution and therefore the Project will not reduce the extent of occurrence of the species.

fragment an existing population; or

The Project is unlikely to fragment a population of *Solanum elachophyllum*. Connectivity between other preferred patches in areas of habitat will remain. Due to the availability of suitable habitat, and records being in the eastern portions of the Study area outside of the Project footprint, fragmentation of the existing population is not anticipated to be an issue.

result in genetically distinct populations forming as a result of habitat isolation; or

It is unlikely that the Project will result in genetically distinct populations for the species. The Project will not cause suitable habitat to become isolated.

Table J.4 MSES significant impact assessment for Solanum elachophyllum

Species Profile

Solanum elachophyllum **Endangered (NC Act)**

SRI criteria for endangered and vulnerable wildlife habitat (including essential habitat)

result in invasive species that are harmful to an endangered or vulnerable species becoming established in the endangered or vulnerable species' habitat; or

A threatening process to Solanum elachophyllum is reduced habitat availability and invasive weeds, particularly introduced pasture grasses. BWM's weed and pest management procedures will be reviewed and where necessary, updated to incorporate the Project. The procedures support the BWM Land and Biodiversity Management Plan to manage the risks that weeds and feral animals pose to biodiversity by:

- preventing the introduction of new weeds through the early detection of, and rapid response to new weeds;
- identifying and controlling the spread of weeds and feral animal populations at
- raising awareness and understanding of the risks associated with weeds and feral animals; and
- ensuring compliance with regulatory and company requirements.

Weed hygiene protocols will continue to be implemented using the dedicated vehicle and machinery cleaning bay located at the mine infrastructure area.

introduce disease that may cause the population to decline, or

cause disruption to ecologically significant locations (breeding, feeding, nesting, migration or resting sites) of a species.

Disease is not recognised as a threat to Solanum elachophyllum. Given this, it is unlikely that the Project will introduce diseases that cause the species to decline.

interfere with the recovery of the species; or There is no adopted or made Recovery Plan for this species.

Management measures to ensure indirect impacts from aspects such as weeds will be put in place. Large areas of suitable and known habitat will remain.

Based on the management measures to be implemented, outlined in Section 8, impacts from sediment runoff or alteration to surface water runoff from the Project are unlikely to have a significant impact on areas of riparian vegetation that have potential to occasionally support this species. Mine affected water will be managed in environmental dams, and clean/dirty water drainage systems, and existing release points will be utilised.

It is anticipated that based on implementation of management strategies (eg water management measures, erosion and sediment controls and management of hazardous materials) that impacts on habitat quality of areas of suitable habitat will be controlled.

The Project will not have a significant residual impact on Solanum elachophyllum. 14.57 ha of known habitat will be disturbed by the Project – 14.56 ha of which relates to in-pit disturbance and cannot be avoided.

Conclusion