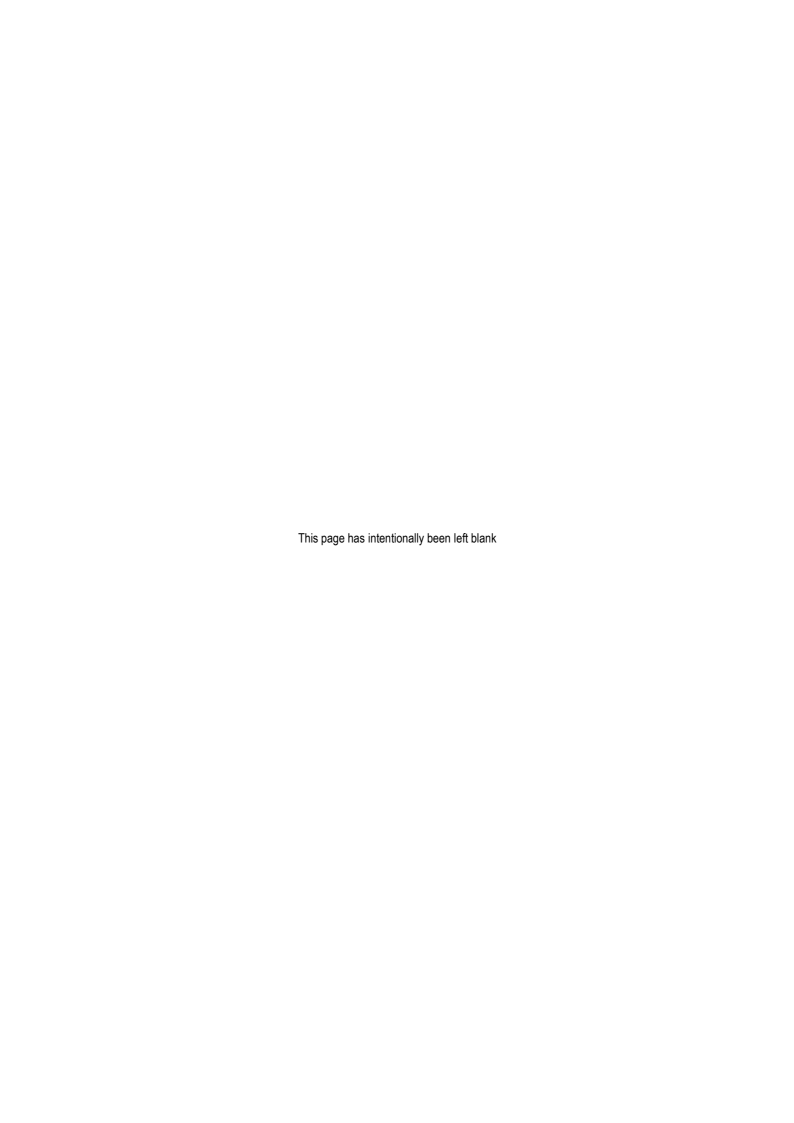


State Significant Development No. 5765

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May 2020



BOWDENS SILVER PTY LIMITED

Bowdens Silver Project Report No. 429/25

SPECIALIST CONSULTANT STUDIES

Part 9a: Biodiversity Assessment Report

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COMMONLY USED ACRONYMS

ACEC Animal Care and Ethics Committee

AIP air photograph

Applicant Bowdens Silver Pty Ltd

BAR Biodiversity Assessment Report

BAR footprint The disturbance footprint used for the BAR. The area of direct impact

BBAM BioBanking Assessment Methodology

BBCC BioBanking Credit Calculator

BC Act NSW Biodiversity Conservation Act 2016

BGW Box-Gum Woodland

BOS Biodiversity Offset Strategy
BVT Biometric Vegetation Type

CEEC Critically endangered ecological community

CMA Catchment Management Authority

CW Central West

DEC Department of Environment and Conservation

DEEC Department of Environment, Conservation and Climate Change

DPE Department of Planning and Environment

DPIE Department of Planning, Industry and Environment

EIS Environmental Impact Statement

ELA EcoLogical Australia

EP&A Act NSW Environmental Planning and Assessment Act 1979

EPBC Act Commonwealth Environment Protection and Biodiversity Conservation Act 1999

FBA Framework for Biodiversity Assessment

GPS Global positioning system

IBRA Interim Biogeographical Regions of Australia

LGA Local Government Area

MNES Matters of National Environmental Significance

Niche Environmental and Heritage

NSW New South Wales

OEH NSW Office of Environment & Heritage

Project Bowdens Silver Project

SEARs Secretary's Environmental Assessment Requirements

SSD State Significant Development
TEC Threatened ecological community

TSC Act NSW Threatened Species Conservation Act 1995

TSF Tailings storage facility

VIS Vegetation Information System

WRE waste rock emplacement

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COMMONLY USED TERMS

locality The area within 10km of the Study Area (see Maps 6, 7 and 8) migratory a species specified in the schedules of the EPBC Act species Approximately 16.5 years comprising the site establishment and construction stage mine life (approximately 18 months - including 12 months of mining pre-strip) and mining / processing for approximately 15 years (to the end of concentrate production). Project life Approximately 23 years comprising the site establishment and construction stage, mining and processing operations (to the end of concentrate production) and includes the period for final rehabilitation. Proposed the footprint of the proposed development development Region means a biogeographical region that has been recognised and documented in accordance with the Interim Biogeographical Regions of Australia (IBRA) (Thackway and Creswell, 1995). The Study Area is located within two Bioregions; the Sydney Basin Bioregion and NSW South Western Slopes Bioregion. Study Area The land assessed by this study, which corresponds with the land owned by Bowdens Silver Pty Ltd, in which a land access agreement was in place at the time of the field survey and land in which a land access agreement was not in place, but assessed by air photo interpretation. threatened means those threatened species, endangered populations or endangered ecological biota communities considered known or likely to occur in the Study Area threatened a species specified in the schedules of the BC Act or the EPBC Act species

9a - 12 EnviroKey Pty Ltd

EXECUTIVE SUMMARY

EnviroKey Pty. Ltd (EnviroKey) was engaged by R.W Corkery & Co Pty. Ltd (RWC) on behalf of Bowdens Silver Pty Limited (the "Applicant", Bowdens Silver) to prepare a Terrestrial Biodiversity Assessment Report (BAR) for the proposed Bowdens Silver Project (the "Project") located approximately 26 kilometres east of Mudgee, New South Wales. The Project was declared a State Significant Development (SSD) by the NSW Government. Assessment and approval is being sought under Part 4 of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

This BAR was prepared in accordance with the NSW Framework for Biodiversity Assessment and the NSW Biodiversity Offset Policy for Major Projects. Since Commonwealth matters are assessed under the bilateral agreement with NSW, this report also provides an assessment on the relevant *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) listed biota.

The terrestrial biodiversity values of the Study Area have been comprehensively surveyed over the past 6 years. Comprehensive field surveys identified a total of 11 Biometric Vegetation Types (BVT) within 14 vegetation zones occurring within the Study Area. A summary of the extent of each BVT within both the Study Area and BAR footprint is provided in **Table ES1**.

The field surveys also identified a total of 370 flora species, of which 267 are native flora species and 103 are exotic flora, and a total of 168 fauna species including:

- 123 species of bird:
- 21 species of mammal;
- 18 species of reptile; and
- six species of frog.

Of the 11 BVT recorded, three meet the definition of a threatened ecological community (TEC), namely Box-Gum Woodland (BGW), as listed by the NSW Biodiversity Conservation Act 2016 (BC Act) and, under specific identification criteria, as a critically endangered ecological community under the EPBC Act. Of the individual flora and fauna species, a total of 14 fauna and two flora species are listed under the BC Act and/or EBPC Act and two migratory species were also recorded during the field surveys. Additionally, a number of existing previous records for threatened species are located within close proximity of the proposed Mine Site, relocated Maloneys Road, and water supply pipeline corridor.

Of the recorded threatened species, two classify as species credit species, have been recorded within the BAR (disturbance) footprint. These being Ausfeld's Wattle (Acacia ausfeldii) and Koala (Phascolarctos cinereus). Two other species credit species are predicted to occur within the BAR footprint. These being Squirrel Glider (Petaurus norfolcensis) based on the presence of good quality Box-gum Woodland and Regent Honeyeater (Anthochaera phrygia) based on the location of the Project in relation to the Mudgee-Wollar key area and Capertee Valley key area as defined by the National Recovery Plan for Regent Honeyeater and the recently assigned Capertee Valley Important Bird Area.

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Table ES1
Summary of BVT / PCT Areas within the Study Area and BAR Footprint

					BAR Footprint Subcomponents		
вут	РСТ	Condition	Study Area (ha)	BAR Footprint (ha)	Mine Site and Relocated Maloneys Road (ha)	Water Pipeline (ha)	Trans- mission Line (ha)
CW217 White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the central western slopes of NSW	273	Moderate / Good_medium	69.42	21.68	21.68	0	0
CW 112* Blakely's Red Gum – Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion	277	Moderate / Good_poor	273.15	21.80	19.73	0	2.07
CW 111* Rough-barked Apple – Red Gum – Yellow Box woodland on	281	Moderate / Good_medium	336.30	92.85	85.97	4.53	2.35
alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion		Moderate / Good_poor	201.71	66.38	61.92	2.36	2.10
CW 216* White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion	266	Moderate / Good_medium	9.18	1.24	0	1.24	0
CW 291 Red Stringybark – Inland Scribbly Gum open forest on steep	323	Moderate / Good_high	420.69	81.90	79.18	0.21	2.50
hills in the Mudgee – northern section of the NSW South Western Slopes		Moderate / Good_medium	39.19	12.00	10.37	0.19	1.44
Bioregion		Moderate / Good_poor	96.32	18.81	16.81	0	2.00
CW 263 Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes	324	Moderate / Good_high	102.57	56.65	56.65	0	0
CW 242 Blue-leaved Stringybark open forest of the Mudgee region NSW central western slopes	325	Moderate / Good_high	71.86	1.04	1.04	0	0
CW 270 Mugga Ironbark – Red Box – White Box – Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion	358	Moderate / Good_high	3.2	0.77	0.77	0	0
CW 249 Derived grassland of the NSW South Western Slopes	796	Moderate / Good_poor	21.87	5.18	0	5.18	0
CW 299 Rough-barked Apple – Blakely's Red Gum – Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region	401	Moderate / Good_medium	2.87	0.76	0	0.76	0
CW 272 Narrow-leaved Ironbark – Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills	468	Moderate / Good_medium	2.59	0.65	0	0.65	0
		Sub-Total	1 650.91	381.71	354.12	15.12	12.46
Cleared Land			486.73	113.83	74.29	39.54	0.0
		Total	2,137.64	495.54	428.41	54.66	12.46

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The likely direct and indirect impacts on biodiversity have been assessed within this BAR. Throughout the planning phase, impact avoidance to biodiversity values has influenced Project design and appropriate mitigation measures have been identified and described to minimise likely direct and indirect impacts.

The total disturbance footprint of the Project would be approximately 495.54 hectares of which approximately 381.71 hectares is native vegetation with the remaining 113.83 hectares being existing cleared land dominated by non-native species. Of the native vegetation to be disturbed approximately 182.26 hectares classifies as the BC Act listed BGW, of which 147.82 hectares also meets the classification of the EPBC Act listed BGW. In total approximately 88.18 hectares (48%) of the BGW comprises only derived grassland and not trees and shrubs which have already been cleared by past agricultural activities.

The results of the BioBanking Credit Calculator confirm that the following credits are required to offset the residual impacts of the Project.

- 23 019 ecosystem credits
- 3 629 species credits for Koala
- 9 240 species credits for Ausfeld's Wattle
- 4 042 species credits for Squirrel Glider
- 29 035 species credits for Regent Honeyeater

The Project would impact habitats for locally occurring threatened biota. The Project could have a significant impact on Box-Gum Woodland as listed by the EPBC Act and Regent Honeyeater. However, both appropriate mitigation measures and a biodiversity offset strategy would be applied should the Project proceed. Further, a range of avoidance measures have been implemented during the planning phase to minimise the level of impact where possible. Where impacts are not able to be avoided, a range of detailed mitigation measures are proposed and these would be implemented. The development and implementation of a biodiversity offset strategy would meet the requirements of the NSW offset policy for major projects to offset any potential residual impacts of the Project.

Some revegetation is proposed in addition to the biodiversity offset strategy using native species consistent with the existing plant communities. While not formally accounted for with the biodiversity offset or assessment of impact, in the long-term, the areas rehabilitated to native vegetation would further reduce impacts to biodiversity.

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1. INTRODUCTION

1.1 PROJECT BACKGROUND

EnviroKey was engaged by RWC on behalf of the Applicant to prepare a BAR for the Project located approximately 26 kilometres east of Mudgee, New South Wales (see **Map 1**). The Project was declared an SSD by the NSW Department of Planning and (SSD 5765). Assessment and approval is being sought from the NSW Minister for Planning and Environment for a Development Consent under Division 4.7 of Part 4 of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

With the repeal of NSW Threatened Species Conservation Act 1995 (TSC Act) in August 2017, which was replaced by the NSW Biodiversity Conservation Act 2016 (BC Act) (25 August 2017), RWC sought advice from the (then) Department of Planning and Environment (DPE) as to the Biodiversity Assessment pathway for the Project. This was sought given that substantial environmental assessment (and more specifically substantial biodiversity assessment) in connection with the preparation of the Environmental Impact Statement (EIS) had been completed under the TSC Act before the commencement of the BC Act. DPE advised that, for this Project, the biodiversity assessment could be continued under the former legislation as the Project is considered a "pending or interim planning application" under clause 27 (1)(d) of Part 7 of the Biodiversity Conservation (Savings and Transitional) Regulation 2017 (the BC Regulation). As such, the DPE requires an assessment of all biodiversity values as a BAR prepared under the Framework for Biodiversity Assessment (FBA) (OEH, 2014d, OEH, 2014e).

1.2 THE PROJECT

The Bowdens Silver Project comprises seven principal components, namely:

- a main open cut pit and two satellite open cut pits collectively covering up to approximately 52 hectares
- a processing plant and related infrastructure covering approximately 22 hectares
- a waste rock emplacement (WRE) covering approximately 77 hectares
- a low grade ore stockpile covering approximately 14 hectares (9 hectares above the WRE)¹
- an oxide ore stockpile covering 8 hectares
- a tailings storage facility (TSF) covering approximately 117 hectares
- a southern barrier to provide visual and acoustic protection to properties south of the Mine Site covering approximately 32 hectares.

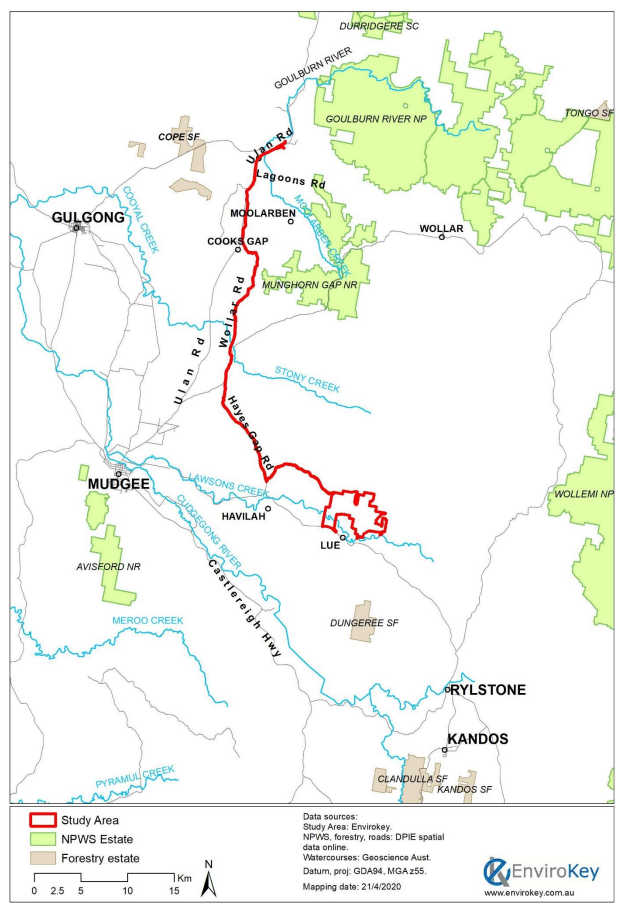
The above components would be supported by a range of on-site and off-site infrastructure. The on-site infrastructure comprises haul roads, water management structures, power/water reticulation, workshops, stores, compounds and offices/amenities. The off-site infrastructure comprises a relocated section of Maloneys Road (including a new railway bridge crossing and new crossing of Lawsons Creek) and a water supply pipeline for the delivery of water from two mines in the Ulan area.

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¹ The low grade ore stockpile would be constructed adjacent to but largely upon the northern sections of the WRE.

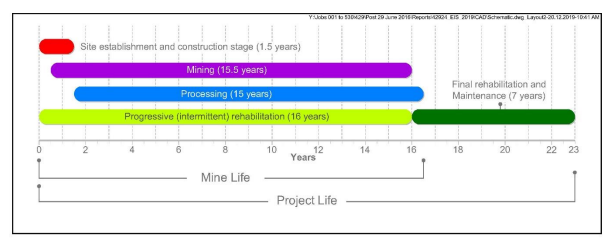
Map 1 Regional location of the Study Area



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The Project would incorporate conventional open cut pits where overburden/waste rock is removed from above and around the silver-zinc-lead ore and either used for on-site construction activities or placed in the out-of-pit WRE or the southern barrier. The mined ore would be transported by haul trucks to the on-site processing plant where it would be crushed, milled and processed to liberate the silver, zinc and lead minerals. These minerals would be collected by conventional froth flotation to produce two concentrates that would be dewatered and transported off site by truck. The residual materials from processing (tailings) would be pumped in the form of a slurry to the TSF located to the west of the main open cut pit.

The Project would require a site establishment and construction period of approximately 18 months during which the processing plant and all related infrastructure and the initial embankment of the TSF would be constructed. Once operational, Bowdens Silver anticipates the mine would produce concentrates for approximately 15 years. In total, it is proposed the mine life would be approximately 16.5 years, i.e. from the commencement of the site establishment and construction stage to the completion of concentrate production. It is envisaged rehabilitation activities would be completed over a period of approximately 7 years, i.e. from Year 16 to Year 23. The duration of each of the main components throughout the mine life and Project life are displayed in the following schematic.



1.3 REFERRAL TO THE COMMONWEALTH

On 20 December 2018, the Project was referred under the Commonwealth EPBC Act (EPBC 2018/8372). On 5 April 2019, a delegate of the Commonwealth Minister for the Environment declared the action to be a 'controlled action' for the purpose of the EPBC Act due to potential adverse impacts on the following controlling provisions under Part 3 of the EPBC Act:

sections 18 and 18A of the EPBC Act (listed threatened species and communities).

The action is to be assessed under the bilateral agreement with NSW. Accordingly, this document provides an assessment of those components of the Project which comprise the action, on the relevant threatened species and communities listed under the EPBC Act.

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1.4 CONTEXT OF BIODIVERSITY ASSESSMENT REPORT

The NSW Government has developed a Biodiversity Offsets Policy for Major Projects, including SSD. As part of an application for a Major Project under the EP&A Act, a proponent must prepare an EIS that addresses the Secretary's Environmental Assessment Requirements (SEARs) provided by the DPE.

The then DPE formally advised that, given substantial environmental assessment (and more specifically substantial biodiversity assessment) in connection with the preparation of the EIS occurred before the commencement of the BC Act, the biodiversity assessment could be continued under the former legislation as the Project is considered a "pending or interim planning application" under clause 27(1)(d) of Part 7 of the BC Regulation. As such, the DPE require an assessment of all biodiversity values as a BAR prepared under the FBA).

The SEARs require the FBA be applied to assess impacts on biodiversity. The FBA outlines the assessment methodology to quantify and describe the biodiversity values of the development site, and the biodiversity offsets required for any unavoidable impacts in accordance with the NSW Biodiversity Offsets Policy for Major Projects. The SEARs relevant to the BAR and cross references to where these are addressed in this BAR are tabulated within **Annexure 9**.

The FBA negates the need to conduct Assessments of Significance under the TSC Act. However, the FBA requires proponents to identify and assess the impacts on all EPBC Act listed threatened species and ecological communities that may be on the development site.

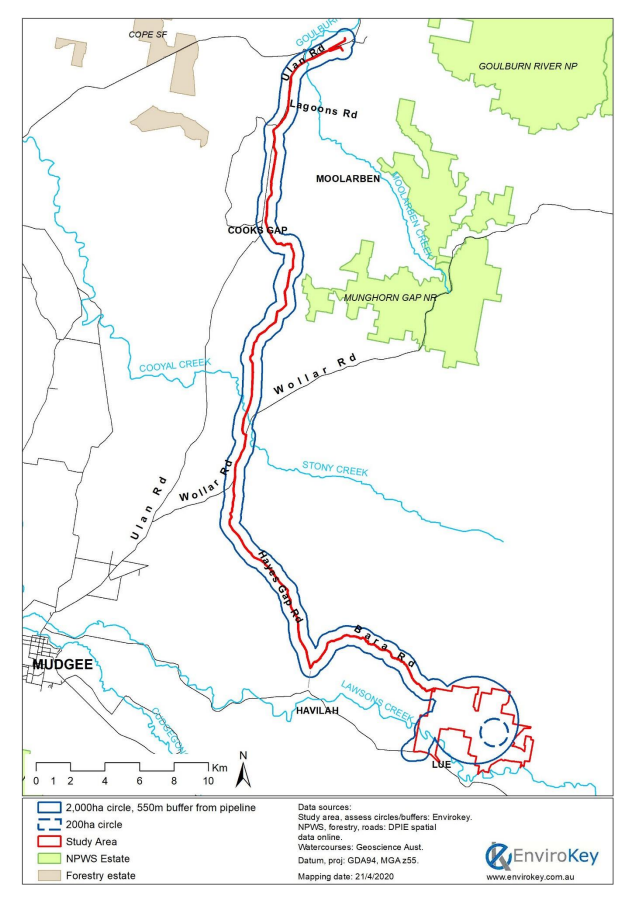
1.5 STUDY AREA

The Study Area is located within the Mid-Western Regional Council Local Government Area (LGA), and the Capertee, Upper Slopes, Kerrabee and Wollemi sub-regions of the former Central West Catchment Management Authority and former Hunter/Central Rivers, and the Central Tablelands Local Land Services region. The Study Area has been developed to consider land tenure at the time of the field surveys. The location of the Study Area is identified on **Map 2** and it is approximately 2,141.2 hectares in area, incorporating both the Mine Site, section of relocated Maloneys Road, and water supply pipeline corridor.

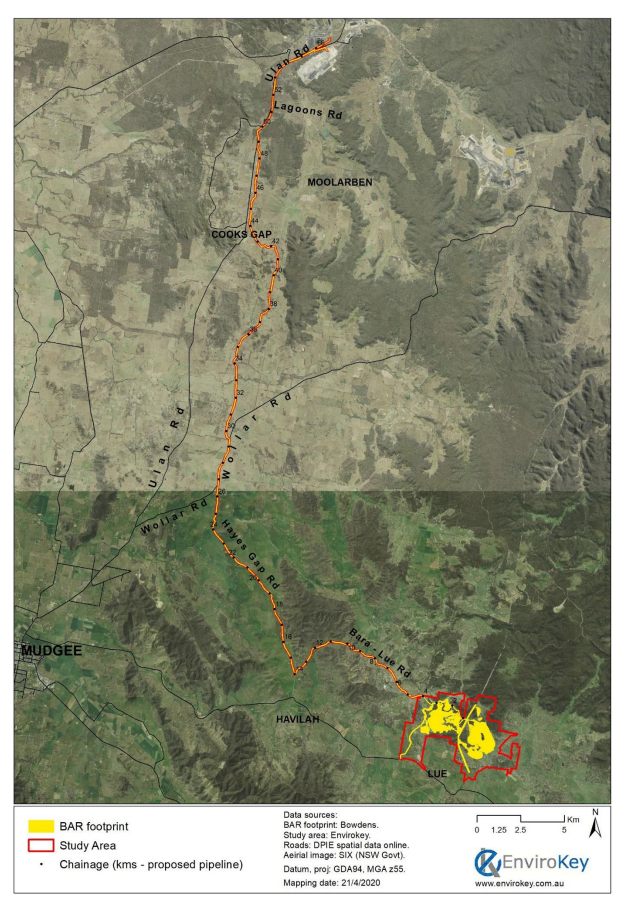
1.6 GENERAL DESCRIPTION OF THE DEVELOPMENT SITE

The BAR Development Site Footprint ("BAR footprint") (**Map 3**) is referred to throughout this report and is defined as the maximum construction and operational disturbance footprint for the purposes of this BAR and the BOS. The BAR footprint is 495.54 hectares in size which comprises the proposed Mine Site and associated infrastructure areas, including the relocated Maloneys Road and proposed water supply pipeline and would involve clearing of 381.71 hectares of native vegetation. It should also be noted that the BAR footprint is indicative and may vary slightly following further detailed mine planning and particularly the detailed design of supporting infrastructure. While it is likely that some changes to the BAR footprint would be expected over the Project life, any such changes are expected to be minor and therefore would have no material impact on biodiversity values.

Map 2 Location of the Study Area



Map 3 BAR Footprint



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1.7 ASSESSMENT REQUIREMENTS

This BAR was prepared in accordance with the SEARs for the EIS. In general, the objective of this assessment is to:

- provide an overview of the terrestrial flora and vertebrate fauna of the BAR Footprint and Study Area;
- provide an assessment of the likely adverse impacts of the Project on terrestrial flora and fauna including listed threatened species and ecological communities under the NSW BC Act and EPBC Act;
- describe measures that would be implemented to avoid and mitigate impacts on terrestrial flora and fauna; and
- identify that a BOS is being prepared that would maintain or improve biodiversity values of the region in the medium to long-term.

2. METHODOLOGY

2.1 BACKGROUND INFORMATION

2.1.1 Previous Studies

Previous studies have been completed across portions of the Study Area. These were:

- Ecological Australia (ELA) (2014). Biobanking plots/transects datasheets and vegetation mapping of the proposed Bowdens Silver Mine (ELA, 2014);
- Geoff Cunningham Natural Resource Consultants (2014). Flora Study of the Proposed Bowdens Silver Mine and Associated Relocation of Maloneys Road, via Lue, NSW (GCNRC, 2014);
- Biodiversity Monitoring Services (2012) Fauna Survey of Potential Development Area (BMS, 2012); and
- Biodiversity Monitoring Services (2013) Further Fauna Assessments (BMS, 2013).

All previous studies have collected substantial data throughout the Study Area and have been considered in the preparation of this BAR. Data from ELA has been incorporated into this BAR and BioBanking calculations given that it was found to be the most recent, collected in a format suitable for inclusion into the BAR, and the most representative after on-ground validation by EnviroKey.

2.1.2 Guidelines and Policies used in the Assessment

The following guidelines and policies were considered in the preparation of this BAR.

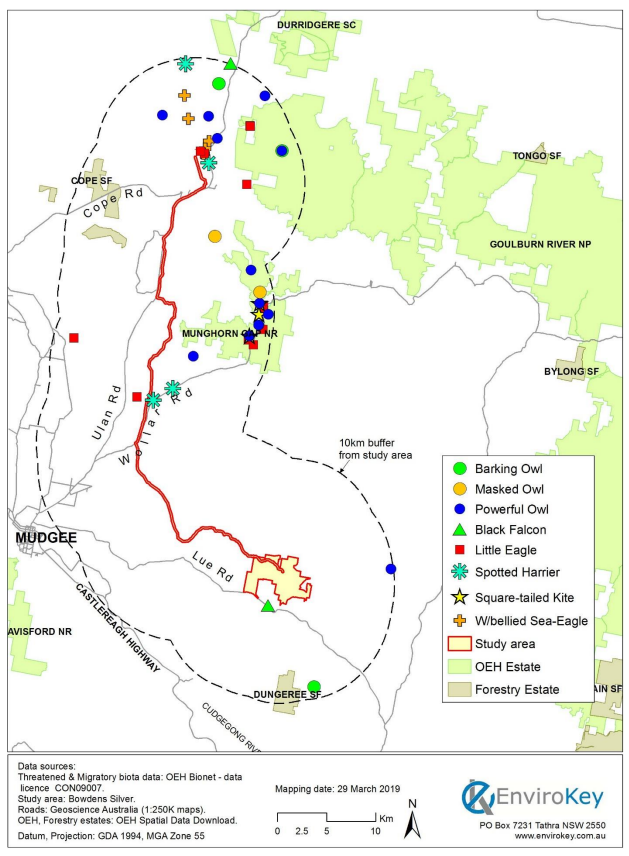
- NSW offset policy for major projects (State Significant Development and State Significant Infrastructure) (NSW Office of Environment and Heritage (OEH) (OEH, 2014d).
- BioBanking Assessment Methodology (OEH, 2014b).
- NSW Framework for Biodiversity Assessment (OEH, 2014e).
- Department of Environment, Conservation and Climate Change (DECC)
 Threatened Species Assessment Guidelines (DECC, 2007).
- Department of Environment and Conservation (DEC) Threatened Species Survey and Assessment: Guidelines for developments and activities (working draft) (DEC, 2004).
- Assessors guide to the Biobanking Credit Calculator (OEH, 2012).

2.1.3 Database Searches

EnviroKey carried out the following database searches for the locality.

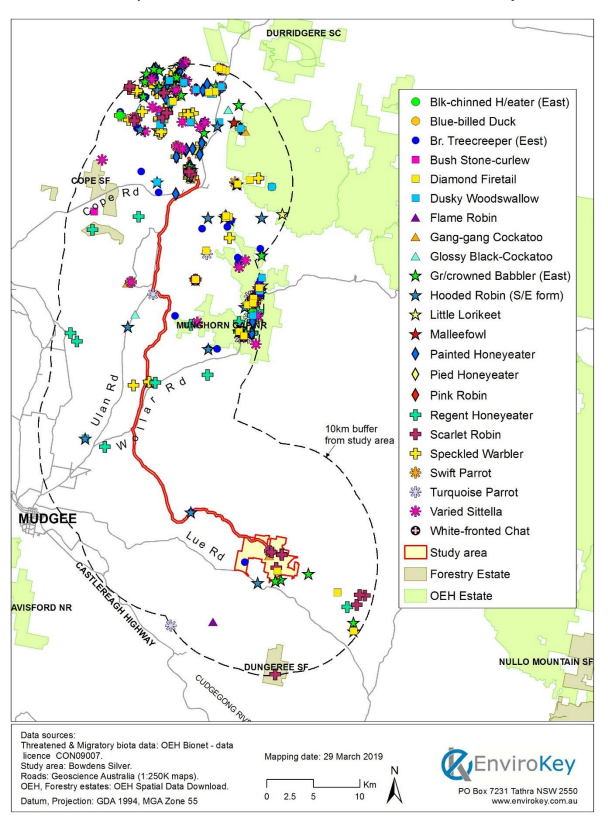
- OEH BioNET Atlas of NSW Wildlife (Map 4 to 8) (OEH, 2019a).
- EPBC Act Protected Matters Search Tool (Annexure 2) (DoEE, 2019).

Map 4 Previous Threatened Owl and Raptor Records in the Locality



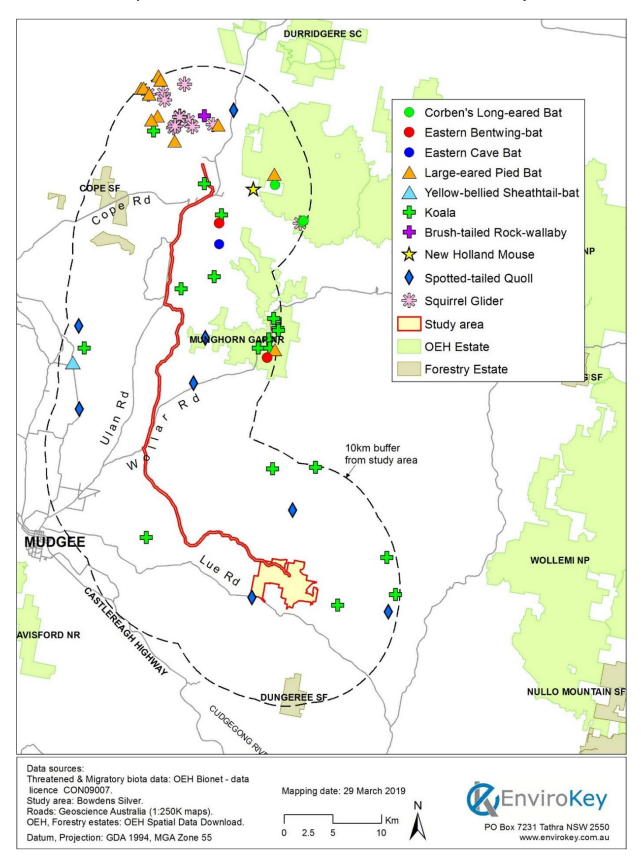
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Map 5 Previous Other Threatened Bird Records in the Locality



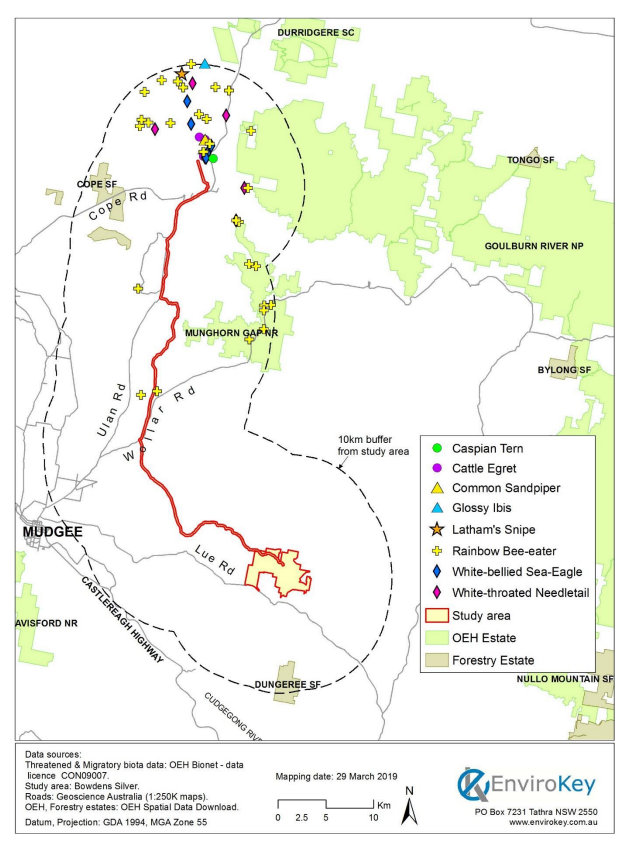
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Map 6 Previous Other Threatened Fauna Records in the Locality



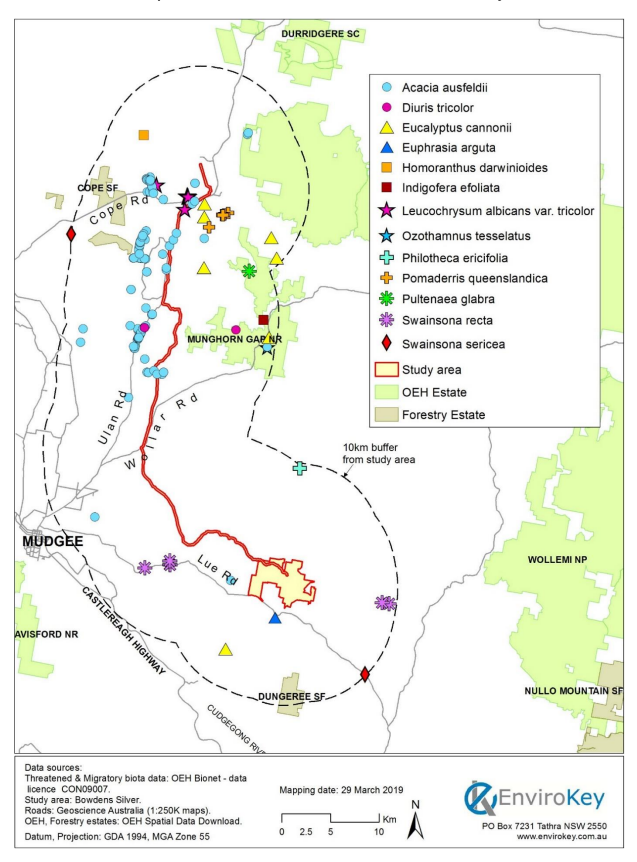
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Map 7 Previous Migratory Fauna Records in the Locality



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Map 8 Previous Threatened Flora Records in the Locality



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- OEH Threatened Species Predictor Tool for the Capertee and Wollemi Subregions within the Sydney Basin Bioregion, and the Upper Slopes Sub-region within the NSW South Western Slopes Bioregion (OEH, 2019c).
- Mid-Western Regional Local Environmental Plan 2012.
- Bureau of Meteorology Groundwater Dependent Ecosystem Atlas (GDE Atlas).

EnviroKey also reviewed the most recent vegetation datasets for the locality. This being the State Vegetation Type Map: Central Tablelands Region VIS_4778 version 1.0. The vegetation mapping was considered when reviewing and validating the vegetation communities of the Study Area (**Map 9** to **11**).

2.2 LANDSCAPE FEATURES

2.2.1 Identifying Landscape Features

Landscape features within the Study Area including the inner and outer assessment circles as required and defined by BBAM, were determined through reviewing of aerial photography, relevant GIS and ground-truthing during field surveys. Landscape features that were relevant to the Study Area and surrounds included:

- IBRA bioregions and subregions;
- · Mitchell landscapes;
- rivers and streams;
- · wetlands;
- native vegetation extent; and
- State and Regional Biodiversity Links.

2.2.2 Determining Landscape Value

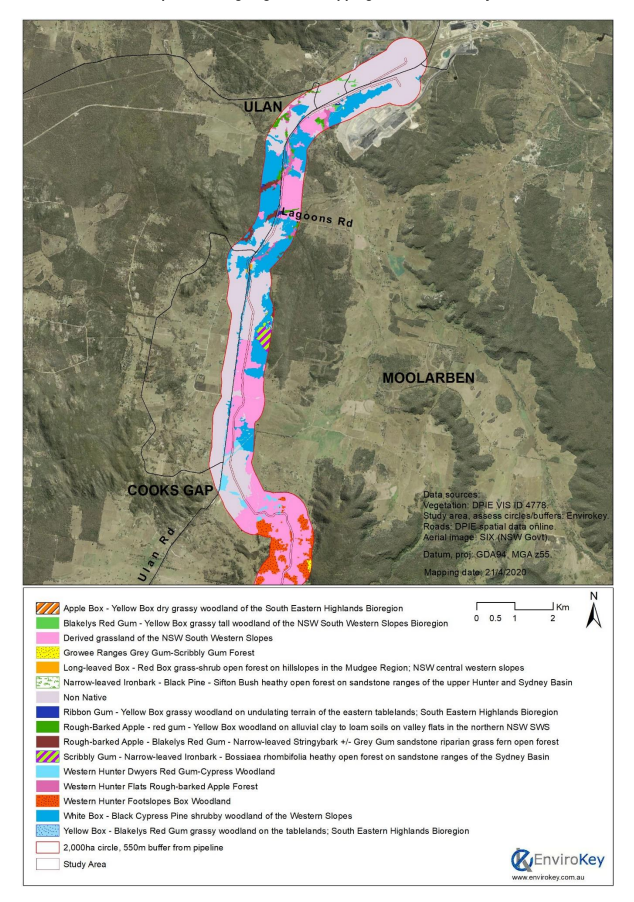
Determining the 'Landscape Value' of the Study Area was calculated by assessment of the following landscape attributes.

- Percentage of native vegetation cover.
- · Connectivity value.
- Patch size.

2.2.3 Percentage of Native Vegetation Cover

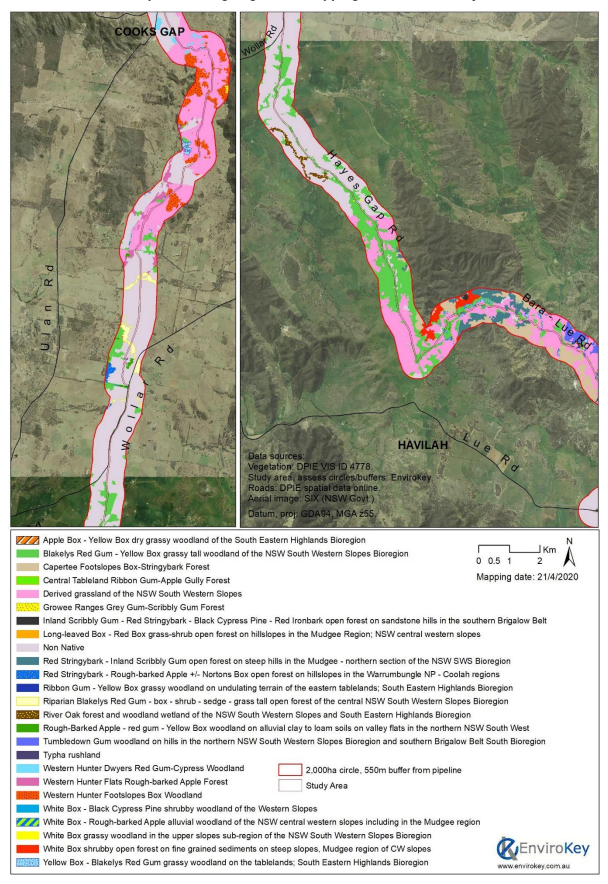
In accordance with the FBA, the percentage of native vegetation cover was determined by the current percent native vegetation cover and the future native vegetation cover (i.e. following disturbance by the Project) within the inner and outer assessment circles. This was carried out using digital aerial photography interpretation using ArcMap GIS software. Imagery from Google Earth and as captured by Bowdens Silver, were used to digitise native woody vegetation within the assessment circles. Further refinement of these areas was carried out following field surveys where required.

Map 9 Existing Vegetation Mapping within the Locality



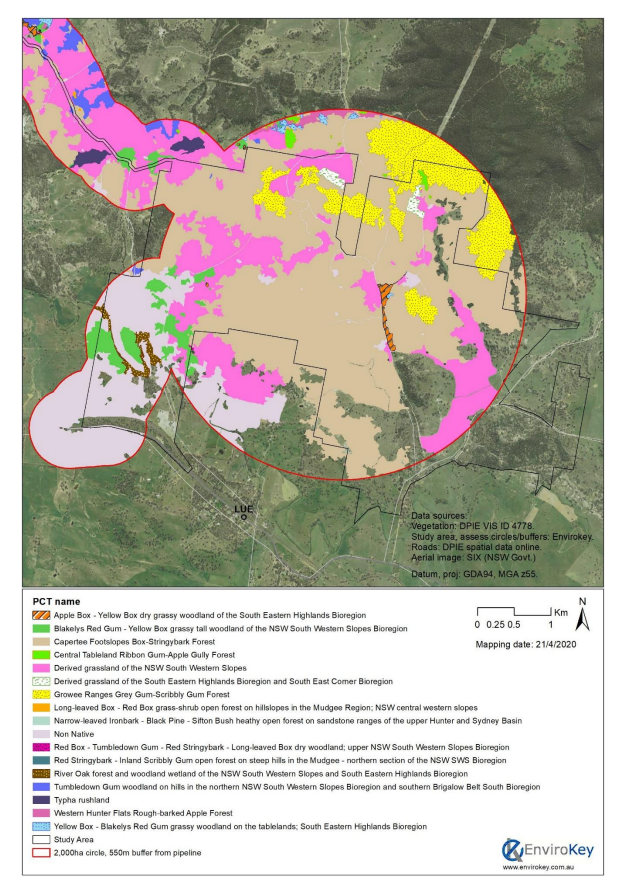
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Map 10 Existing Vegetation Mapping within the Locality



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Map 11 Existing Vegetation Mapping within the Locality



The inner and outer assessment circles must be at a 1: 10 ratio and one of the combinations from Table 8 of Appendix 4 of the FBA. However, given that part of the Project is a linear development in the context of the FBA, inner and outer assessment circles were applied to the Mine Site, while the required 550 metre 'buffer' was applied to, and centred upon, the linear water pipeline. Inner and outer assessment circles were centred on a portion of the BAR footprint that represents that area of native vegetation most impacted by the Project (see **Map 2**).

2.2.4 Connectivity Value

To determine connectivity value, the Project was assessed for the presence of native vegetation connecting links as well as local, regional or State links as required by the FBA.

Connecting links are present when an area of native vegetation in the Study Area is adjoined to other areas of native vegetation and is:

- in a moderate to good condition;
- has a patch size of greater than one hectare;
- is separated by a distance of less than 100 metres; and
- is not separated by a large waterbody or other large gap, i.e. dual carriageway, etc.

State and regional biodiversity links are defined as links which have been identified as important on a State or regional scale by OEH.

2.2.5 Patch Size

A patch is an area of native vegetation that occurs in the Study Area and is in moderate to good condition. Patches may extend onto adjoining land that is not part of the Study Area. Assessment of patches was made in accordance with Table 15 of the FBA (OEH, 2014c).

2.3 FIELD SURVEYS

2.3.1 Introduction

EnviroKey employed a series of field survey methods to carry out the field assessments of the terrestrial biodiversity values of the Study Area over the following five field survey periods.

- 4 to 9 December 2016 (6 days)
- 30 January to 3 February 2017 (5 days)
- 13 to 16 November 2017 (4 days)
- 29 January to 3 February 2019 (6 days)
- 3 to 7 April 2019 (5 days)

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The surveys considered the relevant survey guidelines for general impact assessment and for specific threatened species. If information was not available on whether or not threatened species occur within the Study Area, then a precautionary approach was adopted, and species presence was assumed. This approach is consistent with the FBA and relevant impact assessment guidelines.

The following subsections provide further detail on the survey methods used and rationale behind their selection.

2.3.2 Vegetation Communities

Verification of vegetation communities and the presence of TECs, was completed from a combination of floristic surveys in accordance with the Biobanking Assessment Methodology (BBAM) as detailed in the FBA (OEH, 2014b, OEH, 2014c) and the BioNet Vegetation Classification (OEH, 2019b).

Biometric Vegetation Types (BVT) were assigned to vegetation mapping units previously identified by ELA, and those published BVT for the Central West CMA region. This was done by comparing the dominant canopy species recorded, the general description of location, soil type and other attributes as described in the OEH online VIS classification database v2.1 (OEH, 2019b). Vegetation polygons assigned to the 'moderate-good' condition category were also assigned to a sub-condition class of poor, moderate or good to form vegetation zones. Information to complete these tasks was compiled from the Biometric plot/transect surveys completed across the Study Area.

EnviroKey also reviewed the most recent vegetation mapping for the locality. This being the State Vegetation Type Map: Central Tablelands Region VIS_4778 version 1.0. This vegetation mapping was considered when reviewing and validating the vegetation communities of the Study Area (**Map 9** to **11**).

2.3.3 Biometric Plot/Transect Surveys

The design of an appropriate survey requires careful consideration of survey methods and effort. The field survey was originally designed using the existing regional vegetation mapping, and then based on ground-truthing of accessible portions of the Study Area, combined with air photograph interpretation (API). The number of biometric plot/transect surveys was then determined in accordance with the BioBanking and FBA methodology (OEH, 2014a, OEH, 2014c).

A total of 170 Biometric plot/transect surveys were undertaken in accordance with the Biobanking Methodology and the FBA (81 by ELA and 89 by EnviroKey). A large number was completed across the Study Area as the location and extent of the BAR footprint was not finalised until late April 2019. A subset of these plot/transects that were located within the BAR footprint were then applied to the BioBanking Credit Calculator (BBCC) to meet the number of plot/transects required. **Table 1** provides an overview of the adequacy of the Biometric plot/transect survey in regard to the Biobanking Methodology and the BAR footprint that was applied to the BBCC.

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Table 1

Adequacy of Vegetation Survey for the Bowdens Silver Project

Vegetation Zone	BVT and Condition Class	Area within BAR footprint (ha)	No. of plots/transects sampled and entered into BBCC (No. required in parentheses for BBCC)
1	CW217_Moderate/Good_Medium	21.68	5 (4)
2	CW112_Moderate/Good_Poor	21.80	6 (4)
3	CW111_Moderate/Good_Medium	92.85	10 (5)
4	CW111_Moderate/Good_Poor	66.38	8 (5)
5	CW291_Moderate/Good_High	81.90	6 (5)
6	CW291_Moderate/Good_Medium	12.0	5 (3)
7	CW291_Moderate/Good_Poor	18.81	3 (3)
8	CW263_Moderate/Good_High	56.65	6 (5)
9	CW242_Moderate/Good_High	1.04	1 (1)
10	CW270_Moderate/Good_High	0.77	3 (1)
11	CW216_Moderate/Good_Medium	1.24	2 (2)
12	CW249_Moderate/Good_Derived grassland	5.18	4 (3)
13	CW272_Moderate/Good_Medium	0.65	1 (1)
14	CW299_Moderate/Good_Medium	0.76	1 (1)
	Total plot/transects เ	61 (43)	

These plots/transect plots include a 20 metre by 20 metre full floristic plot, a 20 metre by 50 metre plot identifying the number of hollow-bearing trees and length of fallen timber and a 50 metre transect which was used to collect data on canopy cover, midstorey cover and ground cover of native and exotic flora species.

The location of all Biometric plot/transects is provided on **Map 17** to **26** and the BBAM field raw data sheets for plot/transects used in the BBCC calculations are included in **Annexure 3**.

2.3.4 Threatened Ecological Community Identification

Any native vegetation community identified within the Study Area was compared to listings of TECs under the BC Act and EPBC Act. The OEH BioNet Vegetation Information System also confirms TEC listings for each BVT (OEH, 2019b).

2.3.5 Random Meander Surveys

Whenever travelling between Biometric plot/transect surveys, and any of the fauna surveys, vegetation community surveys and threatened flora searches were completed over a period of 15 minutes. These were completed at each of the EnviroKey Biometric plot/transects. While the random meander surveys have not been mapped, they have been occurring across the Study Area since 2016. These records have resulted in additional species not recorded during formal surveys entering the species lists for the Study Area.

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2.3.6 Fauna Surveys

An extensive set of fauna surveys and habitat assessments were also completed. These included Diurnal bird surveys, Herpetofauna surveys, Camera trap surveys, Call playback surveys, Spotlighting surveys, Echolocation call recording surveys, Koala transects, scat and sign searches and Riparian surveys. A description of each survey method is provided below and the locations of fauna surveys provided on **Map 12** and **Map 13**.

Field surveys were conducted under the authority of a Scientific Licence issued by OEH under the BC Act and an Animal Research Authority approved by, and in accordance with, the Animal Care and Ethics Committee (ACEC) of the Director-General of Trade and Investment.

Diurnal Bird Surveys

Surveys to determine the presence and usage of the Study Area by diurnal birds were conducted. A total of 137 diurnal bird surveys were completed guided by a standardised technique (Watson, 2003). Surveys were conducted in either the early morning or late afternoon to coincide with peak bird activity. Observers actively searched for diurnal birds and identified species by sight and by vocalisation during each 20-minute bird survey. Opportunistic data was also collected during the field surveys whenever traversing the Study Area.

These were as follows:

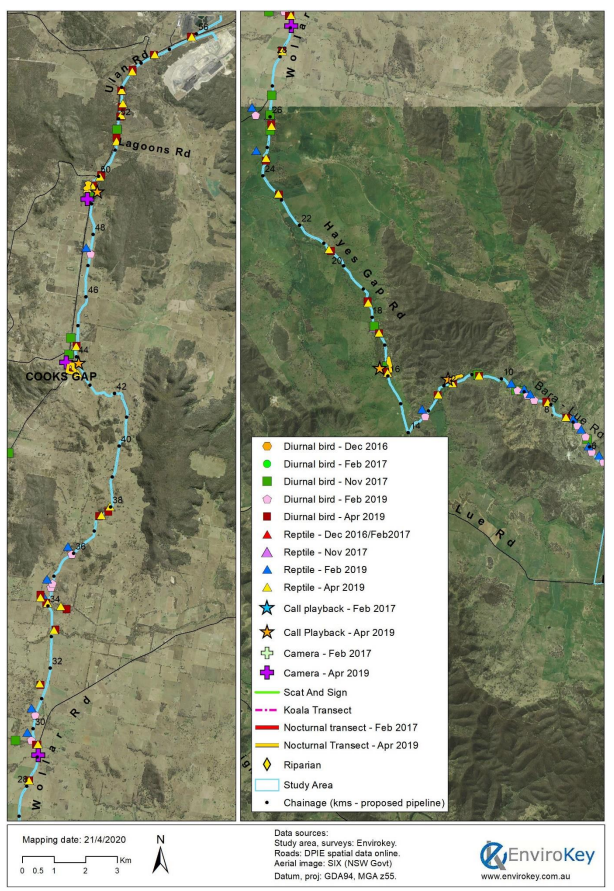
•	4 to 9 December 2016	33 surveys
•	30 January to 3 February 2017	19 surveys
•	13 to 16 November 2017	26 surveys
•	29 January to 3 February 2019	25 surveys
•	3 to 7 April 2019	34 surveys

Camera Trap Surveys

Motion-activated infrared cameras are well known for their efficiency in detecting fauna species without the need to set traditional traps (Claridge et al., 2004). RECONYX PC900 HyperFire Professional High Output motion-activated infrared cameras were activated at five locations during the December 2016 survey and five locations during the February 2017 survey. Cameras were set on high sensitivity with five images captured per motion detected. Cameras were pointed to a bait station containing a chicken wing (a known attractant for Quolls) and sardines from a can (a known attractant for Rosenberg's Goanna (Sass et al., 2014)).

Cameras were activated between 4 and 9 December 2017 (5 nights/6 days) resulting in a survey effort of 25 camera nights/30 camera days, between 31 January and 3 February 2017 (3 nights/4 days) resulting in a survey effort of 15 camera nights/20 camera days. Four cameras were used in the field survey between 3 and 7 April 2019 (3 nights/4 days) resulting in a survey effort of 12 camera nights/16 camera days. The total survey effort completed using this method is 52 camera nights/66 camera days.

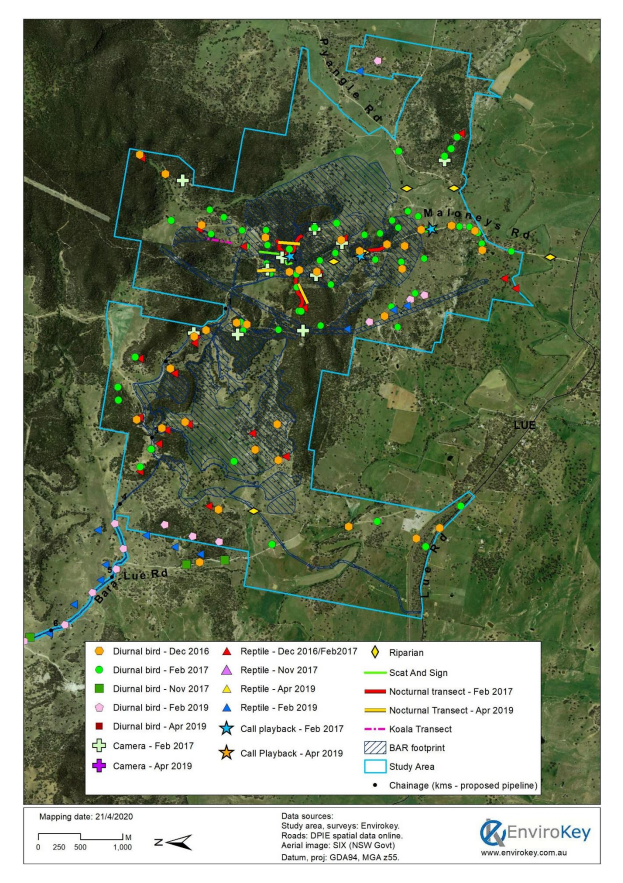
Map 12 Fauna Survey Locations within the Study Area



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Map 13 Fauna Survey Locations within the Study Area



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SPECIALIST CONSULTANT STUDIES

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Herpetofauna Surveys

Herpetofauna (frog and reptile) searches were conducted at 85 sites across the Study Area. Each site was systematically searched by an experienced ecologist for a period of 30 minutes for active and inactive animals. Fallen timber, loose bark, tree and ground hollows, and loose soil were extensively searched (Blomberg and Shine, 1996).

During each survey period, the following herpetofauna surveys were completed:

30 January to 3 February 2017 23 surveys
13 to 16 November 2017 2 surveys
29 January to 3 February 2019 26 surveys
3 to 7 April 2019 34 surveys

Call Playback Surveys

Call playback was conducted to target nocturnal fauna. The target species for this assessment were the Masked Owl, Barking Owl, Bush Stone Curlew and Koala. Call playback was undertaken at three sites across the Study Area during both the December 2016 and February 2017 field surveys. In the December 2016 survey, the three sites were surveyed each night for the three nights. In February 2017, all three sites were surveyed on one occasion. Call playback was also carried out in April 2019 at four locations.

At each location, the Call playback survey commenced with an initial listening period of 10 minutes. The call of a target species was then transmitted intermittently over a period of five minutes, following by a five minute listening period. This was then repeated for each target species. Spotlighting was undertaken at the conclusion of the Call playback, with a minimum of 20 minutes at each site.

Koala Transects

In the February 2017 field survey, two Koala transects were carried out. The purpose of these transects was to follow up on the detection of a single Koala by Bowdens Silver Staff during the December 2016 field survey by EnviroKey.

Each transect was systematically searched for active and inactive Koalas, their signs (i.e. scratches on trees) and their scats. Each transect was slowly walking with specific scat searches every 50 metres. Each transect was carried out in about 2-person hours.

Spotlighting and Echolocation Call Recording Survey

Spotlighting was undertaken using a hand-held 50W spotlight by two persons for a period of one person-hour for each survey. A total of three sites were surveyed during the December 2016 and February 2017 field surveys. In addition, vehicular spotlighting was also conducted while travelling across the Study Area during nocturnal surveys.

While spotlighting, microchiropteran bats were targeted by using a 'Titley' Anabat SD1 Echolocation Call Recording Unit coupled to a Personal Digital Assistant for active monitoring. Survey time along each transect was about 30 minutes. Additionally, a single stationary anabat unit was activated at a single site for 4 nights during the December 2016 field survey. Mobile monitoring was also conducted while travelling across the Study Area during nocturnal hours with the use of an Anabat Car Mount with High Mount Microphone.

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The use of Echolocation Call Recording Units is consistent with State and Commonwealth guidelines for surveying microchiropteran bats.

All data collected from the Anabat SD1 were then analysed into bat and non-bat origin files. These files were then analysed using the software package AnalookW guided by 'Bat Calls of New South Wales: Region based guide to echolocation calls of microchiropteran bats' (Pennay et al., 2004) and the EnviroKey reference call collection. Members of the Nyctophilus genus could not be identified to species level due to a lack of differentiation between species and are identified to genus level only. Anabat analysis was conducted by Principal Ecologist Steve Sass, who has analysed more than 100,000 files from across western and central NSW.

A call was defined as a sequence of three or more consecutive pulses of similar frequency. Due to variability in the quality of calls and the difficulty in distinguishing some species the identification of each call was assigned a confidence rating as follows.

D = Definite: Species identification not in doubt.

PR = Probable: Call most likely to represent a particular species, but there exists a low probability of confusion with species of similar call types.

PO = Possible: Call characteristics are comparable with the species, but there exists a reasonable probability of confusion with one or more similar bat species or the quality or length of call prohibits a confident identification.

Those calls unable to be identified due to poor call quality resulting in a lack of diagnostic features were assigned 'Unidentifiable'.

Scat and Sign Search

Two dedicated track and scat searches were completed across the Study Area, an additional 137 Scat and Sign searches for a period of 10 minutes each were carried out at the conclusion of every Diurnal bird survey. Any track and scat of interest observed during the field survey while undertaking other survey methods, was inspected. In the case of scats, identification was made using '*Tracks, Scats and Other Traces: A field guide to Australian Mammals*' (Triggs, 2008). Where identification was in doubt, a sample was collected and sent to the author of that guide and scat specialist Barbara Triggs for further analysis.

Riparian Survey

Six sites were selected *apriori* for the February 2017 field survey on the basis of EnviroKey's existing knowledge of the Study Area and the relative representativeness of riparian habitats present. Each site was visually assessed for the presence of native and exotic flora, and fauna habitats, with a particular emphasis on the interface between land and water (in accordance with the definition of riparian vegetation).

2.3.7 Fauna Survey Effort

Fauna survey effort was focused on the basis of vegetation communities and potential habitat for threatened flora and fauna within the Study Area. A summary of the field survey effort for each survey method is provided (**Table 3**). Fauna survey effort was guided by the *Threatened Biodiversity Survey and Assessment: Guidelines for Developments and Activities*

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(working draft) (DEC, 2004) taking into consideration the size of the Study Area and the vegetation communities and fauna habitats present. The diverse range of survey methods used in this study and the survey effort conducted confirms that overall, this assessment is consistent with OEH guidelines.

Weather conditions during the field survey were considered conducive to detecting all fauna species including threatened fauna. Data from Bowdens Silver weather station (MET01) is presented (**Table 2**).

Table 2
Weather conditions during the field surveys from the Bowdens Silver Weather Station (MET01: GDA Zone55 770080E 6385069N)

Date	Min Temp (degrees C)	Max Temp (degrees C)	Rainfall (mm)	
04/12/16	11.9	33.6	-	
05/12/16	17.8	34.0	-	
06/12/16	17.1	27.8	1.8	
07/12/16	13.5	27.4	1.8	
08/12/16	11.4	32.1	-	
09/12/16	6.0	21.5	-	
30/01/17	17.4	35.9	-	
31/01/17	18.8	37.9	-	
01/02/17	20.7	37.5	12.8	
02/02/17	20.2	28.5	0.2	
03/02/17	19.6	29.9	-	
13/11/17	5.9	24.3	19	
14/11/17	10.0	24.2	0.2	
15/11/17	7.9 26.7		-	
16/11/17	11.0 18.6		3.8	
29/01/19	18.6 33.6		0.2	
30/01/19	21.1	28.6	-	
31/01/19	19.2	31.7	-	
01/02/19	17.4	22.8	-	
02/02/19	17.9	26.6	-	
03/02/19	14.7	31.8	-	
03/04/19	7.72	23.7	-	
04/04/19	8.13	22.7	-	
05/04/19	10.2	20.6	-	
06/04/19	9.85	25.0	-	
07/04/19	8.67	27.2	-	

Table 3
Summary of Fauna Survey Type, Effort and Target Fauna Conducted for this Assessment

Survey Type	Total Survey Effort
Diurnal Birds	137 locations for 20 minutes each. Total survey effort was 2,740 minutes
Camera Trap Surveys	December 2016: Five sites over 5 nights/6 days resulting in 25 camera nights / 30 camera days.
	February 2017: Five sites over 3 nights/4 days resulting in 15 camera nights / 20 camera days.
	April 2019: Four sites over 3 nights/4 days resulting in 12 camera nights and 16 camera days.
	Total survey effort: 52 camera nights/66 camera days.
Herpetofauna Survey	85 sites in total for 30 minutes each. Total survey effort 2,550 person minutes
Call Playback	December 2016: Three sites in total. Three sites were surveyed each night for 3 nights (9 surveys).
	February 2017: Three sites in total. Three sites surveyed on one occasion.
	April 2019: Four sites each surveyed on one occasion.
	Total survey effort: 16 hours.
Koala Transects	February 2017: Two transects each taking 2 person hours. Total survey effort, 4 person hours.
Spotlighting & Echolocation Call Recording	At Call Playback Sites: During each of the 16 survey occasions, 20 minutes of spotlighting was completed at the conclusion of call playback. Total survey effort was 320 minutes.
	December 2016 & February 2017: At three sites, 1 person hour of spotlighting and echolocation call recording. 2 person hours per survey period, giving a total of 6 person hours of spotlighting and echolocation call recording.
	December 2016: A single Anabat detector was placed beside a dam over 4 nights.
	April 2019: 2 person hours of spotlighting/echolocation call recording was carried out at four locations giving a total of 8 person hours.
	Total echolocation call recording survey effort: 22 recording hours plus 4 nights of recording
	Total spotlighting survey effort: 20 person hours.
Scat and Sign Search	137 searches totalling 10 minutes each. Total survey effort: 1,370 minutes
Riparian Surveys	6 sites over 30 minutes each. Total survey effort: 180 minutes

2.3.8 Field Survey Personnel

This BAR was led by Mr. Steve Sass (Principal Ecologist, B.App.Sci (Env.Sci) (Hons), Grad.Cert.CaptVertMngt (CSU)) of EnviroKey. Mr Sass is an accredited Biobanking Assessor (accreditation no. 0143). Field surveys were conducted by suitably qualified and experienced personnel. Previous studies are included within the BAR and these were also prepared by suitably qualified and experienced personnel. Details of all personnel and their role in the preparation of the BAR are provided (see **Annexure 1**).

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2.3.9 Nomenclature

Nomenclature used within this report follows Morcombe (2004) for birds, Menkhorst & Knight (2010) for mammals (except bats) and for bats, Churchill (2008). For frogs, the latest field guide is used (Tyler and Knight, 2009) and for reptiles, the field guide to the reptiles of NSW (Swan et al., 2004) with modifications due to recent taxonomic revisions where required (Sass, 2011b, Sass, 2011a). For flora, plants were identified using keys and nomenclature in the online version of Flora of NSW (PlantNET, 2019). Where known, changes to nomenclature and classification have been incorporated into the results.

Where no common name is provided with these texts, a generally accepted name is used.

2.3.10 Limitations

A common limitation of many biodiversity studies is the short period of time in which they are conducted. When combined with a lack of seasonal sampling this can lead to either low detection rates or false absences being reported. This is also particularly relevant to highly mobile species that may not have been in the Study Area at the time of the field surveys. However, the field survey for this BAR was extensive and comprehensive and the results are indicative of the likely flora and flora species that utilise the habitats of the Study Area. Conversely, some species that may use the Study Area from time to time may not have been recorded, but these were outside of the field surveys.

Plot locations were recorded with hand-held GPS units, which can have location errors of up to 30 metres in some conditions. While it is noted that vegetation floristic plots provide an indicative flora species list, these are not exhaustive of the species present in the entire Study Area. The floristic surveys and biometric plots were largely conducted within the optimal survey period for most flora.

For some portions of the proposed water pipeline, land access agreements were not in place at the time of the field surveys. In this instance, a combination of air photo interpretation, 'over the fence' survey and the use of existing data, was used qualitatively to 'best-guess' the BVT and presence of TEC in those portions.

3. LANDSCAPE FEATURES

3.1 IBRA BIOREGIONS AND SUBREGIONS

The Study Area is located within two Bioregions; the Sydney Basin Bioregion which extends north to the Hunter Valley, west to Mudgee and south to Batemans Bay, and the NSW South West Slopes Bioregion which extends south to near Albury (Thackway and Creswell, 1995, NPWS, 2003a). The Sydney Basin bioregion extends over the Mine Site and part of the water supply pipeline corridor, while the NSW South Western Slopes Bioregion, Upper Slopes Subregion is present at the very south of the Maloneys Road re-alignment, and for about two-thirds of the water supply pipeline corridor.

The Wollemi Subregion of the Sydney Basin Bioregion occurs in the north of the Mine Site, and the northern portion of the water supply pipeline corridor, while the Capertee Subregion extends across the majority of the Mine Site.

A third bioregion, the Brigalow Belt South Bioregion, is located about 100 metres west of the northern extent of the water supply pipeline corridor.

3.2 MITCHELL LANDSCAPES

Seven Mitchell Landscapes occur within the Study Area (Mitchell, 2002). These being Talbragar-Upper Macquarie Terrace Sand, Upper Goulburn Valleys and Escarpment, Cope Hills Granite, Capertee Plateau, Gulgong Ranges, Cudgegong Channels and Floodplains and Wollemi Ranges (**Map 14**). An additional Mitchell Landscape; Sydney Basin Diatremes, occurs within the outer assessment circle but is outside the Study Area and BAR footprint.

With seven Mitchell Landscapes occurring within the Study Area, the landscapes and soils are generally complex and likely to be overlapping. The following descriptions have been sourced from the detailed work of Mitchell (2002).

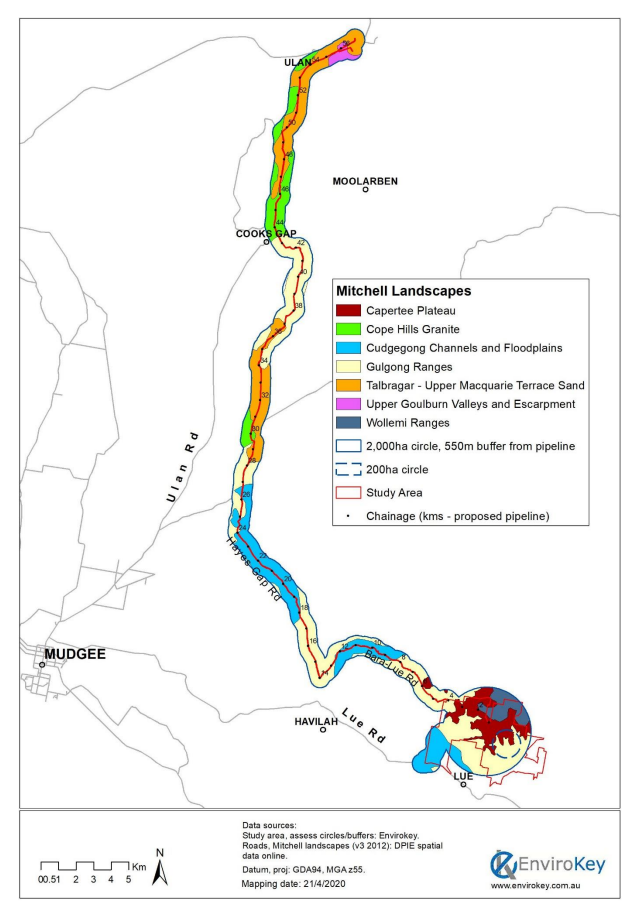
In the Capertee Plateau landscape, wide valleys, low rolling hills below sandstone cliffs on Permian conglomerates, sandstones, and shales with coal occur at the base of the Sydney Basin and on exposure of underlying Devonian shale, siltstone or quartzite. General elevation is between 800 and 1000 metres AHD with local relief generally between 100 and 120 metres. Shallow stony texture-contrast soil profiles occur, usually with gritty well drained A-horizons, over tough yellow or grey poorly drained clays. Boulder debris with a clay matrix occurs below cliffs with organic sand in swamps.

The Gulgong Ranges landscape is characterised by strike ridges with steep slopes and long debris aprons on complexly folded steep dipping Silurian lithic sandstone, quartzite and phyllite, Devonian sandstone, siltstone, shale, rhyolite and dacite. Elevation is generally between 550 and 980 metres AHD with local relief around 350 metres.

The Wollemi Ranges landscape is characterised by strongly undulating ranges and dissected plateaus on horizontal Triassic quartz and lithic sandstones, conglomerate and some shale. Generally, elevation is between 300 and 800 metres AHD with a local relief of 200 metres. Extensive rock outcrops can occur with thin sandy soils in joint crevices and on benches.

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Map 14 Mitchell Landscapes in the locality



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Steeper slopes below plateau remnants occur with iron cemented gravels, gradational yellow earth and yellow texture-contrast profiles.

The Cudgegong Channels and Floodplains landscape occurs as channels, floodplains and terraces on Quaternary alluvium, with a general elevation of between 450 and 600 metres AHD. Local relief is relatively minor and generally around 30 metres. Undifferentiated loam and sandy loam occurs on the floodplains, dark gradational loams on low terraces and red-yellow texture-contrast profiles on high terrace remnants against steep hill slopes.

The Cope Hills Granite is characterised by undulating and rolling hills on Carboniferous granite, with a general elevation between 500 and 740 metres AHD with a local relief of 150 metres. Gritty gradational red earth and red texture-soils occur in this landscape.

The Upper Goulburn Valleys and Escarpment occurs as steep hills and sandstone escarpments with cliffs, rock outcrops and long debris slopes on Permian and Triassic quartz sandstone, lithic sandstone, conglomerate and shale. It generally occurs at an elevation of 250 to 700 metres AHD and has a local relief of 250 metres. Soils in this landscape are rubbery textured and harsh texture-contrast soils.

The Talbragar – Upper Macquarie Terrace Sands and Gravels occurs at a general elevation of between 350 and 500 metres AHD, with a minor local relief of 30 to 40 metres. This landscape is found on sandy Quaternary alluvial sediments on the floodplain and terraces of the Talbragar River. Soil profile is red-brown and red-yellow earthy sands with some yellow texture-contrast soils on the valley margins.

3.3 RIVERS AND STREAMS

Hawkins and Lawsons Creeks appear to be intermittent, with aquatic habitat consisting of a series of disconnected pools following extended periods of low rainfall. Many of the tributaries flowing through the Mine Site were not flowing despite recent rainfall and are probably highly ephemeral (Cardno, 2020). In general, riparian vegetation has been either previously removed, or significantly altered by past agricultural activity, based on EnviroKey's assessment of these landscape features.

The riparian zone (or riparian area) is the interface between land and water. Riparian vegetation is the term used to describe the plants growing on the water's edge, the banks of rivers and creeks and along the edges of wetlands (DPI, 2017). With the association of water, riparian vegetation often has affinities with the requirement for water dependence, such as flooding River Red Gums, or vegetation that prefers to grow in consistently wet soils. Riparian vegetation throughout the proposed Mine Site and directly adjacent is largely dominated by introduced grasses with little or no native vegetation present. At some locations, Rough-barked Apple and various Eucalypts occur. However, these species are not confined to riparian areas, and throughout the Study Area, can be seen growing in various landscape positions, often well away from a permanent or ephemeral watercourse. In some of the watercourse, native aquatic flora is present. These comprises mostly 'weedy' species such as Native Reed and Cumbungi.

Photographic examples of riparian areas and riparian vegetation are shown in **Plate 1**.

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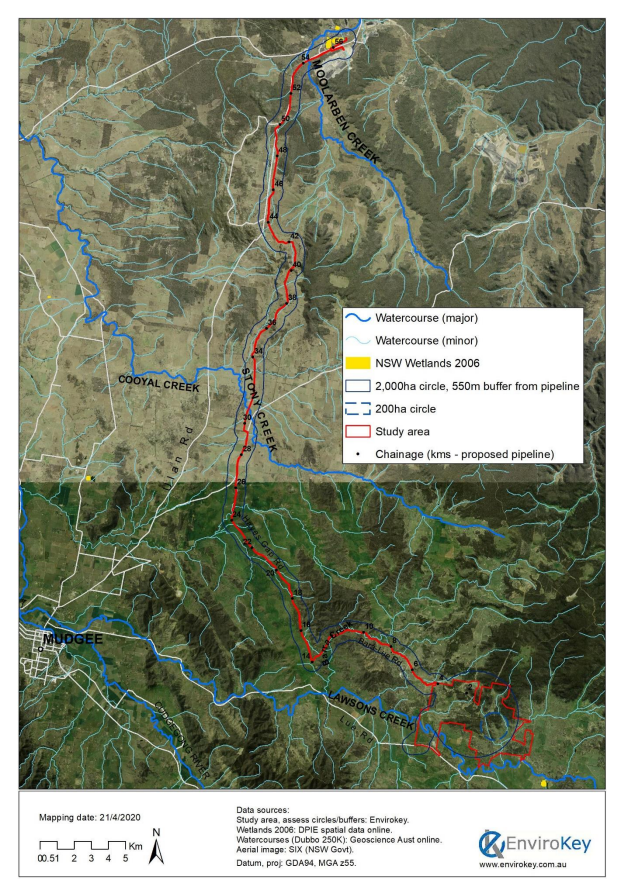
Plate 1 Examples of riparian areas and riparian vegetation throughout the Study Area

Along the proposed water supply pipeline corridor, two major creeks occur- Stony Creek which then flows into Cooyal Creek and Moolarben Creek (**Map 15**).

Stony Creek flows east to west while Moolarben Creek flows from south to north and eventually into the Goulburn River at Ulan. In general, riparian vegetation has been either previously removed, or significantly altered by past agricultural activity and erosion, based on our assessment of these landscape features.

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Map 15 Watercourses and Wetlands in the locality



3.4 WETLANDS

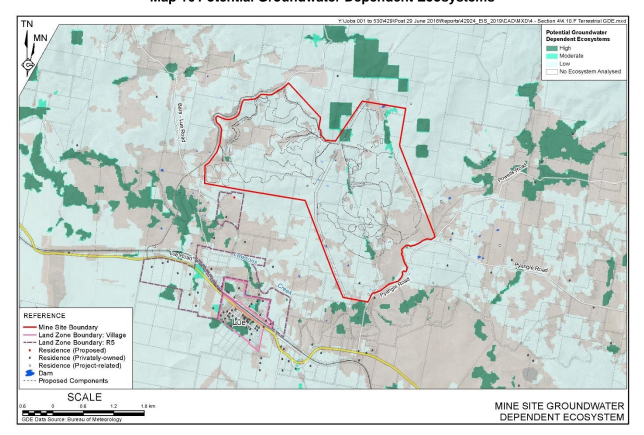
There are no important or local wetlands relevant to the Study Area. There are no SEPP 14 wetlands in the Study Area, and no SEPP 14 wetlands would be affected by the Project.

3.5 POTENTIAL GROUNDWATER DEPENDENT ECOSYSTEMS

A review of the Atlas of Groundwater Dependent Ecosystems (GDE) revealed that aquatic, terrestrial and subterranean GDE occur within the Study Area. As this BAR focuses on terrestrial ecosystems, focus has been placed be upon the terrestrial GDE.

The Atlas of GDE maps both low potential and high potential GDE within the Study Area (see **Map 16**). No known GDEs have been mapped within the Study Area. The information presented correlates low potential GDE as those vegetation communities on mid and upper slopes, with the Atlas characterising Red Stringybark and Inland Scribbly Gum as a vegetation community with low potential GDE. Areas containing species such as Blakely's Red Gum and Yellow Box are identified as potential vegetation communities with a high potential GDE.

In general, vegetation communities that are most likely to interact with GDE are those forming part of the riparian zone. Native vegetation is all but absent in the riparian areas (see Section 3.3), and it is likely that the vegetation remaining are not obligate phreatophytes.



Map 16 Potential Groundwater Dependent Ecosystems

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3.6 CONNECTIVITY VALUES

No formal State or regional biodiversity link is present within the Study Area, therefore none would be affected should the Project proceed.

Local wildlife corridors do exist at a smaller scale. The *Mid-Western Regional Local Environmental Plan 2012* identifies that portions of the Study Area are of 'Moderate Biodiversity Sensitivity' and 'High Biodiversity Sensitivity' with large portions in the north of the Study Area of no biodiversity sensitivity.

Connectivity value scores entered into the BBCC are detailed in Table 4.

Table 4
Connectivity Value Scores

Attribute	Before Development	After Development
Connectivity width class	>100m-500m	0-5m
Connectivity overstorey condition	PFC* > 25% of lower BM	No native overstorey
Connectivity midstorey condition	PFC* midstorey/ground cover >50% of lower BM	No midstorey/ground cover
* Projected Foliage Cover		

3.7 LANDSCAPE VALUE SCORE

The Project has both Site-based impacts and linear impacts. It was decided to assess the landscape value score as a Site-based development in the BBAM Credit Calculator as the majority of the impacts are at the Mine Site, rather than the linear water pipeline. For the pipeline, a 550 metre 'buffer' was created and assessed using the approach detailed by the Lineal Module of the FBA (see Section 2.2.3).

Table 5 provides the native vegetation cover before and after the proposed disturbance for the Project, and the native vegetation percent class entered into the BBCC as defined by the FBA.

The landscape value score for the Study Area is 30.0 as calculated by the BBCC.

Table 5
Native Vegetation Cover in Assessment Circles

	Bef	ore Developm	After Development			
Assessment Circle	Area of Native vegetation (ha)	Native vegetation cover (%)	Native vegetation percent class	Area of Native vegetation (ha)	Native vegetation cover (%)	Native vegetation percent class
Outer	3,167	38.9	36-40	2,847	34.9	31-35
Inner	133	66.5	66-70	12.4	6.2	06-10

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4. NATIVE VEGETATION

4.1 VEGETATION ZONES

Comprehensive field surveys revealed 11 BVT within 14 vegetation zones occur within the Study Area. Each vegetation zone is described within this chapter based on their respective vegetation condition (Moderate/Good_high, Moderate/Good_medium, Moderate/Good_poor). The extent and distribution of each BVT and vegetation zone are detailed on **Map 17** to **Map 27**. This section provides a description of each, a floristic summary and photographic example. A summary of the extent of each BVT within both the Study Area and BAR footprint is provided in **Table 6**.

Table 6
Summary of BVT / PCT Areas within the Study Area and BAR Footprint

Page 1 of 2

						R Footprir	
вут	РСТ	Condition	Study Area (ha)	BAR Footprint (ha)	Mine Site and Relocated Maloneys Road (ha)	Water Pipeline (ha)	Trans- mission Line (ha)
CW217 White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the central western slopes of NSW	273	Moderate / Good_medium	69.42	21.68	21.68	0	0
CW 112* Blakely's Red Gum – Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion	277	Moderate / Good_poor	273.15	21.80	19.73	0	2.07
CW 111* Rough-barked Apple – Red Gum – Yellow Box woodland on alluvial clay to loam soils on valley	281	Moderate / Good_medium	336.30	92.85	85.97	4.53	2.35
flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion		Moderate / Good_poor	201.71	66.38	61.92	2.36	2.10
CW 216* White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion	266	Moderate / Good_medium	9.18	1.24	0	1.24	0
CW 291 Red Stringybark – Inland Scribbly Gum open forest on steep	323	Moderate / Good_high	420.69	81.90	79.18	0.21	2.50
hills in the Mudgee – northern section of the NSW South Western Slopes Bioregion		Moderate / Good_medium	39.19	12.00	10.37	0.19	1.44
Bioregion		Moderate / Good_poor	96.32	18.81	16.81	0	2.00
CW 263 Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes	324	Moderate / Good_high	102.57	56.65	56.65	0	0
CW 242 Blue-leaved Stringybark open forest of the Mudgee region NSW central western slopes	325	Moderate / Good_high	71.86	1.04	1.04	0	0
CW 270 Mugga Ironbark – Red Box – White Box – Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion	358	Moderate / Good_high	3.2	0.77	0.77	0	0

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Table 6 (Cont'd) Summary of BVT / PCT Areas within the Study Area and BAR Footprint

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						R Footprir	
BVT	РСТ	Condition	Study Area (ha)	BAR Footprint (ha)	Mine Site and Relocated Maloneys Road (ha)	Water Pipeline (ha)	Trans- mission Line (ha)
CW 249 Derived grassland of the NSW South Western Slopes	796	Moderate / Good_poor	21.87	5.18	0	5.18	0
CW 299 Rough-barked Apple – Blakely's Red Gum – Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region	401	Moderate / Good_medium	2.87	0.76	0	0.76	0
CW 272 Narrow-leaved Ironbark – Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills	468	Moderate / Good_medium	2.59	0.65	0	0.65	0
Total			1,650.91	381.71	354.12	15.12	12.46

4.1.1 CW 217 White Box Shrubby Open Forest on Fine Grained Sediments on Steep Slopes in the Mudgee Region of the Central Western Slopes of NSW (Moderate/Good_medium)

Vegetation formation: Shrubby sub-formation

Vegetation class: Western Slopes Dry Sclerophyll Forests

BVT: CW217. A summary of the floristic diversity is provided in Table 7. A photographic example

is provided in Plate 2.

PCT: 273

Conservation status: Not a TEC

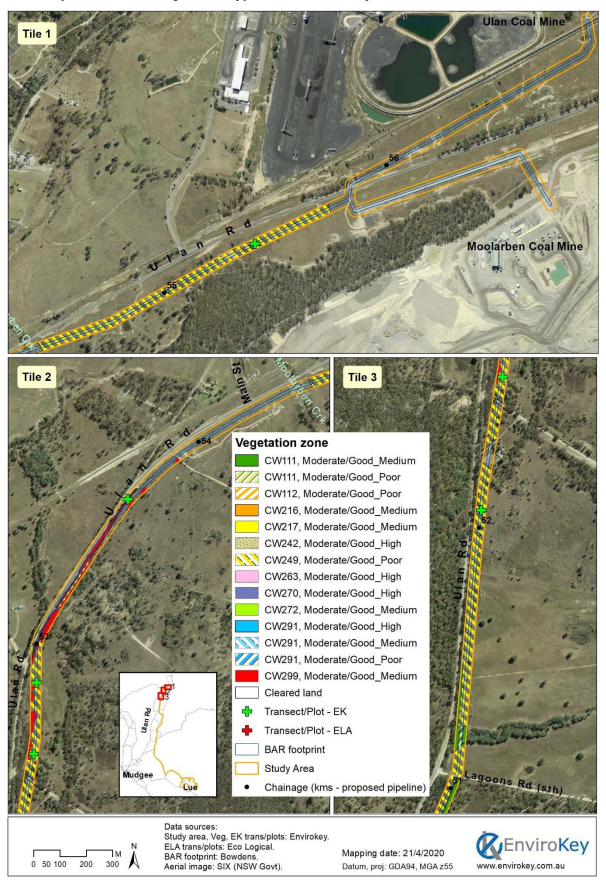
Estimate of percent cleared: 60% (Central West)

Condition: Moderate/Good_Medium. Occurs on upper slopes and ridges. Overstorey cover is >25% of the lower benchmark for the community, as the canopy has generally been thinned, occasionally remaining intact or comprising regrowth. The shrub layer is often thinned, with the understorey generally dominated by native grasses and other groundcovers. However, exotic pasture species and typical farm weeds are common throughout, especially around stock camps. A Tree-of-Heaven infestation occurs in the vicinity of coordinates 767700 E, 6386350 N (MGA zone 55).

Extent in the Study Area: 69.42 ha
Extent in the BAR Footprint: 21.68 ha
Mine Site 21.68 ha
Water Pipeline 0 ha
Transmission Line 0 ha

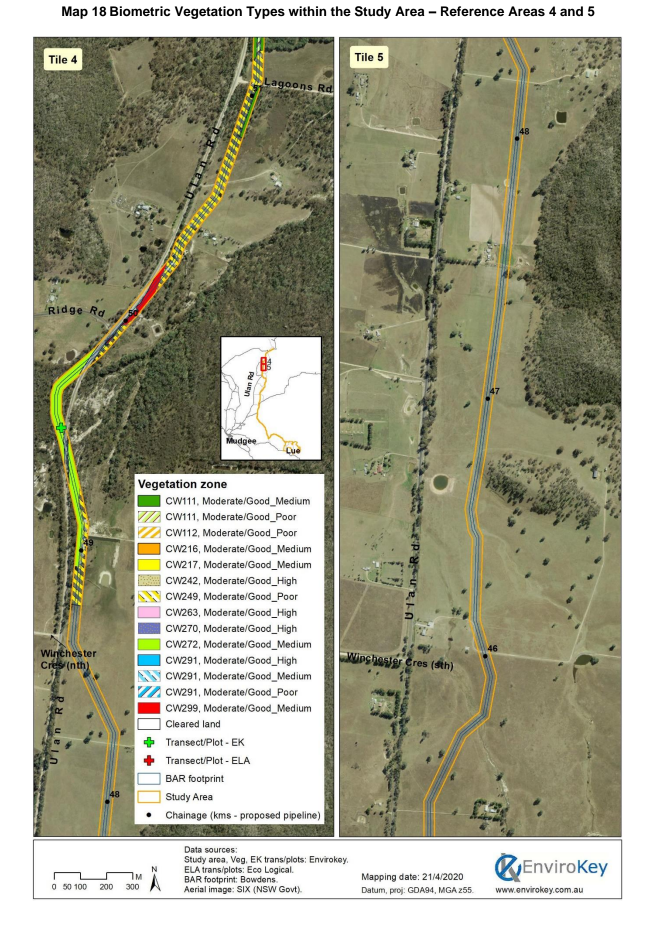
Plots completed in vegetation zone (BAR footprint): EK4, EK5, EK11, ELA17, ELA55.

Map 17 Biometric Vegetation Types within the Study Area – Reference Areas 1 to 3

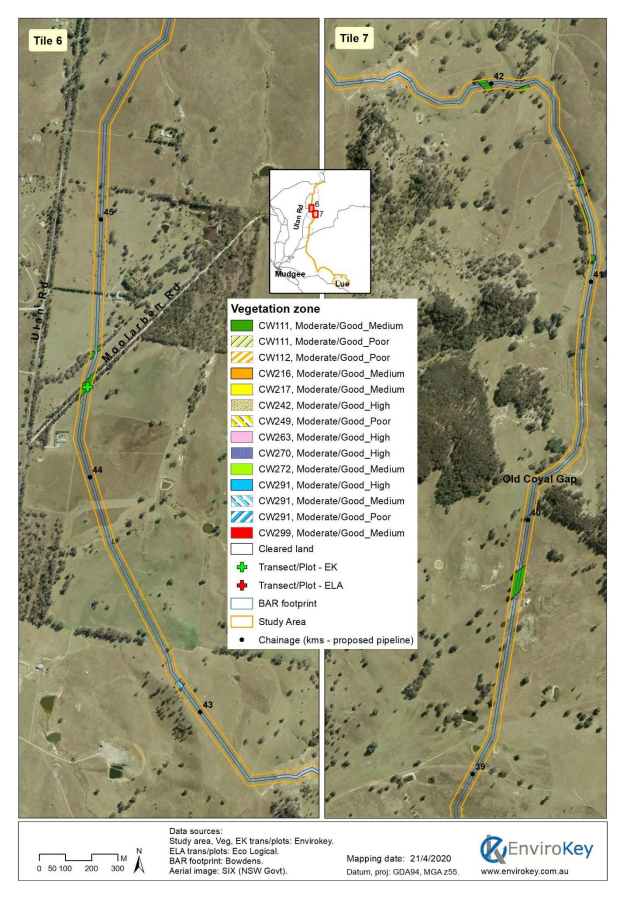


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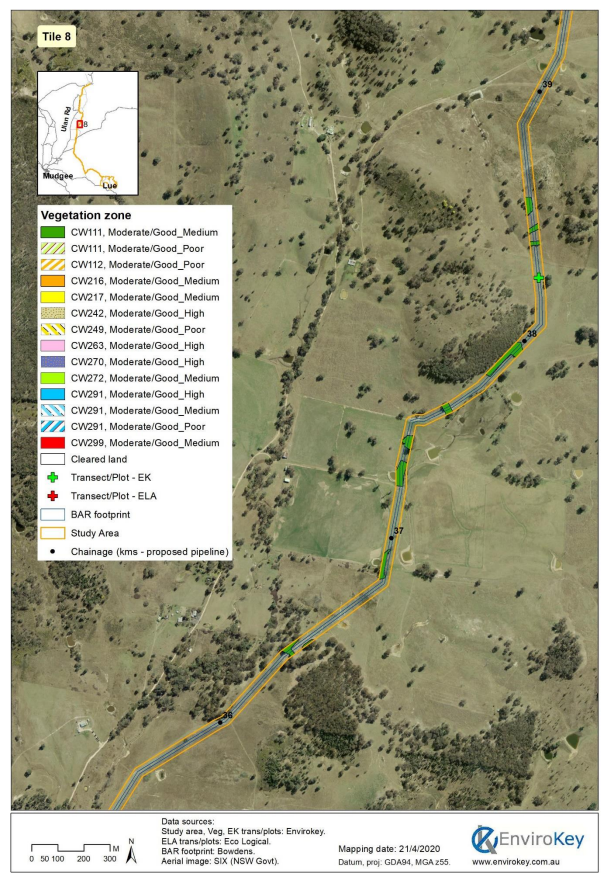


Map 19 Biometric Vegetation Types within the Study Area - Reference Areas 6 and 7

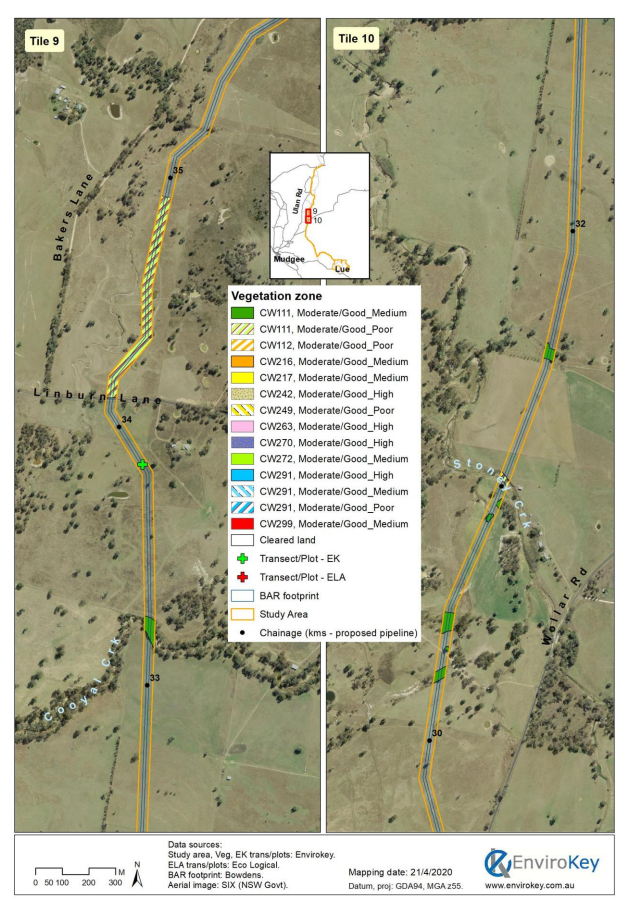


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Map 20 Biometric Vegetation Types within the Study Area - Reference Area 8



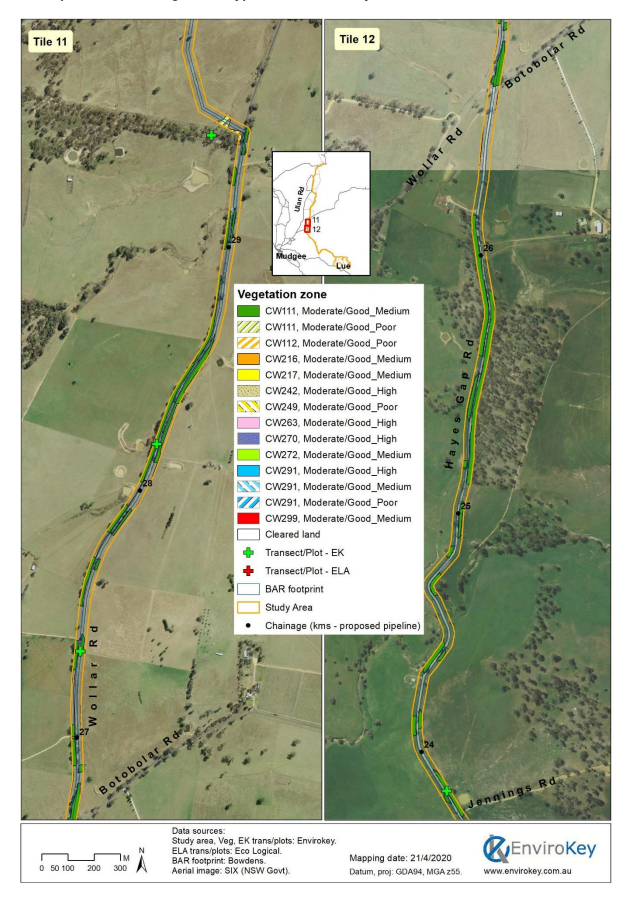
Map 21 Biometric Vegetation Types within the Study Area – Reference Areas 9 and 10



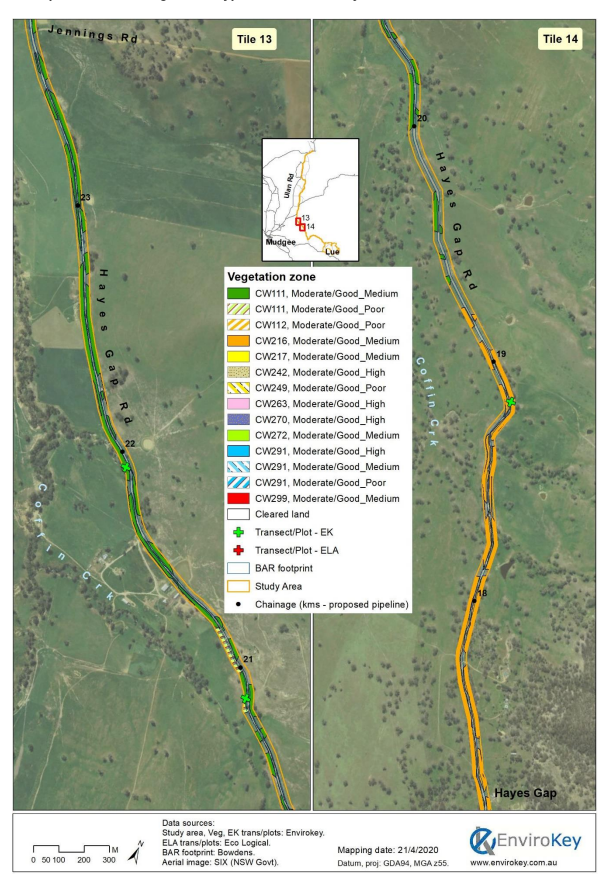
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Map 22 Biometric Vegetation Types within the Study Area - Reference Areas 11 and 12

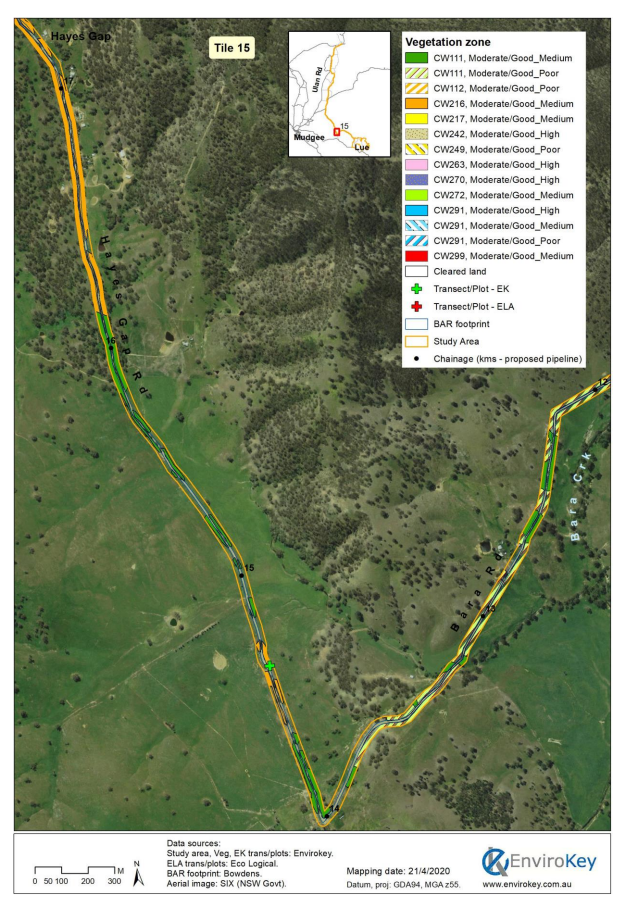


Map 23 Biometric Vegetation Types within the Study Area - Reference Areas 13 and 14

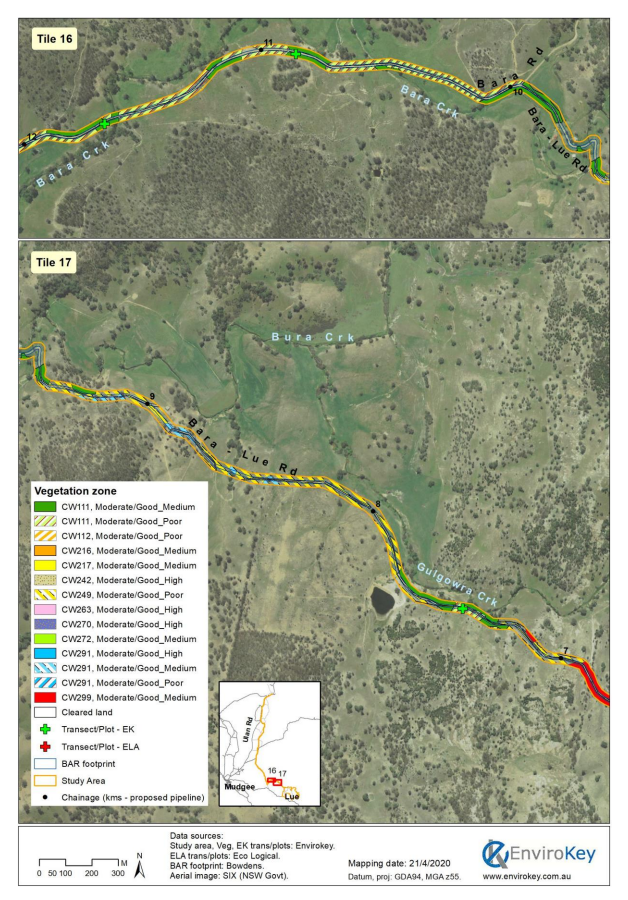


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Map 24 Biometric Vegetation Types within the Study Area - Reference Area 15

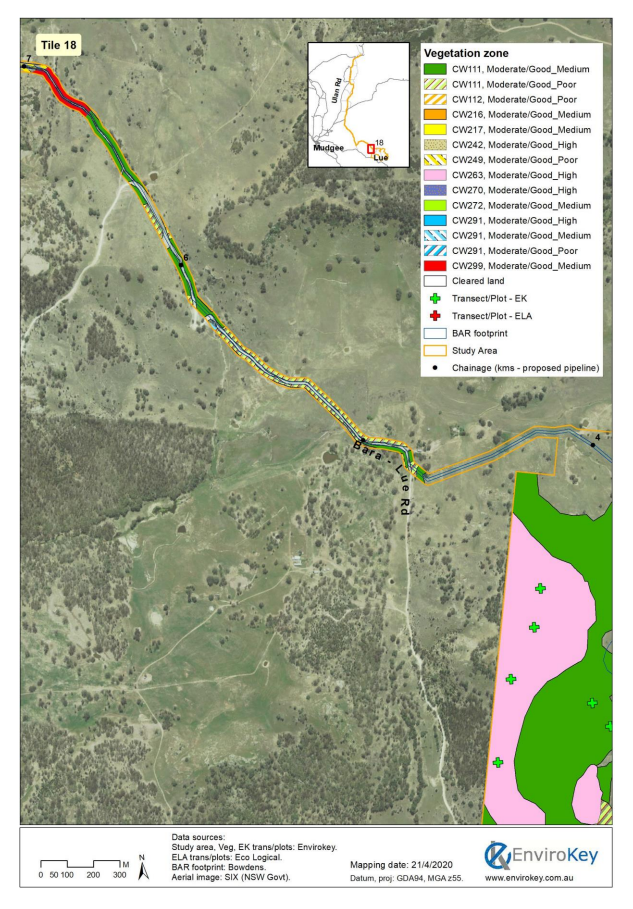


Map 25 Biometric Vegetation Types within the Study Area - Reference Areas 16 and 17

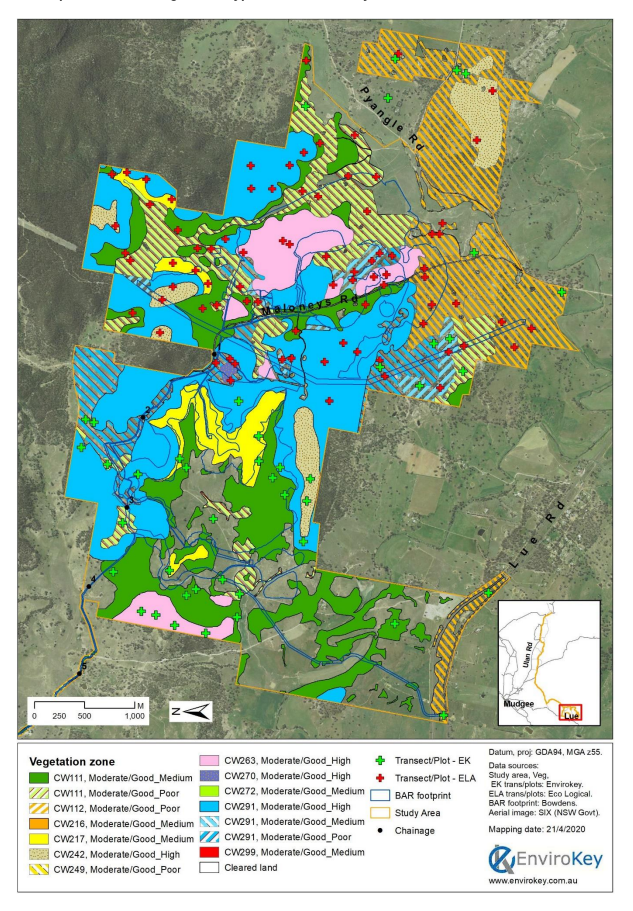


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Map 26 Biometric Vegetation Types within the Study Area - Reference Area 18



Map 27 Biometric Vegetation Types within the Study Area - Reference Area - Mine Site



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Table 7
Summary of the Floristic Diversity within CW 217 White Box Shrubby Open Forest on Fine
Grained Sediments on Steep Slopes in the Mudgee Region of the Central Western Slopes of NSW
(Moderate/Good_medium)

Structure	Av. height &	Av. cover &	Typical Species
	range (m)	range (%)	
Trees	18 13 - 23	22.5 8 - 37	White Box, Red Stringybark (<i>E. macrorhyncha</i>), Black Cypress Pine (<i>Callitris endlicheri</i>), Rough-barked Apple (<i>Angophora floribunda</i>), Inland Scribbly Gum (<i>E. rossii</i>).
Shrubs/small trees	4.1 1.2 - 7	6.5 2 - 11	Cassinia spp., Hickory Wattle (Acacia implexa), Tablelands Wattle (A. caesiella), Native Blackthorn (Bursaria spinosa), Tree Violet (Melicytus dentatus), Sticky Daisy-bush (Olearia elliptica), Black Cypress Pine.
Groundcovers	0.5 0.1 to 0.7	74 46 – 90	Natives: Weeping Grass (Microlaena stipoides), Ringed Wallaby Grass (Rytidosperma caespitosum), Common Wheatgrass (Elymus scaber), Tufted Hedgehog Grass (Echinopogon caespitosus), Shorthair Plumegrass (Dichelachne micrantha), Speargrass (Austrostipa sp.), Hoary Guinea Flower (Hibbertia obtusifolia), Stinging Nettle (Urtica incisa), Trailing Speedwell (Veronica plebeia), Kidney Weed (Dichondra repens), Stinking Pennywort (Hydrocotyle laxiflora), Bidgee-widgee, Native Geranium, Rock Fern. Exotics: Spear Thistle (Cirsium vulgare), Catsear (Hypochaeris radicata), Narrow-leaved Clover (Trifolium angustifolium), Rat's Tail Fescue (Vulpia myuros), St John's Wort (Hypericum perforatum), Silvery Hairgrass (Aira caryophyllea).
Vines/climbers	-	<1%	Slender Tick-trefoil, Twining glycine



Plate 2 A Photographic Example of CW 217 White Box Shrubby Open Forest on Fine Grained Sediments on Steep Slopes in the Mudgee Region of the Central Western Slopes of NSW (Moderate/Good_medium)

4.1.2 CW 112 Blakely's Red Gum – Yellow Box Grassy Tall Woodland of the NSW South Western Slopes Bioregion (Moderate/Good_poor)

Vegetation formation: Grassy Woodlands

Vegetation class: Western Slopes Grassy Woodlands

BVT: CW 112. A summary of the floristic diversity is provided in Table 8. A photographic

example is provided in Plate 3.

PCT: 277

Conservation status: Box-Gum Woodland (BC, EPBC)
Estimate of percent cleared: 95% (Central West)

Condition: Moderate/Good_poor. Comprises grazing land (and the railway easement on Lue Road) with scattered remnant and regrowth paddock trees. Overall, overstorey cover is only slightly >25% of the lower benchmark for the community. The understorey rarely contains native shrubs or regenerating eucalypts. Mature trees are uncommon, with most comprising regrowth. The groundcover layer is often dominated by exotic pasture grasses and other weeds typically found in grazing land, a number of the more hardy native grasses persist in low/moderate density.

Extent in the Study Area: 273.15 ha
Extent in the BAR Footprint: 21.80 ha
Mine Site incl Maloneys Rd 91.73 ha
Water Pipeline 0 ha
Transmission Line 2.07 ha

Plots completed in vegetation zone (BAR footprint): EK15, ELA21, ELA42, ELA58, ELA68, ELA69.

Table 8
Summary of the Floristic Diversity within CW 112 Blakely's Red Gum – Yellow Box Grassy Tall
Woodland of the NSW South Western Slopes Bioregion (Moderate/Good_poor)

Structure	Av. height &	Av. cover &	Typical Species
	range (m)	range (%)	
Trees	14	5	Yellow Box, Blakely's Red Gum (E. blakelyi), Rough-
	8 - 20	0 – 10	barked Apple, rarely Apple Box (<i>E. bridgesiana</i>),
Shrubs/small	4.5	2	Black Cypress Pine, Hickory Wattle.
trees	2 - 7	0 - 20	
Groundcovers	0.5	76	Natives:
	0.1 to 0.7	44 – 100	Wattle Mat-rush (Lomandra filiformis),
			Red Grass, Tussock (<i>Poa labillardierei</i>), Common Wheatgrass, <i>Kangaroo</i> Grass (<i>Themeda triandra</i>), Weeping Grass, Shorthair Plumegrass, Corrugated Sida (<i>Sida corrugata</i>), Yellow Burr-daisy (<i>Calotis lappulacea</i>), Swamp Dock (<i>Rumex brownii</i>), Clustered Everlasting (<i>Chrysocephalum semipapposum</i>), Purple Burr-Daisy (<i>C. cuneifolia</i>), Small St John's Wort (<i>Hypericum gramineum</i>). Exotics: Rat's-tail Fescue, Narrow-leaved Clover, Lamb's
			Tongues (<i>P. lanceolata</i>), Oats (<i>Avena sp.</i>), White Horehound (<i>Marrubium vulgare</i>), Skeleton Weed (<i>Chondrilla juncea</i>).
Vines/climbers	-	<1%	Slender Tick-trefoil

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Plate 3 A Photographic Example of CW 112 Blakely's Red Gum – Yellow Box Grassy Tall Woodland of the NSW South Western Slopes Bioregion (Moderate/Good_poor)

4.1.3 CW 111 Rough-barked Apple – Red Gum – Yellow Box Woodland on Alluvial Clay to Loam Soils on Valley Flats in the Northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_medium)

Vegetation formation: Grassy Woodlands

Vegetation class: Western Slopes Grassy Woodlands

BVT: CW 111. A summary of the floristic diversity is provided in Table 9. A photographic

example is provided in Plate 4.

PCT: 281

Conservation status: Box-Gum Woodland (BC, EPBC)
Estimate of percent cleared: 67% (Central West)

Condition: Moderate/Good_Medium. This community typically occurs on more fertile soils of valley floors and footslopes. This vegetation zone (Moderate/Good _medium) comprises the more densely timbered remnants on grazing land and in roadside verges. On the poorer soils at the northern extremity of the pipeline, it only occurs along creek lines, becoming increasingly common in a southerly direction. Larger trees mostly occur along roadsides, with paddock remnants often comprising regrowth. The understorey rarely contains native shrubs and occasionally contains regenerating eucalypts. The groundcover layer is often dominated by exotic pasture grasses and other weeds typically found in grazing land, but occasional patches exist where native groundcover density and species richness can be considered relatively high.

Extent in the Study Area: 336.30 ha
Extent in the BAR Footprint: 92.85 ha
Mine Site incl Maloneys Rd
Water Pipeline 4.53 ha
Transmission Line 2.35 ha

Plots completed in vegetation zone (BAR footprint): EK6, EK8, EK12, EK44, EK45, EK50, EK51, EK52, EK53, EK54, EK55, EK59, ELA11, ELA24, ELA28, ELA66.

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Table 9

Summary of the Floristic Diversity within CW 111 Rough-barked Apple – Red Gum – Yellow Box Woodland on Alluvial Clay to Loam Soils on Valley Flats in the NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_medium)

	Av. height &	Av. cover &	
Structure	range (m)	range (%)	Typical species
Trees	17.5	20	Yellow Box, Rough-barked Apple, Blakely's Red Gum,
	8 - 27	11 – 32	White Box, Kurrajong (<i>Brachychiton populneus</i>), occasionally <i>E. macrocarpa</i> (Western Grey Box) in mid/northern section of pipeline.
Shrubs/small	3	7	Tree Violet (<i>M. dentatus</i>), Black Cypress Pine, Hickory
trees	1 - 5	0 – 10	Wattle, Stiff-leaf Wattle (<i>A. obtusifolia</i>), Native Blackthorn, Tablelands Wattle, Drooping Sheoak (<i>Allocasuarina verticillata</i>), Spurwing Wattle (<i>A. triptera</i>), Fern-leaved Wattle (<i>A. filicifolia</i>), Australian Indigo (<i>Indigofera australis</i>), Dolly Bush (<i>Cassinia aculeata</i>).
Groundcovers	0.5	71	Natives:
	0.1 to 0.7	48 – 90	Weeping Grass, Wallaby Grass (<i>Rytidosperma sp.</i>), Speargrass, Shorthair Plumegrass, Blown Grass (<i>Lachnagrostis filiformis</i>), A Wiregrass (<i>Aristida sp.</i>), Hoary Guinea Flower, Star Cudweed (<i>E. sphaericus</i>), Yellow Burr-daisy (<i>C. lappulacea</i>), Bidgee-widgee, Kidney Weed, <i>Oxalis perennans</i> , Bluebell (<i>Wahlenbergia sp.</i>).
			Exotics: Catsear, Rat's-tail Fescue, Proliferous Pink, Skeleton Weed, Spear Thistle, Blackberry (<i>Rubus</i> anglocandicans).
Vines/climbers	-	<1%	Twining glycine, Old Man's Beard (Clematis aristata).



Plate 4 A Photographic Example of CW 111 Rough-barked Apple – Red Gum – Yellow Box Woodland on Alluvial Clay to Loam Soils on Valley Flats in the NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_medium)

4.1.4 CW 111 Rough-barked Apple – Red Gum – Yellow Box Woodland on Alluvial Clay to Loam Soils on Valley Flats in the Northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_poor)

Vegetation formation: Grassy Woodlands

Vegetation class: Western Slopes Grassy Woodlands

BVT: CW 111. A summary of the floristic diversity is provided in Table 10. A photographic

example is provided in Plate 5.

PCT: 281

Conservation status: Box-Gum Woodland (BC, EPBC) (mostly the derived grassland variant)

Estimate of percent cleared: 67% (Central West)

Condition: Moderate/Good_poor. Occurring in grazing paddocks and roadside verges, this vegetation zone consists of either derived grassland (i.e. >50% native groundcover with no or few trees) or very open grassy woodland with an exotic-dominated groundcover layer. The understorey rarely contains native shrubs or regenerating eucalypts, while the groundcover layer is often dominated by exotic pasture grasses and other weeds typically found in grazing land.

Extent in the Study Area: 201.71 ha

Extent in the BAR Footprint: 66.38 ha

Mine Site incl Maloneys Rd 61.92 ha

Water Pipeline 2.36 ha

Transmission Line 2.10 ha

Plots completed in vegetation zone (BAR footprint): EK57, ELA19, ELA20, ELA30, ELA32, ELA33, ELA37, ELA38, ELA57, ELA105.

Table 10

Summary of the Floristic Diversity within CW 111 Rough-barked Apple – Red Gum – Yellow Box Woodland on Alluvial Clay to Loam Soils on Valley Flats in the Northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good poor)

Structure	Av. height & range (m)	Av. cover & range (%)	Typical Species
Trees	13	3	Yellow Box, Blakely's Red Gum, Rough-barked Apple, occasionally Western Grey Box (mid/northern section of
	6 - 20	8 – 0	pipeline).
Shrubs/small	2.75	2	Tablelands Wattle, Fern-leaved Wattle, Black Cypress
trees	1.5 - 4	0 – 10	Pine, Prickly Moses (A. ulicifolia).
Groundcovers	0.5	91	Natives:
	0.1 to 0.7	82 – 100	Red Grass, Wallaby Grass (<i>Rytidosperma sp.</i>), Shorthair Plumegrass, Barbed Wire Grass (<i>Cymbopogon refractus</i>), A Wiregrass (<i>Aristida sp.</i>), Rock Fern, Stinking Pennywort, Ivy Goodenia (<i>Goodenia. hederacea</i>), Bracken (<i>Pteridium esculentum</i>), Tall Sedge (<i>Carex appressa</i>), Small Poranthera (<i>Poranthera microphylla</i>). Exotics:
			Hairgrass, Narrow-leaved Clover, St. Johns Wort, Rat's-tail Fescue, Shivery Grass (<i>Briza minor</i>), , Phalaris, Ryegrass, Catsear.
Vines/climbers	-	-	-

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Plate 5 A Photographic Example of CW 111 Rough-barked Apple – Red Gum – Yellow Box Woodland on Alluvial Clay to Loam Soils on Valley Flats in the Northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_poor)

4.1.5 CW 216 White Box Grassy Woodland in the Upper Slopes sub-region of the NSW South Western Slopes Bioregion (Moderate/Good_medium)

Vegetation formation: Grassy Woodlands

Vegetation class: Western Slopes Grassy Woodlands

BVT: CW 216. A summary of the floristic diversity is provided in Table 11. A photographic

example is provided in Plate 6.

PCT: 266

Conservation status: Box-Gum Woodland (BC, EPBC)

Estimate of percent cleared: 94% (Central West)

Condition: Moderate/Good_Medium. Within the Study Area, occurs on hills along Hayes Gap Road. It merges with CW111 on footslopes/creeks. Larger trees are relatively common along the roadsides. The understorey rarely contains native shrubs and occasionally contains regenerating eucalypts. The groundcover layer is often dominated by exotic pasture grasses and other agricultural weeds, but occasional patches exist where native groundcover density and species richness can be considered relatively high. Disturbance from road maintenance activities was often noted during surveys, as were signs of firewood removal.

Extent in the Study Area:

Extent in the BAR Footprint:

Mine Site incl Maloneys Rd
Water Pipeline
Transmission Line

9.18 ha
0 ha
0 ha

Plots completed in vegetation zone (BAR footprint): EK56, EK58.

Table 11
Summary of the Floristic Diversity within CW 216 White Box Grassy Woodland in the Upper Slopes Sub-Region of the NSW South Western Slopes Bioregion (Moderate/Good_medium)

Structure	Av. height & range (m)	Av. cover & range (%)	Typical Species
Trees	18	35	White Box
	15 - 22	30 – 46	
Shrubs/small trees	-	-	
Groundcovers	0.5 0.1 to 0.7	55 40 – 60	Natives: Red Grass (<i>Bothriochloa macra</i>), Weeping Grass, Wallaby Grass (<i>Rytidosperma sp.</i>), Speargrass, Bidgee-widgee, Kidney Weed, <i>Oxalis perennans</i> , Bluebell (<i>Wahlenbergia sp.</i>).
			Exotics: Phalaris (<i>Phalaris aquatica</i>), Catsear, Rat's-tail Fescue, Skeleton Weed, Spear Thistle,
Vines/climbers	-	<1%	Twining glycine.



Plate 6 A Photographic Example of CW 216 White Box Grassy Woodland in the Upper Slopes Sub-Region of the NSW South Western Slopes Bioregion (Moderate/Good_medium)

4.1.6 CW 291 Red Stringybark – Inland Scribbly Gum Open Forest on Steep Hills in the Mudgee – Northern Section of the NSW South Western Slopes Bioregion (Moderate/Good_high)

Vegetation formation: Shrubby sub-formation

Vegetation class: Western Slopes Dry Sclerophyll Forests

BVT: CW 291. A summary of the floristic diversity is provided in Table 12. A photographic

example is provided in Plate 7.

PCT: 323

Conservation status: Not a TEC

Estimate of percent cleared: 30% (Central West)

Condition: Moderate/Good_high. Common on upper slopes and ridges in the vicinity of the proposed mine, absent along the entire pipeline route. Overstorey cover is within the benchmarks for the community. This vegetation zone comprises the least disturbed patches of CW291. The canopy generally contains a high proportion of older remnant trees, though dense stands of (older) Black Cypress Pine regrowth are sometimes present. The midstratum contains a relatively large range of shrubs, while the groundcover layer is usually sparse.

Extent in the Study Area: 420.69 ha
Extent in the BAR Footprint: 81.90 ha
Mine Site incl Maloneys Rd 79.18 ha
Water Pipeline 0.21 ha
Transmission Line 2.50 ha

Plots completed in vegetation zone (BAR footprint): EK7, EK20, EK21, EK28, EK29, EK35, ELA10, ELA74, ELA75.

Table 12
Summary of the Floristic Diversity within CW 291 Red Stringybark – Inland Scribbly Gum Open
Forest on Steep Hills in the Mudgee – Northern Section of the NSW South Western Slopes
Bioregion (Moderate/Good_high)

Structure	Av. height & range (m)	Av. cover & range (%)	Typical Species		
Trees	16	28	Black Cypress Pine, Inland Scribbly Gum, Narrow-leaved		
	7 - 25	13 – 38	Stringybark (<i>E. sparsifolia</i>), Rough-barked Apple, Red Stringybark, Mugga Ironbark (<i>E. sideroxylon</i>), White Box.		
Shrubs/small	4	15	Tablelands Wattle, Sticky Daisy-bush, Narrow-leaved Geebung		
trees	1 - 7	0 – 30	(<i>Persoonia linearis</i>), Sticky Hop-Bush (<i>Dodonaea viscosa subsp. angustifolia</i>), Dolly Bush (<i>C. aculeata</i>), <i>Cassinia quinquefaria</i> , Hickory Wattle, Native Blackthorn, Stiff-leaf Wattle.		
Groundcovers	0.5	27	Natives:		
	0.1 to 0.7	5 – 48	Speargrass, Wallaby Grass, Weeping Grass, Shorthair Plumegrass, Tufted Hedgehog Grass, Purple Wiregrass (<i>A. ramosa</i>), Daphne Heath (<i>Brachyloma daphnoides</i>), Hoary Guinea Flower, Rock Fern (<i>C. sieberi</i>), Ivy Goodenia, <i>Oxalis perennans</i> , Kidney Weed, Small Poranthera (<i>P. microphylla</i>), Yellow Burr-daisy.		
			Exotics: Ragwort, Common Centaury (<i>Centaurium erythraea</i>), Catsear, Saffron Thistle (<i>C. lanatus</i>), Wireweed (<i>Polygonum aviculare</i>), Curled Dock (<i>R. crispus</i>).		
Vines/climbers	-	<1%	Slender Tick-trefoil, Twining glycine.		

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Plate 7 A Photographic Example of CW 291 Red Stringybark – Inland Scribbly Gum Open Forest on Steep Hills in the Mudgee – Northern Section of the NSW South Western Slopes Bioregion (Moderate/Good_high)

4.1.7 CW 291 Red Stringybark – Inland Scribbly Gum Open Forest on Steep Hills in the Mudgee – Northern Section of the NSW South Western Slopes Bioregion (Moderate/Good_medium)

Vegetation formation: Shrubby sub-formation

Vegetation class: Western Slopes Dry Sclerophyll Forests

BVT: CW 291. A summary of the floristic diversity is provided in Table 13. A photographic

example is provided in Plate 8.

PCT: 323

Conservation status: Not a TEC

Estimate of percent cleared: 30% (Central West)

Condition: Moderate-good_Medium. This vegetation zone comprises disturbed CW 291 (distribution as previous), where dense, even-aged stands of Black Cypress Pine are common. Overstorey cover is >25% of the lower benchmark for the community, however the eucalypt canopy is very sparse. Dense, even-aged stands of Black Cypress Pine are common. The groundcover layer is very sparse, with low native species richness. Exotic species are uncommon.

Extent in the Study Area: 39.19 ha

Extent in the BAR Footprint: 12.00 ha

Mine Site incl Maloneys Rd 10.37 ha

Water Pipeline 0.19 ha

Transmission Line 1.44 ha

Plots completed in vegetation zone (BAR footprint): EK31, ELA25, ELA36, ELA39, ELA63, ELA72, ELA104.

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Table 13
Summary of the Floristic Diversity within CW 291 Red Stringybark – Inland Scribbly Gum Open Forest on Steep Hills in the Mudgee – Northern Section of the NSW South Western Slopes Bioregion (Moderate/Good_medium)

Structure	Av. height & range (m)	Av. cover & range (%)	Typical Species
Trees	13	13	Black Cypress Pine, Inland Scribbly Gum, Rough-
	10 - 15	5 – 20	barked Apple, Red Stringybark.
Shrubs/small	3	6	Black Cypress Pine saplings, Tablelands Wattle, Sticky
trees	3 - 6	0 – 25	Daisy-bush, Narrow-leaved Geebung, Sticky Hop- Bush, Dolly Bush, <i>Cassinia quinquefaria</i> , Hickory Wattle, Native Blackthorn, Stiff-leaf Wattle.
Groundcovers	0.5	4	Natives:
	0.1 to 0.7	3 – 6	Speargrass, Wallaby Grass, Weeping Grass, Shorthair Plumegrass, Tufted Hedgehog Grass (E. caespitosus var. caespitosus), Purple Wiregrass (A. ramosa), Daphne Heath, Hoary Guinea Flower, Fern (C. sieberi), Ivy Goodenia, Oxalis perennans, Kidney Weed, Small Poranthera (P. microphylla), Yellow Burr-daisy.
			Exotics: Ragwort, Common Centaury (<i>Centaurium erythraea</i>), Catsear, Saffron Thistle (<i>C. lanatus</i>), Wireweed (<i>Polygonum aviculare</i>), Curled Dock (<i>R. crispus</i>).
Vines/climbers	-	-	



Plate 8 A Photographic Example of CW 291 Red Stringybark – Inland Scribbly Gum Open Forest on Steep Hills in the Mudgee – Northern Section of the NSW South Western Slopes Bioregion (Moderate/Good_medium)

4.1.8 CW 291 Red Stringybark – Inland Scribbly Gum Open Forest on Steep Hills in the Mudgee – Northern Section of the NSW South Western Slopes Bioregion (Moderate/Good_poor)

Vegetation formation: Shrubby sub-formation

Vegetation class: Western Slopes Dry Sclerophyll Forests

BVT: CW 291. A summary of the floristic diversity is provided in Table 14. A photographic

example is provided in Plate 9.

PCT: 323

Conservation status: Not a TEC

Estimate of percent cleared: 30% (Central West)

Condition: Moderate/Good_poor. Comprises cleared CW 291, often in the early stages of regeneration, i.e. scattered overstorey and midstratum regrowth. Overstorey species cover is generally >25% of the lower benchmark for the community (albeit mainly comprising juvenile trees). The groundcover layer is relatively dense and grassy. Some exotic pasture grasses and other weeds are present, however native grasses are generally dominant.

Extent in the Study Area: 96.32 ha

Extent in the BAR Footprint: 18.81 ha

Mine Site incl Maloneys Rd 16.81 ha

Water Pipeline 0 ha

Transmission Line 2.00 ha

Plots completed in vegetation zone (BAR footprint): ELA102, ELA40, ELA61, ELA64

Table 14

Summary of the Floristic Diversity within CW 291 Red Stringybark – Inland Scribbly Gum Open Forest on Steep Hills in the Mudgee – Northern Section of the NSW South Western Slopes Bioregion (Moderate/Good_poor)

Structure	Av. height & range (m)	Av. cover & range (%)	Typical Species
Trees	-	-	Scattered Scribbly Gum and Black Cypress Pine
Shrubs/small trees	4.5 3 - 6	26 0 – 30	Stiff-leaf Wattle, Tablelands Wattle, Black Cypress Pine.
Groundcovers	0.5 0.1 to 0.7	46 5 – 48	Natives: Tufted Hedgehog Grass (<i>E. caespitosus var. caespitosus</i>), Paddock Lovegrass (<i>E. leptostachya</i>), Common Wheatgrass, Wallaby Grass, Swamp Dock, Rock Fern, Burr-Daisy (<i>C. cuneifolia</i>), Yellow Burr-daisy, Bluebell (<i>Wahlenbergia sp.</i>). Exotics: Rat's-tail Fescue, Catsear.
Vines/climbers	-	-	-

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Plate 9 A Photographic Example of CW 291 Red Stringybark – Inland Scribbly Gum Open Forest on Steep Hills in the Mudgee – Northern Section of the NSW South Western Slopes Bioregion (Moderate/Good_poor)

4.1.9 CW 263 Inland Scribbly Gum Grassy Open Forest on Hills in the Mudgee Region, NSW Central Western Slopes (Moderate/Good_high)

Vegetation formation: Shrubby sub-formation

Vegetation class: Western Slopes Dry Sclerophyll Forests

BVT: CW 263. A summary of the floristic diversity is provided in Table 15. A photographic

example is provided in Plate 10.

PCT: 324

Conservation status: Not a TEC

Estimate of percent cleared: 12% (Central West)

Condition: Moderate/Good_high. Occurs on ridgetops in the vicinity of the proposed mine, is absent along the pipeline route. Canopy cover is within the benchmarks for the community (often at the higher end where dense regrowth occurs). The canopy is generally dominated by eucalypts, with a grassy understorey. However, disturbance is also common, as evidenced by dense, even-aged stands of Black Cypress Pine. Grass-cover is very sparse in these areas.

Extent in the Study Area:

Extent in the BAR Footprint:

Mine Site incl Maloneys Rd
Water Pipeline
Transmission Line

102.57 ha
56.65 ha
0 ha

Plots completed in vegetation zone (BAR footprint): ELA7, ELA8, ELA9, ELA26, ELA34, ELA35.

Table 15 Summary of the Floristic Diversity within CW 263 Inland Scribbly Gum Grassy Open Forest on Hills in the Mudgee Region, NSW Central Western Slopes (Moderate/Good_high)

Structure	Av. height & range (m)	Av. cover & range (%)	Typical Species	
Trees	14	32	Inland Scribbly Gum, Rough-barked Apple, Black Cypress	
	10 - 18	12 - 45	Pine, Narrow-leaved Stringybark (E. sparsifolia).	
Shrubs/small	4.5	15	Black Cypress Pine. Cassinia sp.	
trees	3 - 6	0 - 30		
Croundaevere	0.5	10	Notivee	
Groundcovers	0.5	18	Natives:	
	0.1 to 0.7	5 – 48	Shorthair Plumegrass, Paddock Lovegrass (<i>E. leptostachya</i>), Dolly Bush, Native Carrot (<i>Daucus sp.</i>), Rock Fern, Kidney Weed, Showy Isotome (<i>Isotoma axillaris</i>), Yellow Burr-daisy.	
			Exotics:	
			Rat's-tail Fescue, Ragwort, Common Prickly Pear (<i>Opuntia stricta var. stricta</i>), Proliferous Pink.	
Vines/climbers	-	<1%	Twining glycine.	



Plate 10 Photographic Examples of CW 263 Inland Scribbly Gum Grassy Open Forest on Hills in the Mudgee Region, NSW Central Western Slopes (Moderate/Good_medium) (left: Eucalypt Dominated Patch. right: Dense Cypress Pine Regrowth in background)

4.1.10 CW 242 Blue-leaved Stringybark Open Forest of the Mudgee Region **NSW Central Western Slopes (Moderate/Good_high)**

Vegetation formation: Shrubby sub-formation

Vegetation class: Western Slopes Dry Sclerophyll Forests

BVT: CW 242. A summary of the floristic diversity is provided in Table 16. A photographic

example is provided in Plate 11.

PCT: 325

Conservation status: Not a TEC

Estimate of percent cleared: 17% (Central West)

Condition: Moderate/Good high. Occurs on low fertility slopes and ridges in the vicinity of the proposed mine, is absent along the pipeline route. Comprises a relatively dense overstorey, where cover is within the benchmarks for the community. Shrubs are uncommon. The groundcover layer is generally grassy, except where dense stands of Black Cypress Pine occur.

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Extent in the Study Area: 71.86 ha
Extent in the BAR Footprint: 1.04 ha
Mine Site incl Maloneys Road 1.04 ha
Water Pipeline 0 ha
Transmission Line 0 ha

Plots completed in vegetation zone (BAR footprint): ELA53

Table 16

Summary of the floristic diversity within CW 242 Blue-leaved Stringybark open forest of the Mudgee region, NSW central western slopes (Moderate/Good_high)

	Av. height	Av. cover &	
Structure	& range (m)	range (%)	Typical Species
Trees	13.5	25	Blue-leaved Stringybark (E. agglomerata), Inland
	7 - 20	10 - 40	Scribbly Gum, Black Cypress Pine, Red Stringybark, White Box, occasionally Blakely's Red Gum.
Shrubs/small	1.75	8.5	Cassinia sp., Narrow-leaved Geebung (P. linearis),
trees	1 – 2.5	4 – 13	Sticky Daisy-bush.
Groundcovers	0.5	14.5	Natives:
	0.1 to 0.7	13 – 16	Wallaby Grass, Speargrass, Silvertop Wallaby Grass (<i>R. pallidum</i>), Common Wheatgrass, Shorthair Plumegrass, Daphne Heath, Hoary Guinea Flower, Prickly Shaggy Pea (<i>Podolobium ilicifolium</i>), Ivy Goodenia, Pomax (<i>Pomax umbellata</i>), Stinkweed (<i>Opercularia diphylla</i>), Rock Fern, Small St John's Wort, Trailing Speedwell. Exotics:
			Hairgrass, Proliferous Pink, Ragwort.
Vines/climbers	-	-	-



Plate 11 A Photographic Example of CW 242 Blue-leaved Stringybark Open Forest of the Mudgee Region, NSW Central Western Slopes (Moderate/Good_high)

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4.1.11 CW 270 Mugga Ironbark – Red Box – White Box – Black Cypress Pine Tall Woodland on Rises and Hills in the Northern NSW South Western Slopes Bioregion (Moderate/Good_high)

Vegetation formation: Shrubby sub-formation

Vegetation class: Western Slopes Dry Sclerophyll Forests\

BVT: CW 270. A summary of the floristic diversity is provided in Table 17. A photographic

example is provided in Plate 12.

PCT: 358

Conservation status: Not a TEC

Estimate of percent cleared: 93% (Central West)

Condition: Moderate/Good_high. Common on upper slopes and ridges in the vicinity of the proposed mine, absent along the entire pipeline route. Overstorey cover is within the benchmarks for the community. This vegetation zone comprises the least disturbed patches of CW 291. The canopy generally contains a high proportion of older remnant trees, though dense stands of (older) Black Cypress Pine regrowth are sometimes present. The midstratum contains a relatively large range of shrubs, while the groundcover layer is usually sparse.

Extent in the Study Area:

Extent in the BAR Footprint:

Mine Site incl Maloneys Rd

Water Pipeline

Transmission Line

3.2 ha

0.77 ha

0.77 ha

0 ha

Plots completed in vegetation zone (BAR footprint): ELA59, ELA60, ELA62.

Table 17

Summary of the Floristic Diversity within CW 270 Mugga Ironbark – Red Box – White Box – Black Cypress Pine Tall Woodland on Rises and Hills in the Northern NSW South Western Slopes Bioregion (Moderate/Good_high)

Structure	Av. height & range (m)	Av. cover & range (%)	Typical Species		
Trees	16 7 - 25	28 13 – 38	Mugga Ironbark, Red Box (E. polyanthemos), Black Cypress Pine, Red Stringybark, White Box, Inland Scribbly Gum.		
Shrubs/small trees	4 1 - 7	15 0 – 30	Sticky Daisy-bush, Tableland Wattle, Narrow-leaved Geebung, Babingtonia sp.		
Groundcovers	0.5 0.1 to 0.7	27 5 – 48	Natives: Speargrass, Kangaroo Grass, Weeping Grass, Purple Wiregrass (A. ramosa), Clustered Everlasting, Rock Fern, Ivy Goodenia. Exotics: Silvery Hairgrass (Aira caryophyllea), Clover (Medicargo spp.), Catsear, Anagallis arvensis.		
Vines/climbers	-	<1%	Slender Tick-trefoil, Twining glycine.		

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Plate 12 A Photographic Example of CW 270 Mugga Ironbark – Red Box – White Box – Black Cypress Pine Tall Woodland on Rises and Hills in the Northern NSW South Western Slopes Bioregion (Moderate/Good_high)

4.1.12 CW 249 Derived Grassland of the NSW South Western Slopes (Moderate/Good_poor)

Vegetation formation: Grasslands

Vegetation class: Western Slopes Grasslands

BVT: CW 249. A summary of the floristic diversity is provided in Table 18. A photographic

example is provided in Plate 13.

PCT: 796

Conservation status: Not a TEC (i.e. not derived from Box Gum Woodland)

Estimate of percent cleared: N/A (Central West)

Condition: Moderate/Good_poor. Within the Study Area, comprises all derived (native) grasslands not derived from a threatened ecological community. Occurs at the northern and southern extremities of the proposed pipeline route, on sandy/stony soils, where woody cover has been cleared for electricity transmission easements or road construction. This vegetation generally has only a low weed cover.

Extent in the Study Area: 21.87 ha

Extent in the BAR Footprint: 5.18 ha

Mine Site incl Maloneys Rd 0 ha

Water Pipeline 5.18 ha

Transmission Line 0 ha

Plots completed in vegetation zone (BAR footprint): EK40, EK41, EK46, EK47.

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Table 18 Summary of the Floristic Diversity within CW 249 Derived Grassland of the NSW South Western Slopes (Moderate/Good_poor)

	Av. height &	Av. cover &	
Structure	range (m)	range (%)	Typical Species
Trees	13	1	(Occasional seedlings/saplings of Blakely's Red Gum,
	6 - 20	0 - 3	Rough-barked Apple, Cypress Pine).
Shrubs/small	1.5	5	Sifton Bush (Cassinia arcuata), Western Silver Wattle
trees	1.0 – 2.5	0 - 25	(Acacia decora), Dwarf Cherry (Exocarpos strictus).
Groundcovers	0.5	25	Natives:
	0.05 - 0.9	10 – 70	Red Grass, Wallaby Grass (<i>Rytidosperma sp.</i>), Barbed Wire Grass, A Wiregrass (<i>Aristida sp.</i>), Rock Fern, Ivy Goodenia, <i>Carex appressa</i>). Exotics: Parramatta Grass (<i>Sporobolus africanus</i>), Rhodes Grass (<i>Chloris gayana</i>), Great Mullein (<i>Verbascum thapsus</i> subsp. <i>thapsus</i>), St. Johns Wort, Catsear. Pigeon Grass (Setaria sp.), <i>Paspalum</i> sp.
Vines/climbers	-	-	-



Plate 13 Photographic Examples of CW 249 Derived Grassland of the NSW South Western Slopes (Moderate/Good_poor)

4.1.13 CW 299 Rough-barked Apple – Blakely's Red Gum – Black Cypress Pine Woodland on Sandy Flats, mainly in the Pilliga Scrub Region (Moderate/Good medium)

Vegetation formation: (Shrubby sub-formation)

Vegetation class: Western Slopes Dry Sclerophyll Forests

BVT: CW 299. A summary of the floristic diversity is provided in Table 19. A photographic

example is provided in Plate 14.

PCT: 401

Conservation status: Not a TEC

Estimate of percent cleared: 33% (Central West)

Condition: Moderate/Good_medium. Occurs towards the northern extremity of the proposed pipeline route, on sandy/stony soils, along Ulan Road. Weeds and other disturbance mainly occur on/near the road-shoulder. Despite overstorey species composition having some similarity to Box Gum Woodland, overall species composition and structure (shrubby dry sclerophyll forest, rather than a grassy woodland) aligns well with typical hill/poor soil communities in the locality.

Extent in the Study Area:

Extent in the BAR Footprint:

0.76 ha

Mine Site incl Maloneys Rd

Water Pipeline

Transmission Line

2.87 ha

0.76 ha

0 ha

Plots completed in vegetation zone (BAR footprint): EK48

Table 19

Summary of the Floristic Diversity within CW 299 Rough-barked Apple – Blakely's Red Gum – Black Cypress Pine Woodland on Sandy Flats, mainly in the Pilliga Scrub Region (Moderate/Good_medium)

Structure	Av. height & range (m)	Av. cover & range (%)	Typical Species	
Trees	18	27	Blakely's Red Gum, Rough-barked Apple, Black Cypress	
	15 - 22	27 – 27	Pine.	
Shrubs/small	1.5	5	Sifton Bush, Western Silver Wattle, Dwarf Cherry.	
trees	1.0 – 2.5	0 – 25		
Groundcovers	0.5	25	Natives:	
	0.05 - 0.9	10 – 70	Wallaby Grass (Rytidosperma sp.), Barbed Wire Gras A Wiregrass (Aristida sp.), Rock Fern.	
			Exotics: Rhodes Grass, St. Johns Wort, Cobblers Pegs (Bidens pilosa), Catsear. Pigeon Grass (Setaria sp.), Paspalum sp.	

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Plate 14 A Photographic Example of CW 299 Rough-barked Apple - Blakely's Red Gum -Black Cypress Pine woodland on Sandy Flats, mainly in the Pilliga Scrub Region (Moderate/Good_medium)

4.1.14 CW 272 Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum Shrubby Open Forest on Sandstone Low Hills (Moderate/Good_medium)

Vegetation formation: (Shrubby sub-formation)

Vegetation class: Western Slopes Dry Sclerophyll Forests

BVT: CW 272. A summary of the floristic diversity is provided in Table 20. A photographic example is provided in Plate 15.

PCT: 468

Conservation status: Not a TEC

Estimate of percent cleared: 33% (Central West)

Condition: Moderate/Good_Medium. Occurs towards the northern extremity of the proposed pipeline route along Ulan Road (south of Toole Road), mostly associated with a minor waterway. Weeds are uncommon, but part of this vegetation comprises a disused road/track, in a disturbed condition. The threatened species, Ausfeld's wattle (Acacia ausfeldii), was found to be common in the disturbed area.

Extent in the Study Area: 2.59 ha **Extent in the BAR Footprint:** 0.65 ha Mine Site incl Maloneys Rd 0 ha Water Pipeline 0.65 ha Transmission Line 0 ha

Plots completed in vegetation zone (BAR footprint): EK49

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Table 20
Summary of the Floristic Diversity within CW 272 Narrow-leaved Ironbark – Black Cypress Pine +/- Blakely's Red Gum Shrubby Open Forest on Sandstone Low Hills (Moderate/Good_medium)

Structure	Av. height & range (m)	Av. cover & range (%)	Typical species
Trees	12 3 - 20	30 30 – 30	Blakely's Red Gum, Western Grey Box, Rough-barked Apple, Black Cypress Pine, Narrow-leaved Ironbark (E. crebra).
Shrubs/small trees	1.2 1.0 – 1.8	15 15 – 15	Sifton Bush, Ausfeld's wattle (Acacia ausfeldii), Broome Bitter Pea (Daviesia genistifolia), Sticky Hop-Bush.
Groundcovers	0.2 0.1 - 0.4	27 27 – 27	Natives: A Wiregrass (Aristida sp.), Spear Grass, Wallaby Grass (Rytidosperma sp.), Barbed Wire Grass, Tufted Hedgehog Grass. Exotics: Prairie Grass (Bromus catharticus), Catsear, Plantain (Plantago lanceolata).
Vines/climbers	-	-	-



Plate 15 A Photographic Example of CW 272 Narrow-leaved Ironbark – Black Cypress Pine +/- Blakely's Red Gum Shrubby Open Forest on Sandstone Low Hills (Moderate/Good_medium)

4.2 OTHER VEGETATION

4.2.1 Cleared Land

PCT: Cleared Land is not assigned a BVT. A summary of the floristic diversity is provided in **Table 21**. Photographic examples are provided in **Plate 16**.

Conservation status: Not a TEC

Condition: Comprises cleared grazing land. Some of the more hardy native grasses persist, however, exotic pasture species and other farm weeds dominate in all but occasional patches (this is especially so during periods of annual weed proliferation).

Transmission Line

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Extent in the Study Area: 486.73 ha

Extent in the BAR Footprint: 113.83 ha

Mine Site incl Maloneys Rd
Water Pipeline 39.54 ha

Table 21
Summary of the Floristic Diversity within Cleared Land

0 ha

Structure	Av. height & range (m)	Av. cover & range (%)	Typical Species
Trees	-	-	-
Shrubs/small trees	-	-	-
Groundcovers	0.5 0.1 to 0.7	(Natives) 40 25 - 55 (Exotics) 60 45 - 75	Natives: Red Grass, Wallaby Grass (<i>Rytidosperma. spp.</i>), Tufted Hedgehog Grass (<i>E. caespitosus var. caespitosus</i>), Weeping Grass, Common Wheatgrass, <i>Juncus usitatus</i> , Bidgee-widgee, Star Cudweed (<i>E. sphaericus</i>), Swamp Dock. Exotics: Bromus spp., Catsear, Shivery Grass, Saffron Thistle (<i>C. lanatus</i>), Rat's-tail Fescue, Paspalum (<i>Paspalum dilatatum</i>), St. Johns Wort, Hairgrass, Ragwort (<i>Senecio jacobaea</i>), Narrow-leaved Clover, A Medic (<i>Medicago sp.</i>), Maltese Cockspur (<i>Centaurea melitensis</i>), Skeleton Weed, Goose Grass (<i>Eleusine tristachya</i>), <i>Phalaris sp.</i>



Plate 16 Photographic Examples of Cleared Land within the Study Area

4.3 THREATENED ECOLOGICAL COMMUNITIES

Of the 11 BVT within the Study Area, three of these meet the definition of a threatened ecological community (TEC).

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Rough-Barked Apple - Red Gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW S/W Slopes & Brigalow Belt South Bioregions (CW 111), Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW S/W Slopes Bioregion (CW 112) and White Box grassy woodland in the upper slopes sub-region (CW 216) are consistent with the BC Act listing for *White Box, Yellow Box, Blakely's Red Gum Woodland*, which is listed as an endangered ecological community. This is also confirmed by the OEH BioNET Vegetation Classification System (OEH, 2019b).

Under certain identification criteria, these BVT also meet the definition of this TEC under the EPBC Act, collectively referred to as Box-Gum Woodland (BGW). Listed as a critically endangered ecological community (CEEC) White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland, some patches of vegetation meet the EPBC Act criteria on the following basis:

- The most common overstorey species is, or was previously, White Box and/or Yellow Box and/or Blakey's Red Gum
- Native species exceed 50% of the groundcover vegetation
- Patches (as defined by the EPBC Act identification guidelines) are greater than 2 hectares in area
- Natural regeneration of the dominant overstorey eucalypt species is occurring

Under both the BC Act and EPBC Act, native grassland which has been formed by the clearing of overstorey vegetation, also meets the definition of BGW TEC.

The location and legal classification of BGW throughout the Study Area is presented in **Map 28** to **Map 38**.

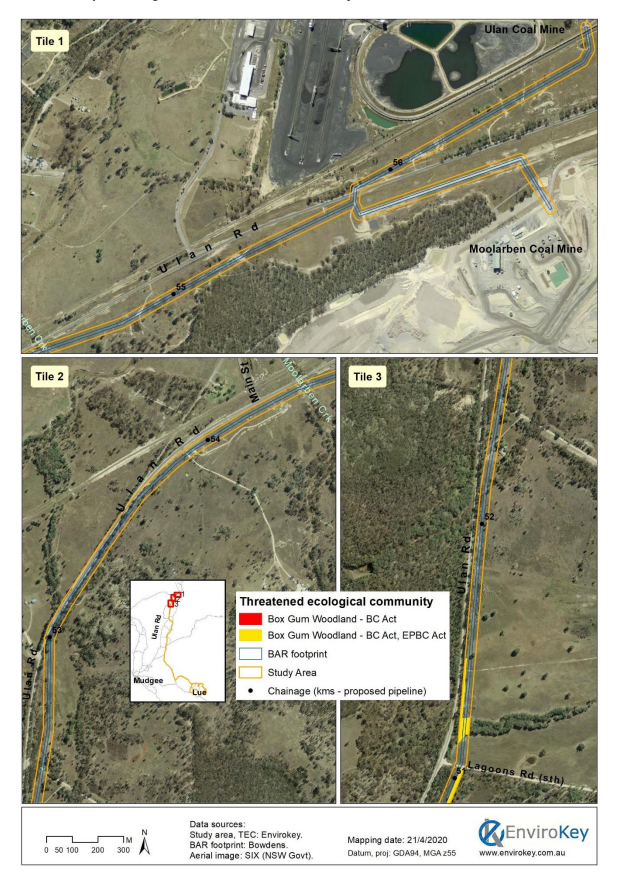
4.4 MATTERS OF NATIONAL ENVIRONMENTAL SIGNIFICANCE – VEGETATION COMMUNITIES

Box-Gum Woodland (BGW) was the only EPBC listed Matter of National Environmental Significance (MNES) – vegetation community identified during the comprehensive field surveys. This was identified on the basis that patches met the identification criteria outlined within Appendix 2 of the National Recovery Plan for the EPBC Act CEEC listing (DECCW, 2011).

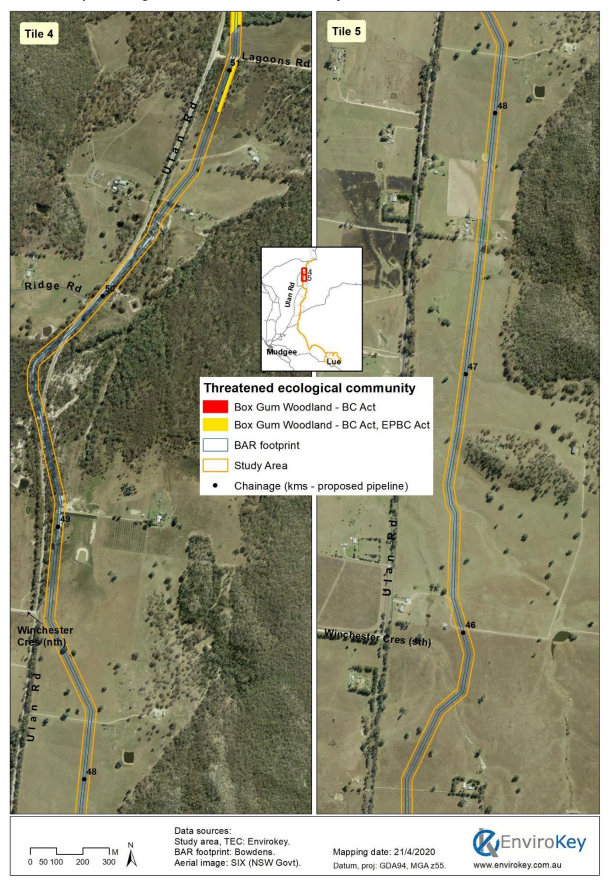
Patches were assigned to the CEEC when they met the following criteria in accordance with the identification flowchart (Appendix 2 of the National Recovery Plan for BGW):

- The most common overstorey species is, or was previously, White Box and/or Yellow Box and/or Blakey's Red Gum
- Native species exceed 50% cover of the groundcover vegetation
- Patches (as defined by the EPBC Act identification guidelines) are greater than 2 hectares in area
- Natural regeneration of the dominant overstorey eucalypt species is occurring.

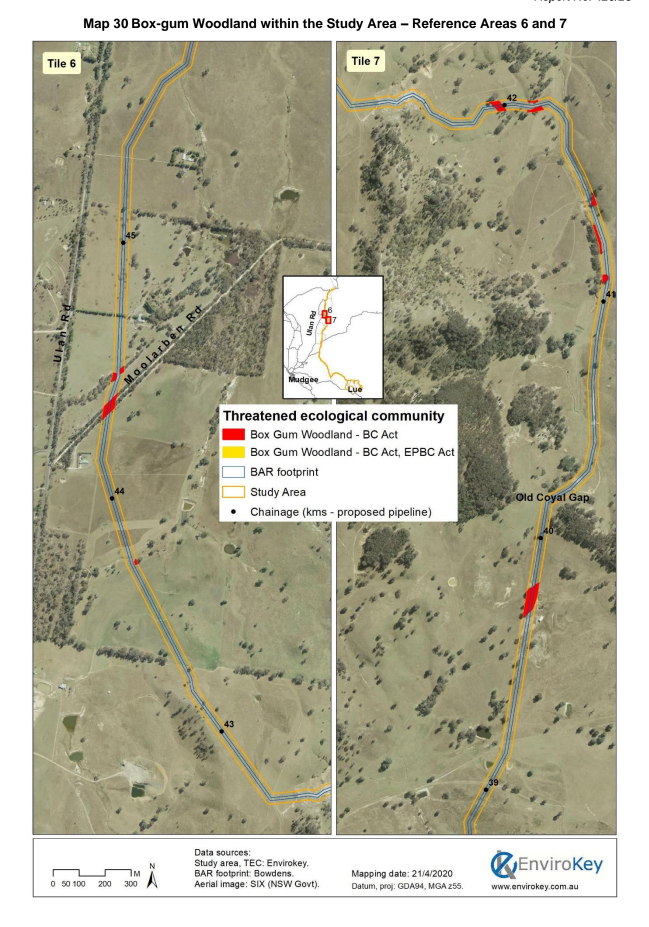
Map 28 Box-gum Woodland within the Study Area - Reference Areas 1 to 3



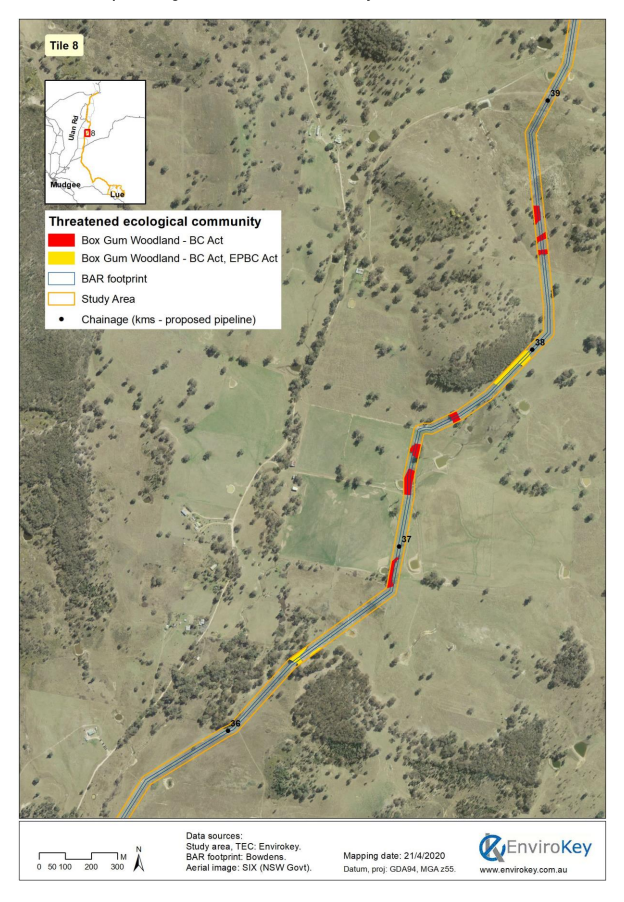
Map 29 Box-gum Woodland within the Study Area - Reference Areas 4 and 5



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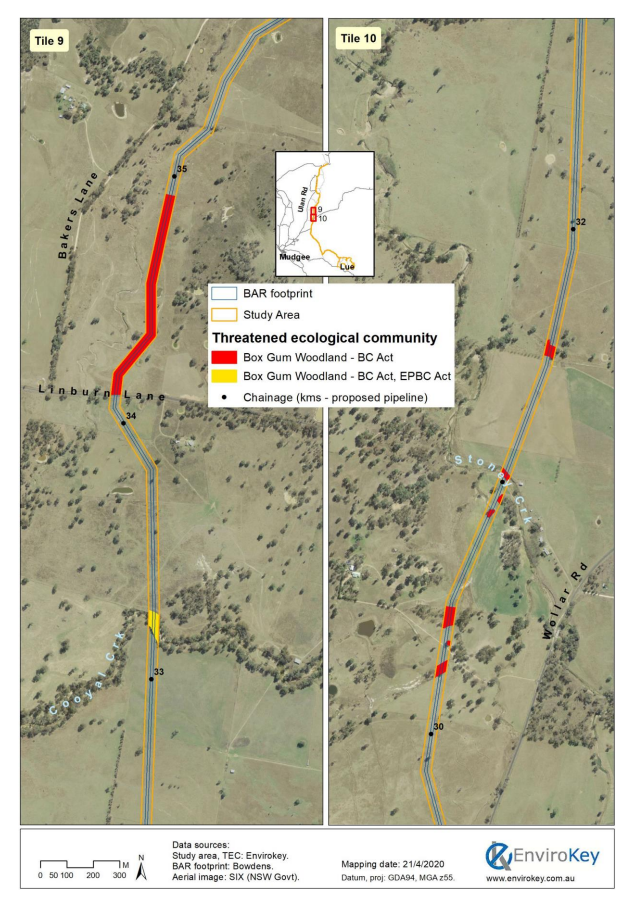


Map 31 Box-gum Woodland within the Study Area - Reference Area 8

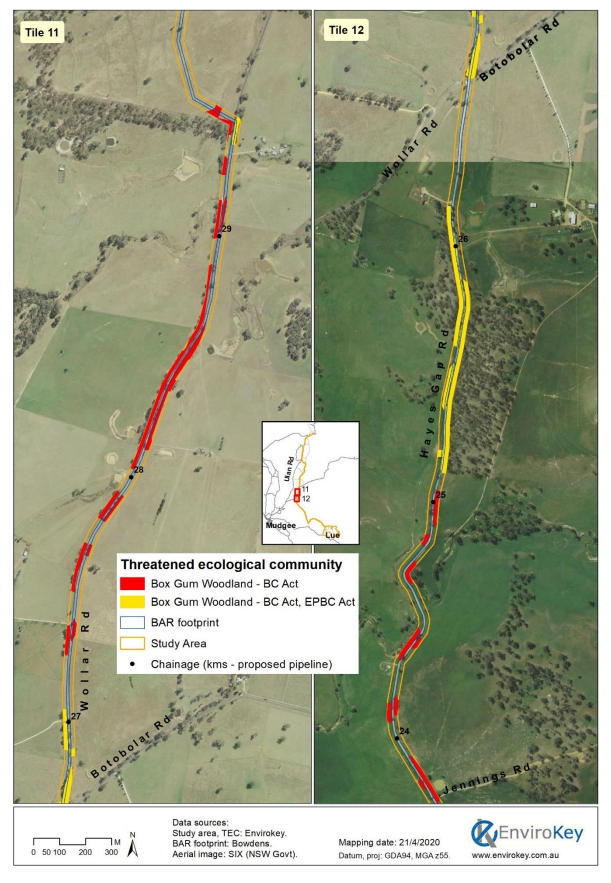


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Map 32 Box-gum Woodland within the Study Area - Reference Areas 9 and 10

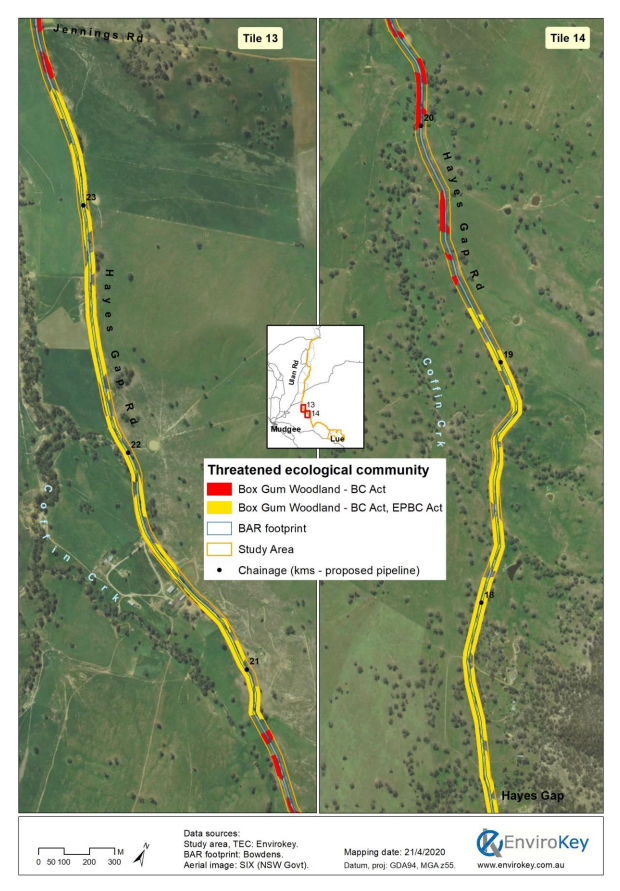


Map 33 Box-gum Woodland within the Study Area - Reference Areas 11 and 12

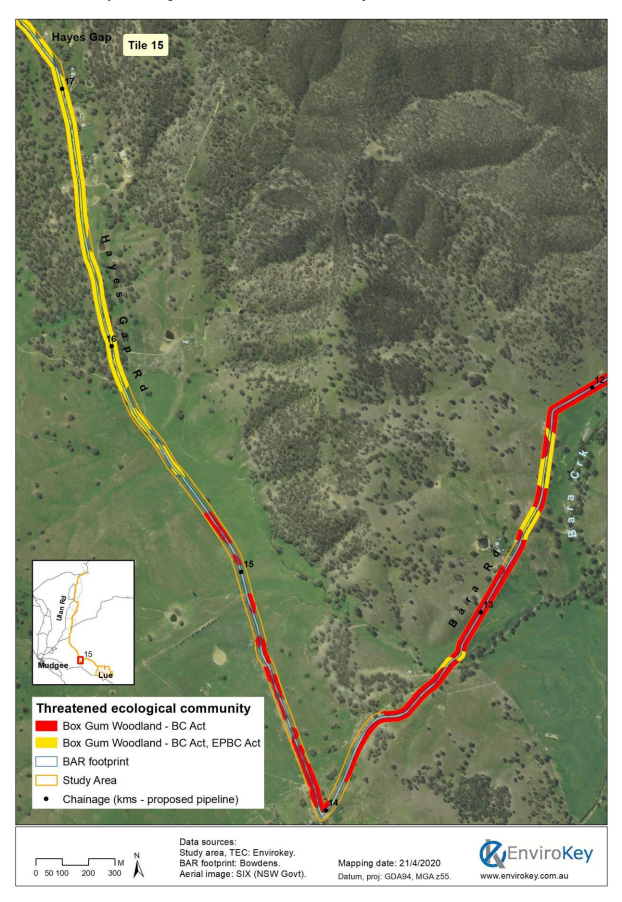


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Map 34 Box-gum Woodland within the Study Area - Reference Areas 13 and 14

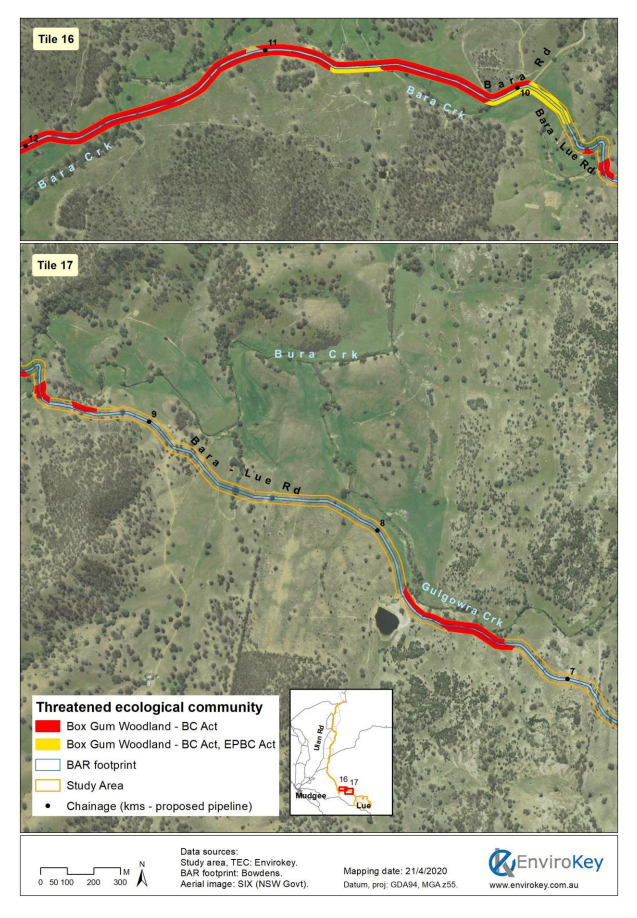


Map 35 Box-gum Woodland within the Study Area – Reference Area 15

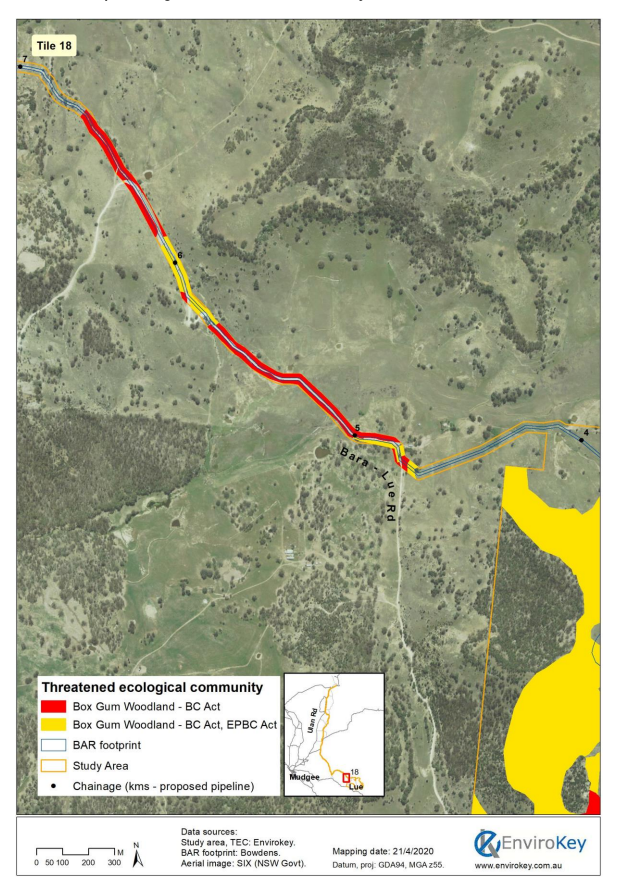


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Map 36 Box-gum Woodland within the Study Area – Reference Areas 16 and 17

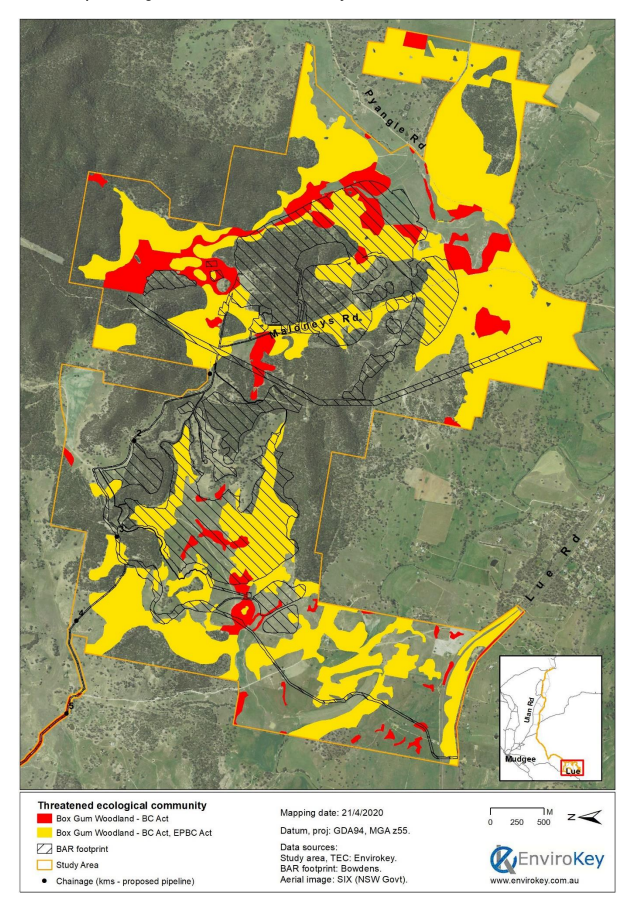


Map 37 Box-gum Woodland within the Study Area – Reference Area 18



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Map 38 Box-gum Woodland within the Study Area - Reference Area - Mine Site



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Table 22 details the total extent of EPBC Act Box-Gum Woodland CEEC within the Study Area. The extent of this CEEC is detailed on **Maps 28** to **38**.

Table 22

Box-Gum Woodland Extent that Meets the EPBC Act identification Criteria and BC Act listed

BGW within the Study Area and Impact Areas

		BAR Footprint (ha)	BAR Footprint Subcomponents		
Condition	Study Area (ha)		Mine Site incl Maloneys Rd (ha)	Water Pipeline (ha)	Transmission Line (ha)
BC Act listed BGW only	146.6	34.45	29.50	4.35	0.59
BC Act and EPBC Act listed BGW	673.74	147.82	138.13	3.77	5.92

5. THREATENED SPECIES

Threatened species relevant to the Project are detailed in this section. This section makes reference to two classifications of threatened species: ecosystem credit species (that is species that can be predicted to occur based on vegetation community and/or habitat assessment) and species credit species (those species that cannot be predicted, and that require specific surveys). The BBCC pre-determines ecosystem credit species and species credit species.

5.1 HABITAT FEATURES FOR PARTICULAR SPECIES CREDIT SPECIES

The BBCC identified specific habitat features for particular species credit species and requires an assessment of whether any of those habitat features occur within the Study Area (**Table 23**). If a species habitat is present, then targeted surveys are required.

Table 23
Assessment of Geographic / Habitat Features for Particular Species Credit Species

		Conservation Status			
Common Name	Scientific Name	BC Act	EPBC Act	Habitat Feature	Relevance to BAR footprint
Large-eared Pied Bat	Chalinolobus dyweri	V	V	Land containing escarpments, cliffs, caves, deep crevices, old mine shafts and tunnels	Relevant. Land containing escarpment and cliffs adjacent to BAR footprint, some old mine shafts present
Brush-tailed Rock-wallaby	Petrogale penicillate	E	V	Land within 1km of rock outcrops or cliff lines	Relevant. Small portions of the BAR footprint are within 1km of rock outcrops or cliff lines.
Tarengo Leek Orchid	Prasophyllum petilum	E	Е	Forb-rich grassy woodland	Relevant to only small portions of the BAR footprint
Booroolong Frog	Litoria booroolongensis	E	Е	Land within 100m of stream or creek banks	Relevant. Habitat features within the BAR footprint.
Pale-headed Snake	Hoplocephalus bitorquatus	V	-	Land within 40m of watercourses, containing hollow-bearing trees, loose bark and/or fallen timber.	Relevant. Habitat features within the BAR footprint.

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5.2 TARGETED SURVEYS FOR THREATENED SPECIES

The FBA requires that targeted surveys occur for all species credit species, as ecosystem credit species are predicted to occur based on habitat as a surrogate. This is relevant to species listed under the BC Act. EPBC Act species were targeted during the comprehensive field surveys.

The BBCC pre-determines a list of species credit species relevant to the Project (**Table 24**). Based on this analysis, the comprehensive field surveys have adequately surveyed all species credit species with the exception of *Prasophyllum* sp. Wybong.

Prasophyllum sp. Wybong is an undescribed species of orchid listed under the EPBC Act. It is currently known from only a handful of locations and is **not listed under the BC Act**.

Table 24
Species Credit Species requiring Survey and Relevant Survey Timing

	Survey timing												
Common Name	Scientific Name	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Booroolong Frog	Litoria booroolongensis	Υ	Υ										Υ
Brush-tailed Phascogale	Phascogale tapoatafa	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ
Brush-tailed Rock- wallaby	Petrogale penicillate	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Capertee Stringybark	Eucalyptus cannonii	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Clandulla Geebung	Persoonia marginata	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Eastern Pygmy-possum	Carcartetus nanus	Υ	Υ	Υ	Υ					Υ	Υ	Υ	Υ
Eucalyptus alligatrix subsp. alligatrix	Eucalyptus alligatrix subsp. alligatrix	Υ	Υ	Y	Υ	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ
Euphrasia arguta	Euphrasia arguta	Υ	Υ	Υ	Υ						Υ	Υ	Υ
Grevillea divaricate	Grevillea divaricate	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Grevillea obtusiflora	Grevillea obtusiflora	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Koala	Phascolarctos cinereus	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Large-eared Pied Bat	Chalinolobus dwyeri	Υ	Υ	Υ	Υ					Υ	Υ	Υ	Υ
Pale-headed snake	Hoplocephalus bitorquatus	Υ	Υ	Υ	Υ						Υ	Υ	Υ
Prasophyllum sp. Wybong	Prasophyllum sp. Wybong										Υ		
Regent Honeyeater	Anthochaera phrygia	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Silky Swainson-pea	Swainsona sericea									Υ	Υ	Υ	Υ
Small Purple-pea	Swainsona recta									Υ	Υ	Υ	
Squirrel Glider	Petaurus norfolcensis	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
*Tarengo Leek Orchid	Prasophyllum petilum	No survey timing provided within BBCC											
Veronica blakelyi	Veronica blakelyi	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ

y=yes for suitable survey timing

Note: The highlighted month is the month in which targeted surveys were undertaken for the relevant species

^{*}There is no survey timing for this species within the BBCC and there are no records of this species in the locality

5.3 ECOSYSTEM CREDIT SPECIES

The FBA requires that a list of threatened species that can be reliably predicted by habitat surrogates be identified. These species are called ecosystem credit species and they are automatically generated based on the PCT, the IBRA subregion of the development site and biobank site, and the condition and patch size of vegetation.

Table 25 details the ecosystem credit species requiring offset as a result of the Project. These are automatically generated by the BBCC. The species with the highest threatened species (TS) offset multiplier determines the credit requirements for any BVT that these species are predicted to occur in.

Table 25
Ecosystem Credit Species requiring Offset as a Result of the Project

Common Name	Scientific Name	TS offset multiplier		
Black -chinned Honeyeater (eastern subspecies)	Melithreptus gularis subsp. gularis	1.3		
Brown Treecreeper (eastern subspecies)	Climacteris picumnus subsp. victoriae	2.0		
Bush Stone-curlew	Burhinus grallarius	2.6		
Corben's Long-eared Bat	Nyctophilus corbeni	2.1		
Diamond Firetail	Stagonopleura guttata	1.3		
Eastern False Pipistrelle	Falsistrellus tasmaniensis	2.2		
Flame Robin	Petroica phoenicea	1.3		
Gang-gang Cockatoo	Callocephalon fimbriatum	2.0		
Glossy Black-Cockatoo	Calyptorhynchus lathami	1.8		
Grey-crowned Babbler (eastern subspecies)	Pomatostomus temporalis subsp. temporalis	1.3		
Hooded Robin (south-eastern form)	Melanodryas cucullata subsp. cucullata	1.7		
Little Eagle	Hieraaetus morphnoides	1.4		
Little Lorikeet	Glossopsitta pusilla	1.8		
Little Whip Snake	Suta flagellum	2.3		
Masked Owl	Tyto novaehollandiae	3.0		
Painted Honeyeater	Grantiella picta	1.3		
Powerful Owl	Ninox strenua	3.0		
Scarlet Robin	Petroica boodang	1.3		
Speckled Warbler	Chthonicola sagittata	2.6		
Spotted Harrier	Circus assimilis	1.4		
Spotted-tailed Quoll	Dasyurus maculatus	2.6		
Square-tailed Kite	Lophoictinia isura	1.4		
Swift Parrot	Lathamus discolor	1.3		
Turquoise Parrot	Neophema pulchella	1.8		
Varied Sittella	Daphoenositta chrysoptera	1.3		
Yellow-bellied Sheathtail-bat	Saccolaimus flaviventris	2.2		

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5.3.1 Survey Results

While the BBCC automatically predicts the presence of threatened species, the actual field surveys recorded a total of 13 ecosystem credit species within the Study Area. These being:

- Barking Owl, vulnerable BC Act
- Dusky Woodswallow, vulnerable BC Act
- Hooded Robin, vulnerable BC Act
- Diamond Firetail, vulnerable BC Act
- Varied Sittella, vulnerable BC Act
- Scarlet Robin, vulnerable BC Act
- Speckled Warbler, vulnerable BC Act
- Brown Treecreeper, vulnerable BC Act
- Grey-crowned Babbler, vulnerable BC Act
- Eastern Cave Bat (foraging only), vulnerable BC Act
- Greater Broad-nosed Bat, vulnerable BC Act
- Eastern Bentwing Bat (foraging only), vulnerable BC Act
- Large-eared Pied Bat (foraging only), vulnerable BC Act & EPBC Act

The locations of all threatened species recorded during field surveys are provided on **Map 39** to **Map 40**.

No other records of ecosystem credit species are known to occur within the Study Area. A discussion on these records is provided below and a full fauna species list from the field surveys is included in **Annexure 5**.

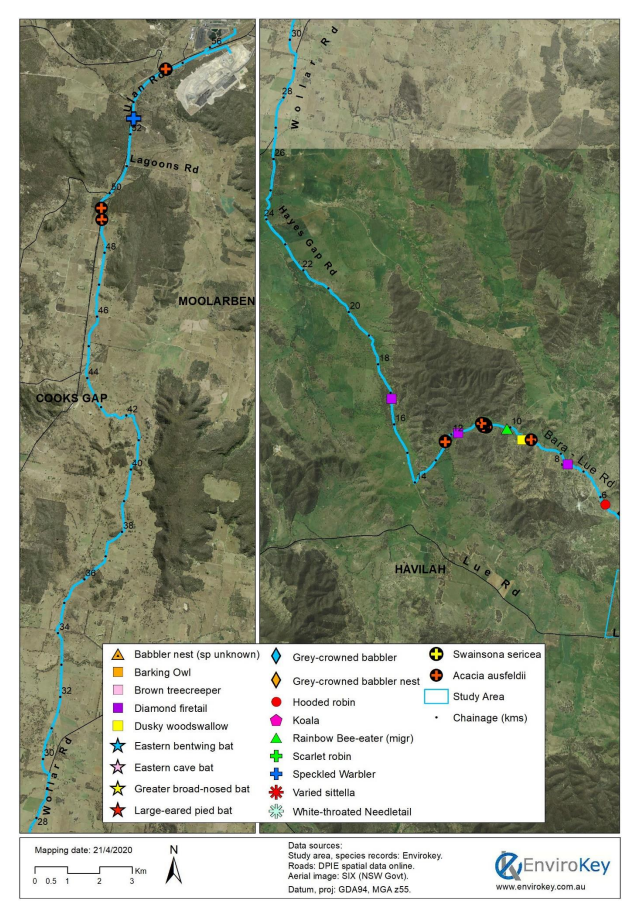
Barking Owl

The Barking Owl is widely distributed around Australia but sparsely in NSW (<u>OEH</u>, <u>2019c</u>, <u>NPWS</u>, <u>2003b</u>). They can be found in a range of coastal habitats, but in northern Australia and semi-arid areas, riparian areas dominated by red gum and *Melaleuca* species seem preferred. They are also known to be flexible in habitat preferences, and are known to hunt in fragmented woodlands, partially cleared farmland, and closed forest (<u>OEH</u>, <u>2019c</u>).

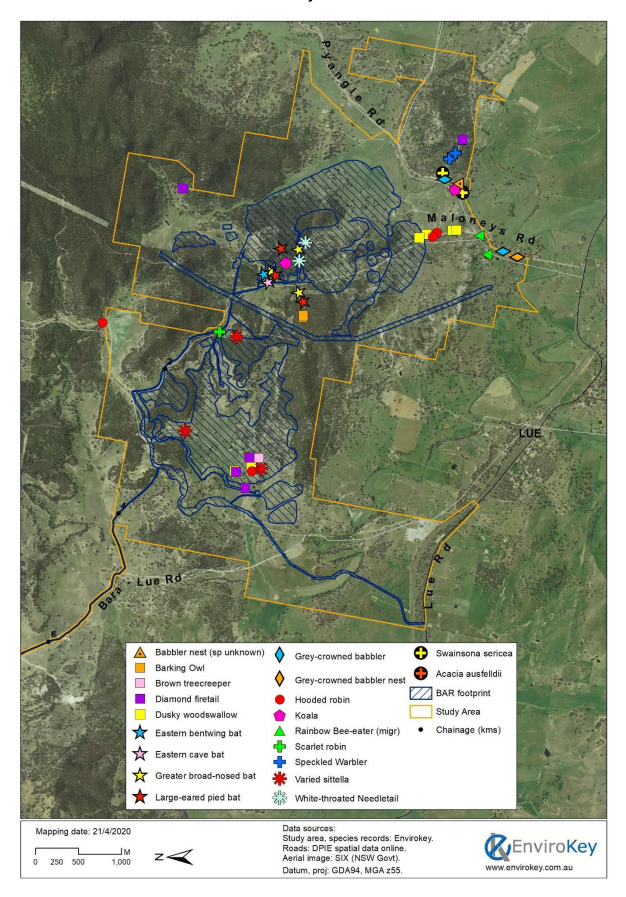
The moderately large owl is often seen along timbered watercourses, especially in dense vegetation where they would roost. The species roosts in shaded portions of tree canopies, including tall mid-story trees with dense foliage such as *Acacia* and *Casuarina* species (OEH, 2019c). Nesting occurs during mid-winter and spring within large old hollows, where nests are usually repeatedly used.

The species opportunistically hunts for terrestrial, arboreal and aerial prey between dusk and dawn and occasionally in daylight (<u>Kavanagh, 2002</u>). Home ranges are thought to be between 200 and 6000 ha (<u>NPWS, 2003b</u>).

Map 39 Threatened and Migratory Species recorded during the field survey within the Study Area



Map 40 Threatened and Migratory Species recorded during the Field Survey within the Study Area



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During the comprehensive field surveys, Barking Owl was recorded on two separate nights from the same location within the Mine Site and within the BAR footprint. It is uncertain if this was the same individual, or two individuals. No breeding site has been located within the Study Area, despite extensive searches of hollow-bearing trees. It is probable that the woody vegetation portions of the Study Area provide foraging habitat and potentially breeding habitat for Barking Owl.

Only two other records of Barking Owl exist within the locality; one being Dungeree State Forest south of the Study Area, the other near Durridgere State Conservation Area, north of Ulan (OEH, 2019a) (Map 5).

Dusky Woodswallow

Dusky Woodswallow are known to occur in dry, open forest and woodland, including mallee. They are also known in open farmlands, particularly around the edges of woodland and forest patches (OEH, 2019c). They are regarded as widespread in eastern, southern and south-western Australia, and in NSW, it occurs across most of the state (OEH, 2019a).

During the comprehensive field surveys, Dusky Woodswallow was frequently recorded along the southern section of the existing Maloneys Road where open woodland and cleared land occurs. Breeding activity was also recorded in this area. This species was also recorded in the western portion of the Mine Site and along the water supply pipeline corridor on Bara-Lue Road. Based on the frequency of sightings, it is likely that this species occurs across the general locality, despite previous records of Dusky Woodswallow being generally confined to the northern and central portions of the locality around Ulan and Munghorn Gap Nature Reserve (OEH, 2019a) (Map 5). The BAR footprint and Study Area is confirmed as both breeding and foraging habitat for Dusky Woodswallow.

Hooded Robin

The Hooded Robin is found across many parts of Australia in woodlands, acacia scrub and mallee (OEH, 2019c, Sass, 2009, Reid, 1999, Watson et al., 2001). First recognised as a declining woodland bird (Reid, 1999), the Hooded Robin is now listed as vulnerable under the BC Act. It is generally considered that the species requires a structurally diverse habitat including microhabitats such as native grasses, shrubs and fallen timber across a breeding territory of around 10 hectares (OEH, 2019c). However, it is believed that the species generally exhibits demanding requirements for both habitat complexity and area (>100ha) (Watson et al., 2001) confirming that the Study Area provides both of these attributes. The Study Area contains habitat for this species, which appears to be mostly confined to lightly wooded country. The five sightings within the Study Area are mostly outside of the BAR footprint. One sighting has also occurred on Bara-Lue Road, near an active quarry.

There are scattered records across the locality including on Lue Road, Ulan Road, Munghorn Gap Nature Reserve and near Ulan (OEH, 2019a) (Map 5).

Diamond Firetail

Diamond Firetail is widely distributed in NSW, with a concentration of records from the Northern, Central and Southern Tablelands, the Northern, Central and South-western Slopes and the North-west Plains and Riverina (OEH, 2019a, Morcombe, 2004). Although they are not commonly found in coastal districts, there are records from near Sydney, the Hunter Valley and the Bega Valley (OEH, 2019a).

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The species is found in grassy eucalypt woodlands, including Box-Gum and Snow Gum Woodlands (<u>OEH</u>, <u>2019c</u>). They also occur in open forest, mallee, Natural Temperate Grassland, and in secondary grasslands. They forage exclusively on the ground, on ripe and partially ripe grass and herb seeds as well as insects.

The species is known to build bottle-shaped nests in trees and bushes and preferentially chooses mistletoe as a nest site (<u>Cooney and Watson, 2005</u>). It has declined in numbers in many areas and has disappeared from parts of its former range with Reid (1999) identifying it as a 'decliner' in a review of bird species' status in the NSW sheep-wheatbelt.

Diamond Firetail appears relatively widespread in the wider locality based on previous records (<u>OEH</u>, <u>2019a</u>) (**Map 5**). This is also confirmed within the Study Area, with eight sightings in total. All of these records, with the exception of one, were in open woodland. The exception was a single bird in a gully in the north-east corner of the Study Area in the vicinity of the Mine Site.

Varied Sittella

The Varied Sittella is sedentary and inhabits most of mainland Australia except the treeless deserts and open grasslands, with a nearly continuous distribution in NSW from the coast to the far west (Morcombe, 2004, OEH, 2019c, OEH, 2019a, Noske, 1998). It inhabits eucalypt forests and woodlands, especially rough-barked species and mature smooth-barked gums with dead branches, mallee and *Acacia* woodland. The Varied Sittella feeds on arthropods gleaned from crevices in rough or decorticating bark, dead branches, standing dead trees, and from small branches and twigs in the tree canopy. It builds a cup-shaped nest of plant fibres and cobweb in an upright tree fork high in the living tree canopy, and often re-uses the same fork or tree in successive years.

The apparent decline has been attributed to declining habitat cover and quality (Watson et al., 2001). The sedentary nature of this species makes cleared agricultural land a potential barrier to movement. Survival and population viability are sensitive to habitat isolation, reduced patch size and habitat simplification, including reductions in tree species diversity, tree canopy cover, shrub cover, ground cover, logs, fallen branches and litter.

Existing previous records of Varied Sittella occur across the locality and including within the Study Area (likely records from ELA previous surveys) (OEH, 2019a) (Map 5). EnviroKey recorded three sightings within the Study Area, and all within the BAR footprint.

Given the relatively sedentary nature of this species, it is most likely that any individuals observed are resident within the Study Area, confirming breeding and foraging habitat is present.

Scarlet Robin

Scarlet Robin is known from dry eucalypt forest and woodlands ranging from south-east Queensland to south east South Australia, Tasmania and south-west Western Australia, and is found in both coastal and inland environments (OEH, 2019c). They are known to occasionally inhabit mallee, wet forest communities or in wetland and tea-tree swamps. During autumn and winter many live in open grassy woodlands and grasslands. In forests and woodlands they prefer an understorey that is open and grassy with few scattered shrubs. Fallen timber and abundant logs are important features of their preferred habitat. They are insectivores and can forage from low perches or off the ground.

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Scarlet Robin is considered sensitive to habitat fragmentation and it is threatened by reductions of structural complexity of habitat and native ground covers. (Watson et al., 2001, Barrett et al., 2007). They generally breed from July to January and defend their breeding territory. Nests are made into a cup shape and consist of plant fibres and cobwebs. These nests are usually more than two metres off the ground in the form of a tree (OEH, 2019c).

Existing previous records of Scarlet Robin occur across the locality and including within the Study Area (likely records from ELA previous surveys) (<u>OEH, 2019a</u>) (**Map 5**). EnviroKey recorded Scarlet Robin only on a single occasion, next to the existing Maloneys Road in dense Cypress Pine regrowth within the BAR footprint. These records confirm that foraging habitat and most likely, breeding habitat is present.

Speckled Warbler

Speckled Warbler has a patchy distribution throughout its range, which is south-eastern Queensland, the eastern half of NSW and most of Victoria (<u>OEH, 2019c</u>, <u>Bell, 1984</u>). They generally occur in eucalypt dominated communities that have a grassy understory. Often these are located on rocky ridges or in gullies in hills. They generally require large remnants of vegetation to persist in fragmented landscapes. Speckled Warbler has been recorded three times in the Study Area; twice in the south-east corner, east of Pyangle Road, and more recently along Ulan Road near Ulan. Previous records within the locality are in the northern and central sections, with the closest to the Mine Site being near Wollar Road (OEH, 2019a) (**Map 5**).

Brown Treecreeper

The Brown Treecreeper occurs in sub-coastal environments and slopes of the Great Dividing Range through central NSW (Wagga Wagga, Temora, Forbes, Dubbo, Inverell) (Morcombe, 2004). Whilst it has a large range, the species has greatly reduced in density across most of that range (Reid, 1999).

The species is found in eucalypt woodlands dominated by stringybarks or other rough bark eucalypts, usually with an open grassy understory (including Box-gum Woodland) and dry open forest occurs in eucalypt forests and woodland of inland plains and slopes of the Great Dividing Range (Cooper et al., 2002, OEH, 2019c). They are also found in mallee and River Red Gum (Eucalyptus camaldulensis) Forest bordering wetlands.

Brown Treecreeper has also declined or disappeared from most remaining remnants that are smaller than 300 hectares, at least partly because females disperse from these areas or die preferentially and are not replaced (<u>Cooper et al., 2002</u>, <u>Cooper and Walters, 2002</u>). Once lost from a remnant, recolonisation is unlikely without assistance.

Brown Treecreeper has only been recorded on a single occasion in the Study Area, with a single sighting in the BAR footprint in open woodland in the western portion. An existing record is also mapped with the Study Area from BioNET records (<u>OEH, 2019a</u>) (**Map 5**). Across the locality, Brown Treecreeper has been recorded mostly in the central and northern sections around Munghorn Gap Nature Reserve, Ulan and further north.

Grey-crowned Babbler

The Grey-crowned Babbler is found on the western slopes of the Great Dividing Range as well as a number of locations in the Hunter Valley where it inhabits woodlands in family groups of up to fifteen individuals (Robinson, 2006, PB, 2005, King, 1980, OEH, 2019c). However, groups as

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large as twenty birds have been recorded in the Hermidale area (EnviroKey, 2010b). Family groups, known as 'troupes', maintain territories that can range from as little as one but up to fifty hectares depending on the size of the troupe and the quality of habitat resource present (King, 1980). Home ranges are defended all year round, where disputes with neighbouring groups are frequent.

The species is known to occur around mining operations where individuals have been observed foraging and nesting adjacent to administrative buildings on active mining sites (EnviroKey, 2011, EnviroKey, 2012, EnviroKey, 2010a). Nonetheless, loss of habitat is regarded as a key threat to this species. However, Grey-crowned Babbler are known to exist within small home ranges heavily impacted by past clearing events. Surveys in the Hermidale area revealed the presence of a troupe within a one hectare patch of Mulga where an active nest with chicks was recorded (EnviroKey, 2010b). That home range had been isolated by past clearing of more than 50 hectares of woodland several years prior, which had surrounded the remaining patch. At least eight Grey-crowned Babblers were observed bringing food items to an active nest by regularly traversing log piles (the result of clearing) to forage wider than their remaining patch. It is these observations that lead to the suggestion that Grey-crowned Babbler are, to some degree, resilient to the impacts of habitat loss and habitat fragmentation provided connectivity to other habitats remain.

It is thought that two family troupes occur within the Study Area. Both of these are outside the BAR footprint. At least five birds comprise the family troupe along the existing Maloneys Road (in the far south of the Study Area), while at least three birds occur as a family troupe along Pyangle Road. There is some level of connectivity of habitat between these two groups along Pyangle Road, so there may be only a single group, with only some members seen along Pyangle Road at the time of the observation.

Grey-crowned Babblers are known across the locality from multiple records so their presence in the Study Area is not surprising (<u>OEH</u>, <u>2019a</u>) (**Map 5**).

Eastern Cave Bat

Eastern Cave Bat is usually found in dry open forest and woodland, near cliffs or rocky outcrops, but it is also known from disused mine shafts (<u>EA, 1999, NPWS, 2001, Churchill, 2008, Law et al., 2005</u>). They often roost in small groups with maternity sites upwards of 200 adults. They are known to cross cleared land as they forage.

The only record within the Study Area comes from previous surveys by ELA pre-December 2016. The source and date of this record is unknown. Given that the species is reliant on specific features for roosting and maternity sites, they are most likely only to forage within the Study Area.

One additional previous record for this species occurs within the locality (OEH, 2019a) (Map 6).

Greater Broad-nosed Bat

Greater Broad-nosed Bats use a variety of habitats from woodland to tall forest and rainforest (<u>Churchill, 2008, OEH, 2019c</u>). Habitat essential to the lifecycle of this species includes woody native vegetation (foraging habitat) that contains hollow-bearing trees (roosting and maternity sites).

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Greater Broad-nosed Bats were recorded during surveys by ELA (source and date unknown). There are no other records in the locality, and EnviroKey are uncertain as to the level of accuracy of this record particularly if it was through echolocation call recording analysis.

Eastern Bentwing Bat

The Eastern Bentwing-bat are cave dwellers and depend on the presence of caves or mine shafts, tunnels or old buildings (<u>Churchill</u>, 2008, <u>Dwyer</u>, 1962, <u>Baudinette et al.</u>, 1994, <u>Dwyer</u>, 1968).

Habitat essential to the lifecycle of this species includes forest (open and dense) and woodland (foraging habitat) that contains caves, disused mine shafts, rock overhangs, and old buildings.

This microbat is also regarded as highly mobile extending their foraging ranges over tens of kilometres (<u>Barclay et al., 2000</u>, <u>Pavey and Burwell, 2004</u>) so roosting habitat could be anywhere in the locality.

The species has been recorded in the Study Area by ELA (source and date unknown) and during the EnviroKey field survey by echolocation call recording. Eastern Bentwing Bat are also known from previous records across the locality (<u>OEH</u>, <u>2019a</u>) (**Map 6**), so their presence within the Study Area is not surprising but it more likely to be foraging habitat only given the absence of caves.

Large-eared Pied Bat

Large-eared Pied Bat is found mainly in areas with extensive cliffs and caves, from central QLD to the NSW Southern Highlands (<u>OEH, 2019c, Churchill, 2008, Dywer, 1966</u>). They generally occur in well-timbered habitats containing gullies, and roost in caves as well as crevices in cliffs. This species has been recorded in the Study Area by ELA (source and date unknown) and EnviroKey field survey by echolocation call recording. Large-eared Pied Bat are also known from previous records across the locality around Munghorn Gap Nature Reserve and in the north around Ulan (<u>OEH, 2019a</u>) (**Map 6**). The Study Area contains woodland foraging habitat for this species. However, the Large-eared Pied Bat is only listed as a species-credit species when there is potential breeding habitat for the species likely to be impacted. This species breeds in caves, rock crevices and disused mine shafts, none of which occur within the BAR footprint. Given this, further assessment of the Large-eared Pied Bat has not been undertaken as the foraging component of the species habitat is considered to be part of the ecosystem credit requirements of the Project.

5.4 SPECIES CREDIT SPECIES

5.4.1 Geographic and Habitat Features

Five geographic and habitat features were chosen in the BBCC as having broad features that match site habitats in some form within portions of the Study Area (**Table 26**).

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Table 26
Geographic and Habitat Features in the Study Area

Habitat Features	Relevant Species-credit Species
Land containing escarpments, cliffs, caves, deep crevices, old mine shafts and tunnels	Large-eared Pied Bat (Chalinolobus dyweri)
Land within 1km of rock outcrops or cliff lines	Brush-tailed Rock-wallaby (Petrogale penicillata)
Forb-rich grassy woodland	Tarengo Leek Orchid (Prasophyllum petilum)
Land within 100m of stream or creek banks	Booroolong Frog (Litoria booroolongensis)
Land within 40m of watercourses, containing hollow-bearing trees, loose bark and/or fallen timber.	Pale-headed Snake (Hoplocephalus bitorquatus)

5.4.2 Predicted Species

The BBCC (Major Project Assessment Type) generates the predicted species-credit species (**Table 27**). This section evaluates the potential or actual presence in the Study Area.

Table 27
Predicted Species-Credit Species

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		Lega	I Status		Impacted	rage 1 014
Common		ВС	EPBC	TS Offset	by the	
Name	Scientific Name	Act	Act	Multiplier	Project	Justification
Ausfeld's Wattle	Acacia ausfeldii	V	-	7.7	Yes	Ausfeld's Wattle was recorded within the BAR footprint of the proposed water pipeline.
Booroolong Frog	Litoria booroolongensis	E	E	1.3	No	The Booroolong frog was not recorded within the Study Area despite adequate fauna surveys being carried out within the seasonal requirements of this species. Although some permanent creeks with fringing vegetation do occur, these areas are heavily degraded and modified by past agricultural and clearing activity. This species is not likely to occur within the Study Area and therefore would not be impacted by the Project.
Brush-tailed Phascogale	Phascogale tapoatafa	V	-	2.0	No	Brush-tailed Phascogale was not recorded within the Study Area despite adequate fauna surveys being carried out within the seasonal requirements of this species. Although hollow-bearing trees are present, densities required to support this species are not present. There are no records of this species in the locality. This species is not likely to occur within the Study Area and therefore, would not be impacted by the Project.

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Table 27 (Cont'd) **Predicted Species-Credit Species**

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		_	Status		Impacted	
Common Name	Scientific Name	BC Act	EPBC Act	TS Offset Multiplier	by the Project	Justification
Brush-tailed Rock Wallaby	Petrogale penicillata	E	V	2.6	No	The Study Area does not contain any cliff lines, or other suitable habitat, therefore, it is not likely to occur there. Given this, the species would not be impacted by the Project.
Capertee Stringybark	Eucalyptus cannonii	V	-	1.3	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys carried out in accordance with the seasonal requirements of this species. The species is known from across the locality. Given the apparent absence from the field surveys, it is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Clandulla Geebung	Persoonia marginata	V	V	1.3	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Eastern Pygmy- possum	Cercartetus nanus	V	-	2.0	No	Eastern Pygmy-possum was not recorded within the Study Area despite appropriate surveys (targeted spotlighting, motion-activated cameras) and they are not known from previous records in the locality. The degraded understory after decades of agricultural activity strongly suggests that potential habitat is no longer present (even if it once was). This species is not likely to occur in the Study Area and therefore, would not be impacted by the Project.
Eucalyptus alligatrix subsp. alligatrix	Eucalyptus alligatrix subsp. alligatrix	V	V	7.7	No	Despite extensive vegetation survey, this species was not recorded within the Study Area and there are no previous records in the locality. This species is not likely to occur in the Study Area and therefore would not be impacted by the Project.
Euphrasia arguta	Euphrasia arguta	CE	CE	4.0	No	Despite extensive vegetation survey, this species was not recorded within the Study Area. There is a single record south-east of Lue. However, this species is not likely to occur in the Study Area and therefore would not be impacted by the Project.
Grevillea divaricata	Grevillea divaricata	Ш	-	7.7	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.

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Table 27 (Cont'd) **Predicted Species-Credit Species**

	T	1_		ı	ı	Page 3 of 4
			I Status		Impacted	
Common Name	Scientific Name	BC Act	EPBC Act	TS Offset Multiplier	by the Project	Justification
Grevillea obtusiflora	Grevillea obtusiflora	E	E	7.7	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be
Koala	Phascolarctos cinereus	V	V	2.6	Yes	impacted by the Project. Koala has been recorded twice within the Study Area with one of these within the BAR footprint. The species has also been
Large-eared Pied Bat	Chalinolobus dwyeri	V	V	1.3	Yes, but foraging habitat only	This species has been recorded within the Study Area, but roosting or maternity habitat is not present. Further discussion in Section 5.4.3.
Pale-headed Snake	Hoplocephalus bitorquatus	V	-	3.3	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species and by an experienced Herpetologist. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Prasophyllu m sp. Wybong	Prasophyllum sp. Wybong	-	CE	7.7	No	This species has not been recorded within the Study Area. While survey timing was not optimal for this species, the sensitivity of this species to grazing, confirms that it is unlikely to be present within the Study Area given the long grazing history. It is highly unlikely to occur within the Study Area and therefore would not be impacted by the Project.
Regent Honeyeater	Anthochaera phrygia	CE	CE	7.7	Yes	No Regent Honeyeater were recorded despite comprehensive surveys and surveys being completed during appropriate sampling months. However, given the rarity of the species (critically endangered), suitable habitat is present, there are previous records in the locality, and the Study Area is located at the northern extent of the Capertee Important Bird Area (IBA) (a known Regent Honeyeater 'hotspot'', it is probable that Regent Honeyeater uses the Study Area from time to time but went undetected.
Silky Swainson- pea	Swainsona sericea	V	-	1.8	No	Silky Swainson-pea has been recorded within the Study Area. However, all known individuals are outside of the BAR footprint.

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Table 27 (Cont'd) Predicted Species-Credit Species

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		l ana	I Status		1	Page 4 of 4
Common Name	Scientific Name	BC Act	EPBC Act	TS Offset Multiplier	Impacted by the Project	Justification
Small Purple-pea	Swainsona recta	E	Е	2.6	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded about 10km east and west of Lue. However, it is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Squirrel Glider	Petaurus norfolcensis	V	-	2.2	Yes	While this species was not recorded in the comprehensive field surveys, they are known from previous records across the locality. Box-gum Woodland is known habitat for this species across their range.
Tarengo Leek Orchid	Prasophyllum petilum	E	E	1.3	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys. While seasonal requirements for surveys are not defined by the BBCC, the field surveys were carried out in months where the species is known to flower elsewhere. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Veronica blakelyi	Veronica blakelyi	V	-	2.1	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.

5.4.3 Survey Results

Four species-credit species were recorded in the Study Area during the comprehensive field surveys and by Bowdens Silver on-site personnel. These were:

- Ausfeld's Wattle (Acacia ausfeldii)
- Koala (Phascolarctos cinereus)
- Silky Swainson-pea (Swainsona sericea)
- Large-eared Pied Bat (Chalinolobus dyweri) (foraging habitat)

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The locations of all species-credit species recorded during field surveys are provided in **Map 39** and **Map 40**.

Two additional species-credit species were presumed to occur within the Study Area and the BAR footprint based on the justification provided in **Table 27**. These were Squirrel Glider and Regent Honeyeater.

Squirrel Glider is a species-credit species that, although not recorded during the comprehensive field surveys, is likely to occur within the BAR footprint given the presence of both foraging and breeding habitat in Box-Gum Woodland. The species polygon for this species includes all woodland habitat within the BAR footprint.

Regent Honeyeater is a species-credit species that, although not recorded during the comprehensive field surveys, is likely to occur within the BAR footprint given the presence of both potential foraging and breeding habitat.

Breeding has been recorded in the Mudgee-Wollar areas which is now considered one of the key areas for this species (<u>DoE</u>, <u>2016</u>). Birds are known to breed in the Capertee Valley and then at Mudgee-Wollar and vice versa. As the location of the Study Area is in between the Mudgee-Wollar key area and the Capertee Valley breeding area, it is reasonable to expect that the Study Area (and any native vegetation in the Lue district) could contain important habitat for Regent Honeyeater. As a species, Regent Honeyeater is considered a single population with some genetic exchange of individuals between regularly used areas (<u>DoE</u>, <u>2016</u>). Given the rarity of the species (critically endangered), suitable habitat being present, previous records in the locality, and the landscape position of the Mine Site in the context of breeding, it is reasonable to expect that the Study Area (and any native vegetation in the Lue district) could contain important habitat for Regent Honeyeater.

The species polygon for this species includes all woody vegetation within the BAR footprint.

Large-eared Pied Bat is found mainly in areas with extensive cliffs and caves, from central QLD to the NSW Southern Highlands (<u>OEH, 2019c, Churchill, 2008, Dywer, 1966</u>). They generally occur in well-timbered habitats containing gullies, and roost in caves as well as crevices in cliffs. This species has been recorded in the Study Area by ELA (source unknown) and EnviroKey field survey by echolocation call recording. Large-eared Pied Bat are also known from previous records across the locality around Munghorn Gap Nature Reserve and in the north around Ulan (<u>OEH, 2019a</u>) (**Map 6**). The Study Area contains woodland foraging habitat for this species. However, the Large-eared Pied Bat is only listed as a species-credit species when there is potential breeding habitat for the species likely to be impacted. This species breeds in caves, rock crevices and disused mine shafts, none of which occur within the BAR footprint. Given this, further assessment of the Large-eared Pied Bat has not been undertaken as the foraging component of the species habitat is considered to be part of the ecosystem credit requirements of the Project.

A discussion on Ausfeld's Wattle, Koala and Silky Swainson-pea follows.

Ausfeld's Wattle

Ausfeld's Wattle occurs in the Mudgee-Ulan-Gulgong area of NSW and previous records held by OEH show that the locality has dozens of known locations (**Map 8**). The comprehensive field surveys detected Ausfeld's Wattle in several locations within the Study Area, with some of these also within the BAR footprint. An estimated population size of 239 individuals at eight locations

was recorded. The population at some sites is likely to extend beyond the boundaries of the Study Area where it occurs. This is particularly relevant at Ryans Creek on Ulan Road but this could not be confirmed due to access permission not being available during the field surveys.

The species polygon created for Ausfelds Wattle includes all individual plants that were recorded during the field surveys and a suitable buffer if deemed appropriate.

Koala

Koala has a fragmented distribution throughout eastern Australia from north-east Queensland to the Eyre Peninsula in South Australia (<u>DotE, 2014, DECC, 2008</u>). In NSW, it mainly occurs on the central and north coasts with some populations in the west of the Great Dividing Range. It inhabits eucalypt woodlands and forests where it feeds on the foliage of more than 70 eucalypt species and 30 non-eucalypt species, but in any one area would select preferred browse species. Home range of Koala is known to vary according to habitat quality and can range from two hectares to several hundred hectares.

Two Koala records are known from the Study Area, both of which are either within or directly adjacent to the BAR footprint.

The first known Koala record was during an EnviroKey field survey in December 2016, but the individual itself was sighted by Bowdens Silver on-site personnel. This was on 8 December 2016 at around 9.30am. Additional searches were made of the immediate and wider area for both further individuals and for scats, without success.



Plate 17 A single Koala was sighted within the BAR footprint on 8 December 2016

A single Koala was reportedly sighted on Pyangle Road on 2 November 2017 by a member of the public and subsequently reported on the social media platforms Twitter and Facebook, and also as a Letter to the Editor in the Mudgee Guardian (3 November 2017). Given the photograph confirmed the sighting, this record is accepted for the purpose of the BAR. The locations of both Koala records are detailed on **Map 40**.

As Koala are known to disperse in the months of the two sightings, this may offer a possible explanation to their presence. In a study from south east Queensland, male and female Koala are known to move up to 10.6 kilometres from their natal home ranges and often in a southerly or westerly direction (<u>Disque et al., 2003</u>). A review of existing records shows Koala records both

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north and east of the Study Area (**Map 6**) further adding to the likely explanation of dispersal. Given the extensive scat searches, and the potential observations due to continued occupancy of the Study Area by Bowdens Silver on-site personnel since 2006, it is probable that the higher quality areas of habitat could provide these opportunities for Koala.

The species polygon shown for this species was generated by using the three BVT with a vegetation zone in Moderate/Good_high condition. These totalled 139.59 hectares. Specifically, it includes the following within the BAR footprint.

- CW 242, Moderate/Good_high 1.04 hectares
- CW 263, Moderate/Good_high 56.65 hectares
- CW 291, Moderate/Good_high 81.90 hectares

Silky Swainson-Pea

Silky Swainson-pea (*Swainsona sericea*) is known from over 80 distinct populations known within NSW. Previous records are scattered throughout NSW, from south at the border of NSW and Victoria to the northern portion of the State (<u>OEH, 2019c</u>). There is a large cluster of records located on the eastern border of the ACT and NSW (EnviroKey, 2013).

A variety of habitats are utilised by Silky Swainson-Pea including rocky outcrops, sandhills and riverine plains. It occurs in grassland and eucalypt woodland communities such as Natural Temperate Grassland and Snow Gum (*Eucalyptus pauciflora*) Woodland up on the Monaro. In the Southern Tablelands and South West Slopes areas, Silky Swainson-Pea can also be found in areas of Box-Gum Woodland.

This species is known to flower from September to November and has the ability to produce numerous flowers and seeds under favourable conditions, however vegetative reproduction appears to be the more common method of reproduction. Silky Swainson-Pea regenerates from seed after fire. Some light grazing may also assist by reducing the grass cover and allowing easier germination and establishment. Grazing and weed invasion as a result of agricultural activity are believed to have a large impact on this species.

EnviroKey has not detected this species during the comprehensive field surveys. However, environmental officers with Bowdens Silver have detected Silky Swainson-pea at three locations within the Study Area, all of which are outside of the BAR footprint. These are described as follows.

Dry Dam Gully 10+ individuals
 DS v-notch gate 7-10 individuals
 Dusty's Corner gate 5 individuals

The locations of these three populations are provided on **Map 40**. Given that all three locations are outside the BAR footprint, no impacts are anticipated from the Project and accordingly, no species polygon has been created.

5.4.4 Species Habitat Polygons

Species habitat polygons have been prepared for the four species-credit species known to, or assumed to occur within the BAR footprint. These were:

- Koala
- Ausfeld's Wattle

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- - Regent Honeyeater

The species polygons were prepared:

Squirrel Glider

- Using satellite imagery dated 2019 (Bowdens Silver) and 2018 (Google Earth)
- Including the location of the species (in the case of flora) or areas likely occupied by the species (in the case of fauna)
- Containing the specific habitat features associated with the species.

The species polygons are provided in Map 41 to Map 53.

5.5 THREATENED SPECIES THAT CANNOT WITHSTAND LOSS

Species are generally flagged as unable to withstand loss if there are two or less populations in the relevant sub-region, or if the species is exceptionally rare or poorly understood. It should be noted that species that cannot withstand further loss are not used in the decision making threshold for State Significant Developments being assessed in accordance with the FBA, which includes this Project.

Ausfeld's Wattle is identified as a 'Red Flag' in the BBCC outputs. The species is known only from the Mudgee-Ulan-Gulgong area and many populations are confined to roadside vegetation remnants and are small in area. Existing records confirm that there are more than 50 known sightings containing 847 individuals (OEH, 2019a).

5.6 BIODIVERSITY IMPACTS THAT REQUIRE FURTHER CONSIDERATION

Annexure 9 identifies biodiversity matters of relevance to this EIS. Where relevant to this BAR, the appropriate section for these is provided.

The SEARs identify matters relating to biodiversity impacts requiring further consideration, and additional matters requiring consideration if those biota were recorded during ecology surveys. Section 7.6 of the BAR confirms matters that require further consideration.

5.7 MATTERS OF NATIONAL ENVIRONMENTAL SIGNIFICANCE – THREATENED SPECIES

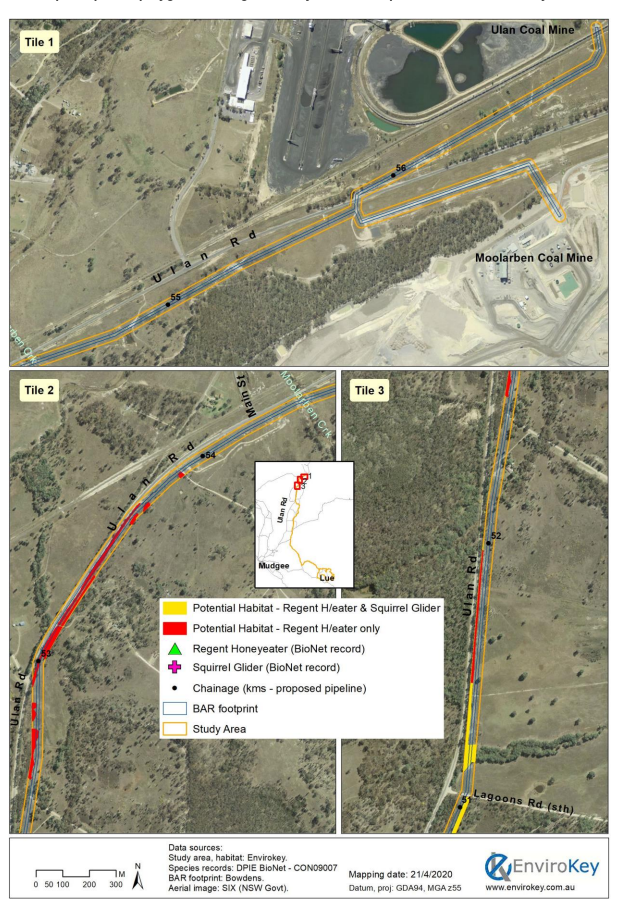
Two threatened species as listed as MNES have been detected within the Study Area. These were:

- Koala (Phascolarctos cinereus)
- Large-eared Pied Bat (Chalinolobus dwyeri)

These species are discussed further in Section 5.4 (Species Credit Species) and Annexure 6.

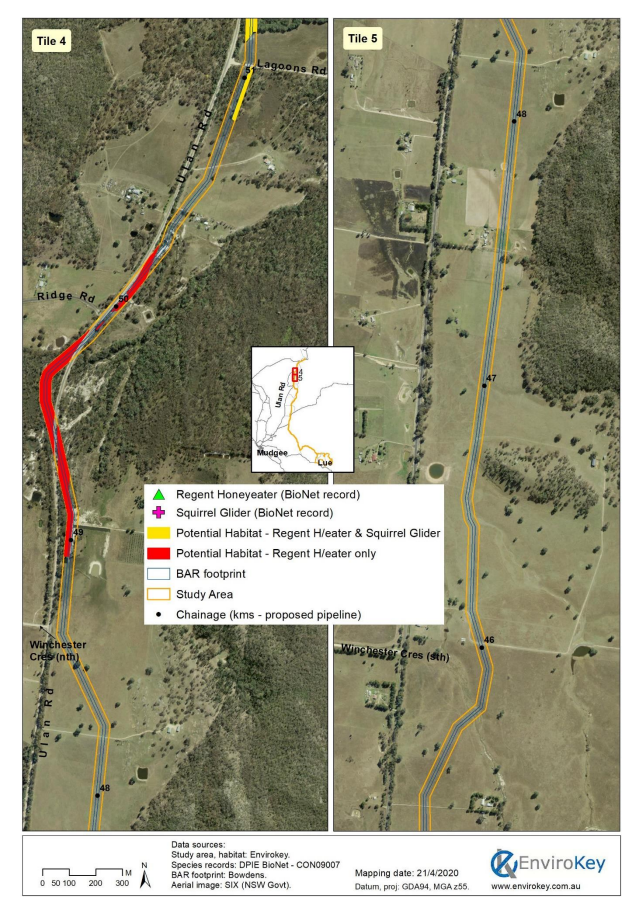
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Map 41 Species polygons for Regent Honeyeater and Squirrel Glider in the Study Area



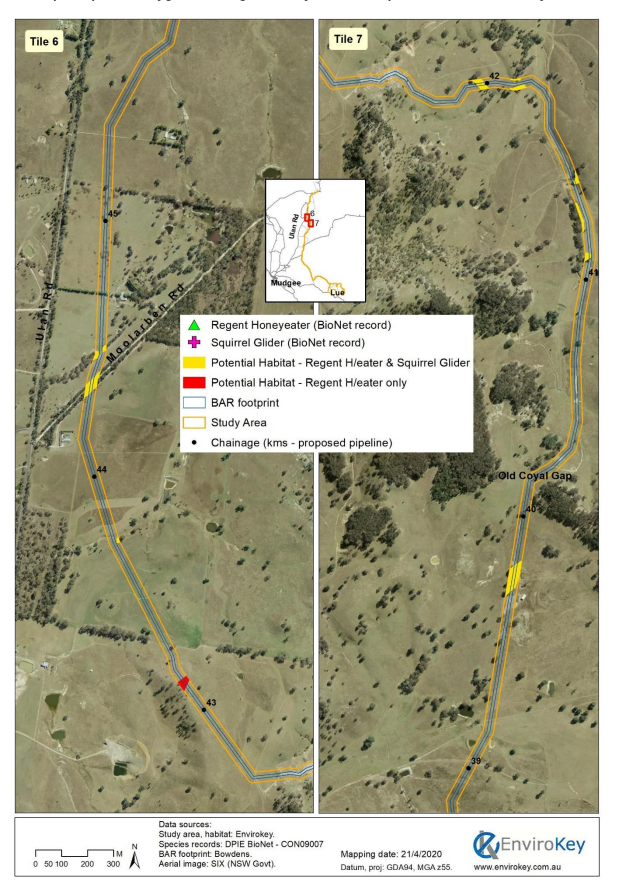
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Map 42 Species Polygons for Regent Honeyeater and Squirrel Glider in the Study Area



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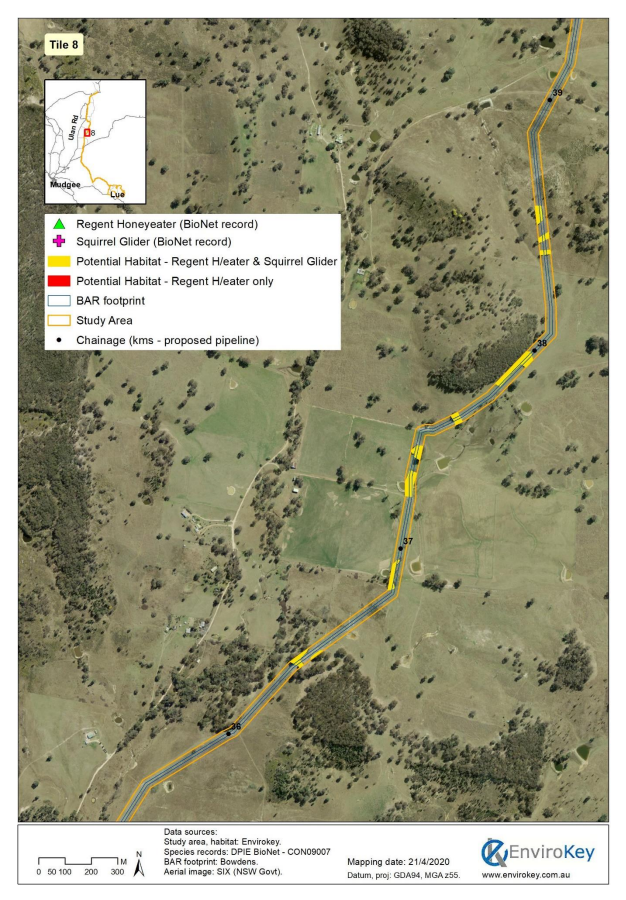
Map 43 Species Polygons for Regent Honeyeater and Squirrel Glider in the Study Area



9a - 120 EnviroKey Pty Ltd

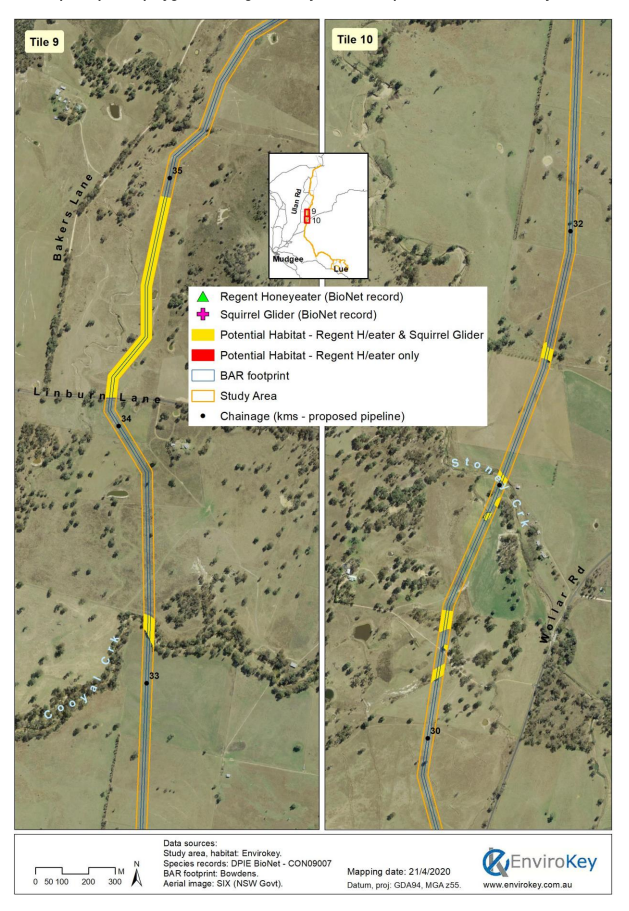
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Map 44 Species Polygons for Regent Honeyeater and Squirrel Glider in the Study Area



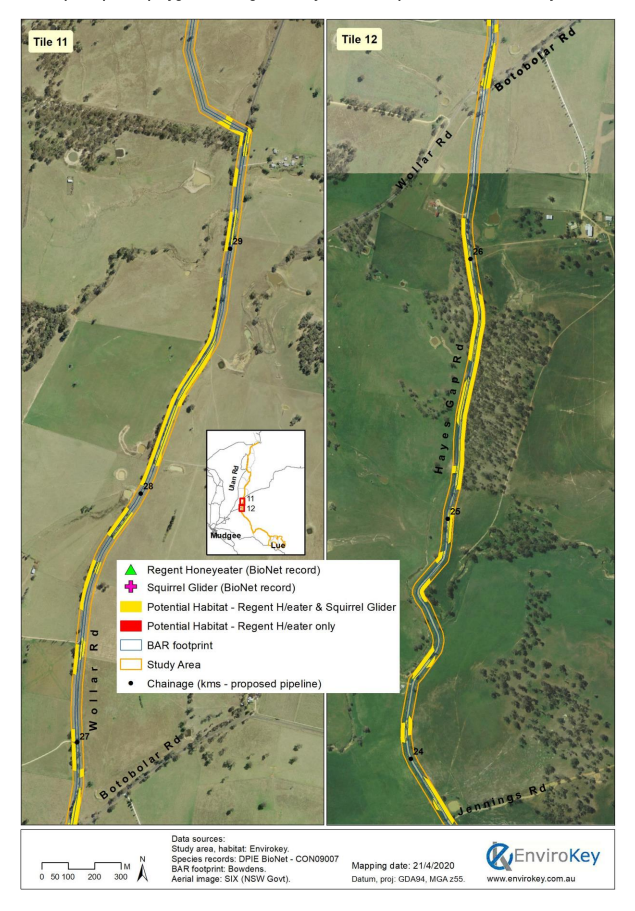
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Map 45 Species polygons for Regent Honeyeater and Squirrel Glider in the Study Area



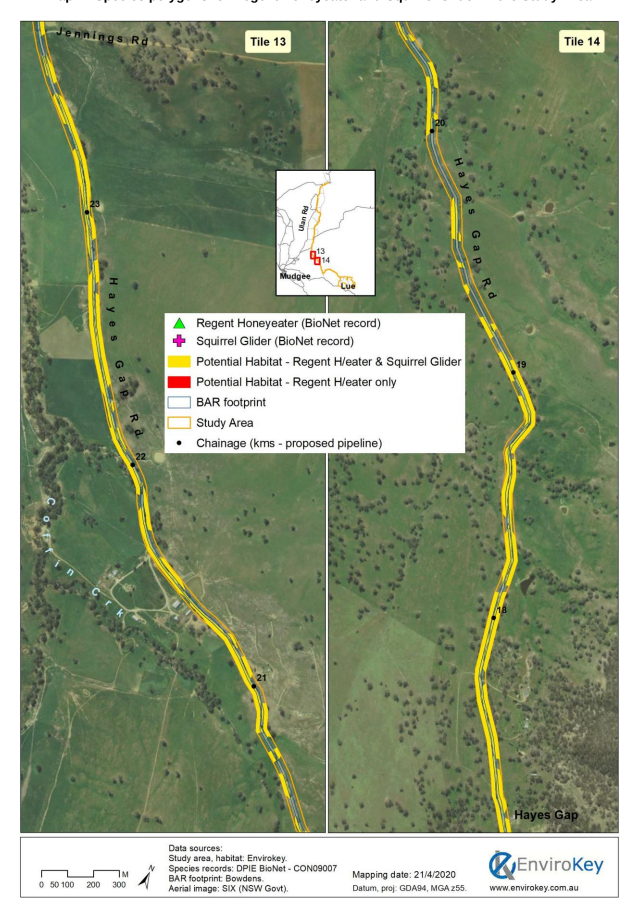
9a - 122 EnviroKey Pty Ltd

Map 46 Species polygons for Regent Honeyeater and Squirrel Glider in the Study Area



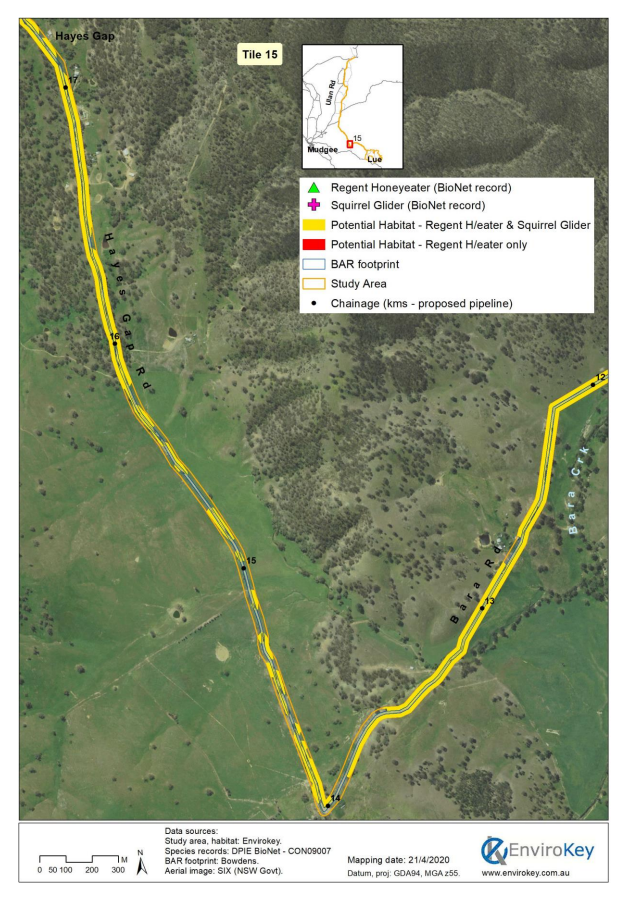
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Map 47 Species polygons for Regent Honeyeater and Squirrel Glider in the Study Area



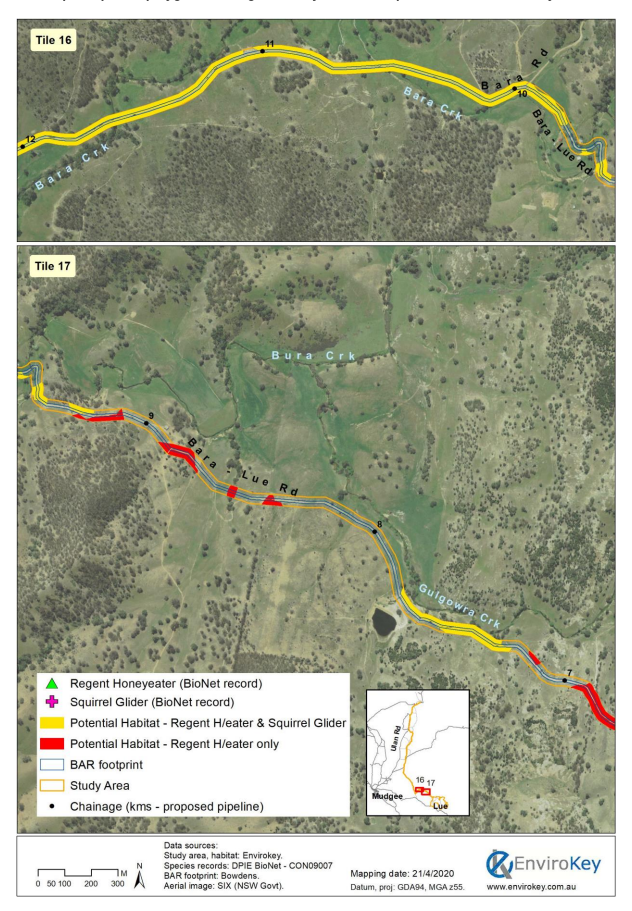
9a - 124 EnviroKey Pty Ltd Part 9a: Biodiversity Assessment Report

Map 48 Species Polygons for Regent Honeyeater and Squirrel Glider in the Study Area



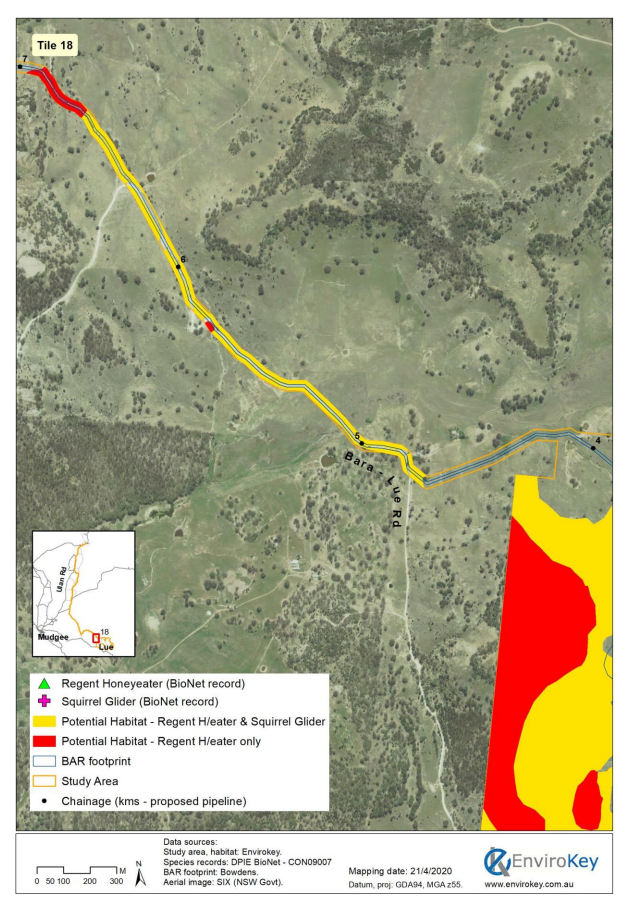
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Map 49 Species polygons for Regent Honeyeater and Squirrel Glider in the Study Area



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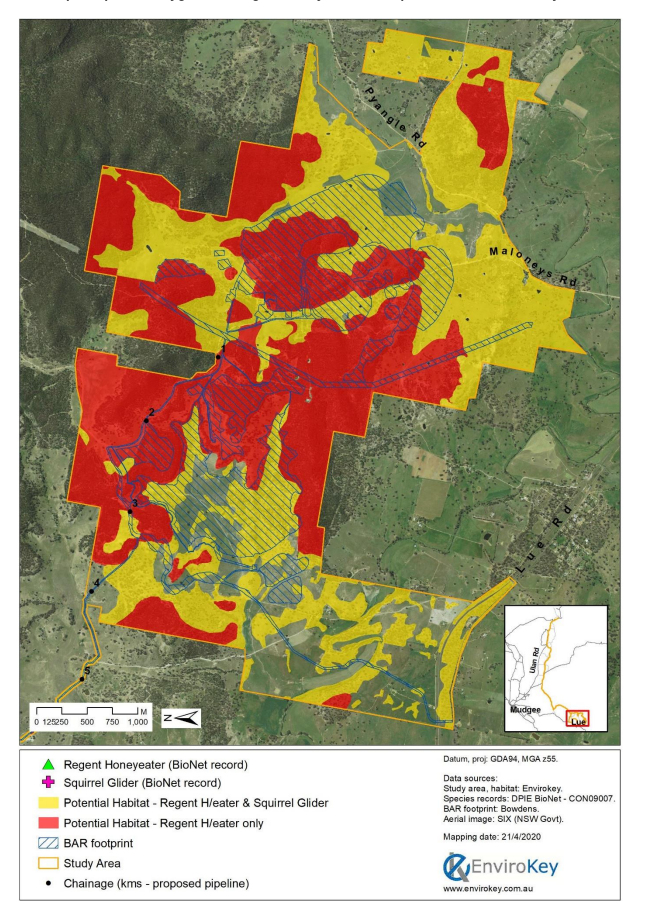
Map 50 Species Polygons for Regent Honeyeater and Squirrel Glider in the Study Area



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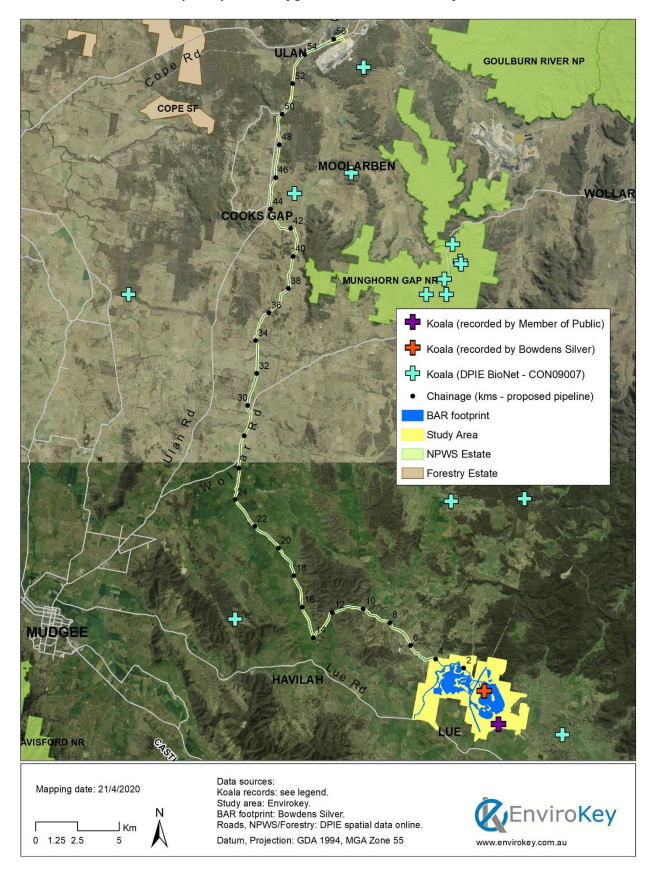
Map 51 Species Polygons for Regent Honeyeater and Squirrel Glider in the Study Area



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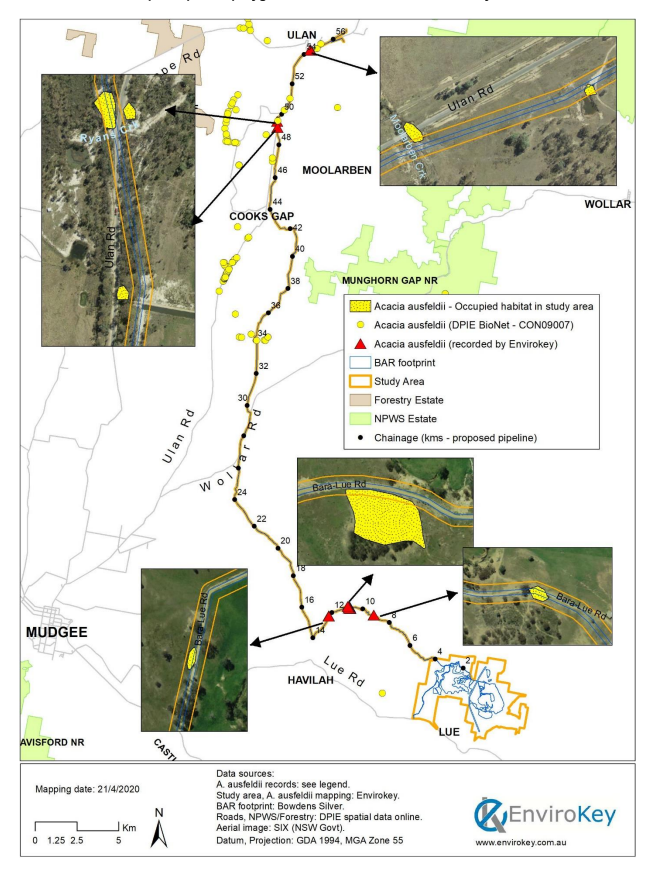
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Map 52 Species Polygon for Koala in the Study Area



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Map 53 Species polygon for Ausfeld's Wattle in the Study Area



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5.7.1 Predicted MNES Species

The BBCC (Major Project Assessment Type) automatically generates the predicted ecosystem and species-credit species required for a BAR. This section evaluates the potential or actual presence in the Study Area for biota listed by the EPBC Act that may not have been predicted by the BBCC but are included in a Protected Matters Search Tool report (DoEE, 2019) (Annexure 2). The analysis in Table 28 informs the significance assessments for the significant impact criteria included in Annexure 6.

Based on the analysis in **Table 28**, the following biota would be subject to the significant impact criteria assessment in **Annexure 6**.

- Large-eared Pied Bat
- Regent Honeyeater
- Cattle Egret
- Latham's Snipe
- White-throated Needletail
- Swift Parrot
- Rainbow Bee-eater
- Spotted-tailed Quoll
- Koala
- Box-Gum Woodland

5.8 MATTERS OF NATIONAL ENVIRONMENTAL SIGNIFICANCE – MIGRATORY SPECIES

EnviroKey identified two migratory biota during field surveys as listed by the EPBC Act:

- White-throated Needletail
- Rainbow Bee-eater

The locations of these species recorded during field surveys are provided on **Map 39** and **Map 40**.

Table 28
MNES Species Predicted to Occur in the Study Area

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Booroolong Frog Litoria booroolongensis E BC E EPBC	Live along permanent streams with some fringing vegetation cover such as ferns, sedges or grasses. Adults occur on or near cobble banks and other rock structures within stream margins.	No	No	The Booroolong frog was not recorded within the Study Area despite adequate fauna surveys being carried out within the seasonal requirements of this species. Although some permanent creeks with fringing vegetation do occur, these areas are heavily degraded and modified by past agricultural and clearing activity. This species is not likely to occur within the Study Area and therefore, would not be impacted by the Project.
Large-eared Pied Bat Chalinolobus dwyeri V BC V EPBC	Found in well-timbered areas containing gullies. Roosts in caves (near their entrances), crevices in cliffs, old mine workings and in the disused, bottle-shaped mud nests of the Fairy Martin (<i>Petrochelidon ariel</i>), frequenting low to mid-elevation dry open forest and woodland close to these features.	Yes	Yes (but foraging habitat only)	This species has been recorded within the Study Area, but roosting or maternity habitat is not present. Further discussion in Section 5.4.3. Further assessment is provided in Annexure 6 .
Grey-headed Flying Fox Pteropus poliocephalus V BC V EPBC	Occurs in temperate and sub-tropical rainforest, sclerophyll forest and woodland, heaths and swamps generally within 200km of the east coast.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Common Sandpiper Actitis hypoleucos M EPBC	In Australia, this species is concentrated in the north and west of the mainland. Mainly breeds in Europe and Asia, the population that migrates to Australia breeds in Russia.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded previously within the locality and is not likely to occur in the Study Area as there is no suitable habitat. Therefore, it would not be impacted by the Project.
Magpie Goose Anseranas semipalmata V BC M EPBC	Mainly found in shallow wetlands (less than 1 m deep) with dense growth of rushes or sedges. Equally at home in aquatic or terrestrial habitats; often seen walking and grazing on land; feeds on grasses, bulbs and rhizomes.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.

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Table 28 (Cont'd) MNES Species Predicted to Occur in the Study Area

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Regent Honeyeater Anthochaera phrygia CE BC CE EPBC	The species inhabits dry open forest and woodland, particularly Box-Ironbark woodland, and riparian forests of River Sheoak. Regent Honeyeaters inhabit woodlands that support a significantly high abundance and species richness of bird species. These woodlands have significantly large numbers of mature trees, high canopy cover and abundance of mistletoes.	No	Yes	No Regent Honeyeater were recorded despite comprehensive surveys and surveys being completed during an appropriate sampling months. However, given the rarity of the species (critically endangered), suitable habitat is present, there are previous records in the locality, and the Study Area is located at the northern extent of the Capertee Important Bird Area (IBA) (a known Regent Honeyeater 'hotspot'', it is probable that Regent Honeyeater uses the Study Area from time to time but went undetected. Further assessment is provided in Annexure 6 .
Fork-tailed Swift Apus pacificus M EPBC	Mostly occurs over inland plains, but can sometimes be found in coastal areas. The species is found over dry and open habitats, including riparian woodlands and tea tress swamps, low scrub, heathland or saltmarsh.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Eastern Great Egret Ardea alba (modesta) M EPBC	The Eastern Great Egret has been reported in a wide range of wetland habitats (for example inland and coastal, freshwater and saline, permanent and ephemeral, open and vegetated, large and small, natural and artificial).	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Cattle Egret Ardea ibis M EPBC	The Cattle Egret occurs in tropical and temperate grasslands, wooded lands and terrestrial wetlands.	No	Yes	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded previously within the locality, and it may use the Study Area from time to time given its highly mobile nature. Further assessment is provided in Annexure 6 .
Australasian Bittern Botaurus poiciloptilus E BC E EPBC	Favours permanent freshwater wetlands with tall, dense vegetation, particularly bulrushes (<i>Typha</i> spp.) and spikerushes (<i>Eleoacharis</i> spp.).	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Sharp-tailed Sandpiper Calidris acuminate M EPBC	A summer migrant from Serbia, also found in Indonesia, Papua New Guinea, the Solomon Islands, New Caledonia and New Zealand. During years of flood it can be found on the inland floodplains, and can be found on coastal tide flats in times without flood.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys. The species has not been recorded previously within the locality and is not likely to occur in the Study Area as there is no suitable habitat. Therefore, it would not be impacted by the Project.
Curlew Sandpiper Calidris ferruginea E BC CE EPBC M EPBC	Generally occupies littoral and estuarine habitats, and in New South Wales is mainly found in intertidal mudflats of sheltered coasts. Also occurs in non-tidal swamps, lakes and lagoons on the coast and sometimes inland.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded previously within the locality and is not likely to occur in the Study Area as there is no suitable habitat. Therefore, it would not be impacted by the Project.
Pectoral Sandpiper Calidris melanotos M EPBC	A widespread but scattered Australian distribution, both along the eastern coast and west of the Great Dividing Range. It prefers shallow water, both fresh and salt, preferring wetlands that have open fringing mudflats and low vegetation. Breeding occurs in northern Russia and North America.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded previously within not the locality and is not likely to occur in the Study Area as there is no suitable habitat. Therefore, it would not be impacted by the Project.
Black-eared Cuckoo Chrysococcyx osculans M EPBC	Found across much of Australia except wet coastal forest. Many migrate to northern Australia, Indonesia and southern New Guinea after breeding in Southern Australia in spring.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Latham's Snipe Gallinago hardwickii M EPBC	Latham's Snipe are seen in small groups or singly in freshwater wetlands on or near the coast, generally among dense cover. They are found in any vegetation around wetlands, in sedges, grasses, lignum, reeds and rushes and also in saltmarsh and creek edges on migration. They also use crops and pasture.	No	Yes	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded previously within the locality, and it may use the Study Area from time to time given its highly mobile nature. Further assessment is provided in Annexure 6.

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Painted Honeyeater Grantiella picta V BC V EPBC	Inhabits Boree, Brigalow and Box-Gum Woodlands and Box-Ironbark Forests.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded previously within the locality near Ulan however, it is not likely to occur in the Mine Site due to its geographic location well to the south. Therefore, it would not be impacted by the Project.
White-bellied Sea-Eagle Haliaeetus leucogaster M EPBC	The White-bellied Sea-Eagle is found in coastal habitats (especially those close to the seashore) and around terrestrial wetlands in tropical and temperate regions.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded previously within the locality however, it is not likely to occur in the Study Area due to lack of suitable habitat. Therefore, it would not be impacted by the Project.
White-throated Needletail Hirundapus caudacutus M EPBC	For a time it was commonly believed that this species does not land while in Australia. It has now been observed that birds would roost in trees, and radiotracking has since confirmed that this is a regular activity.	Yes	Yes	This species was recorded within the Study Area. The species has been recorded previously within the locality, and it would likely use the Study Area from time to time given its highly mobile nature. Further assessment is provided in Annexure 6 .
Caspian Tern Hydroprogne caspia M EPBC	Widespread along most of Australia's coastline and major inland water bodies. Feeds almost exclusively on fish.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys. The species has been recorded previously within the locality, but given a lack of suitable habitat, it is unlikely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Swift Parrot Lathamus discolor E BC CE EPBC	Migrates to the Australian south-east mainland between March and October. On the mainland they occur in areas where eucalypts are flowering profusely or where there are abundant lerp (from sap-sucking bugs) infestations. Favoured feed trees include winter flowering species such as Swamp Mahogany <i>Eucalyptus robusta</i> , Spotted Gum <i>Corymbia maculata</i> , Red Bloodwood <i>C. Gummifera</i> , Mugga Ironbark <i>E. Sideroxylon</i> , and White Box <i>E. Albens</i> .	No	Yes	No Swift Parrot have been recorded in the Study Area, despite some of the field surveys being carried out in a suitable season (April). Given the rarity of the species (critically endangered), suitable habitat is present, there are previous records in the locality, and the Study Area is located at the northern extent of the Capertee Important Bird Area (IBA), it is possible that Swift Parrot could use the Study Area from time to time but went undetected. Further assessment is provided in Annexure 6 .

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Malleefowl Leipoa ocellata E BC V EPBC	Predominantly inhabit mallee communities, preferring the tall, dense and floristically-rich mallee found in higher rainfall (300 - 450 mm mean annual rainfall) areas. Utilises mallee with a spinifex understorey, but usually at lower densities than in areas with a shrub understorey. Prefers areas of light sandy to sandy loam soils and habitats with a dense but discontinuous canopy and dense and diverse shrub and herb layers	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys. The species has been recorded previously within the locality, but given a lack of suitable habitat, it is unlikely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Rainbow Bee-eater Merops ornatus M EPBC	Most often found in open forests, woodlands and shrublands, and cleared areas, usually near water. Also found on farmland with remnant vegetation and in orchards and vineyards. Uses disturbed sites such as quarries, cuttings and mines to build its nesting tunnels.	Yes	Yes	This species was recorded within the Study Area. The species has been recorded previously within the locality, and it would likely use the Study Area from time to time given its highly mobile nature. Further assessment is provided in Annexure 6 .
Black-faced Monarch Monarcha melanopsis M EPBC	The Black-faced Monarch mainly occurs in rainforest ecosystems, including semi-deciduous vine-thickets, complex notophyll vine-forest, tropical (mesophyll) rainforest, subtropical (notophyll) rainforest, mesophyll (broadleaf) thicket/shrubland, warm temperate rainforest, dry (monsoon) rainforest and (occasionally) cool temperate rainforest.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys. The species has not been recorded previously within the locality and is not likely to occur in the Study Area as there is no suitable habitat. Therefore, it would not be impacted by the Project.
Yellow Wagtail Motacilla flava M EPBC	Occurs in a variety of damp or wet habitats with low vegetation, from rushy pastures, meadows, hay fields and marshes to damp steppe and grassy tundra.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys. The species has not been recorded previously within the locality and is not likely to occur in the Study Area as there is no suitable habitat. Therefore, it would not be impacted by the Project.
Satin Flycatcher Myiagra cyanoleuca M EPBC	The Satin Flycatcher is found in tall forests, preferring wetter habitats such as heavily forested gullies, but not rainforests.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality, and there is no suitable habitat present. Therefore, it would not be impacted by the Project.

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Eastern Curlew Numenius madagascariensis CE EPBC M EPBC	Within Australia, the eastern curlew has a primarily coastal distribution. The species is found in all states, particularly the north, east, and south-east regions including Tasmania. Eastern curlews are rarely recorded inland.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys. The species has not been recorded previously within the locality and is not likely to occur in the Study Area as there is no suitable habitat. Therefore, it would not be impacted by the Project.
Superb Parrot Polytelis swainsonii V BC V EPBC	Inhabit Box-Gum, Box-Cypress-pine and Boree Woodlands and River Red Gum Forest. In the Riverina, the birds nest in the hollows of large trees (dead or alive) mainly in tall riparian River Red Gum Forest or Woodland. On the South West Slopes nest trees can be in open Box-Gum Woodland or isolated paddock trees. Species known to be used are Blakely's Red Gum, Yellow Box, Apple Box and Red Box.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area based on an absence of records. Therefore, it would not be impacted by the Project.
Rufous Fantail Rhipidura rufifrons M EPBC	The Rufous Fantail is found in rainforest, dense wet forests, swamp woodlands and mangroves, preferring deep shade, and is often seen close to the ground.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has been not been recorded previously within the locality, and there is no suitable habitat present. Therefore, it would not be impacted by the Project.
Australian Painted Snipe Rostratula australis E BC E EPBC M EPBC	Prefers fringes of swamps, dams and nearby marshy areas where there is a cover of grasses, lignum, low scrub or open timber.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded previously within not the locality and is not likely to occur in the Study Area as there is no suitable habitat. Therefore, it would not be impacted by the Project.
Painted Snipe Rostratula benghalensis (sensu lato) E EPBC M EPBC	The Australian Painted Snipe generally inhabits shallow terrestrial freshwater (occasionally brackish) wetlands, including temporary and permanent lakes, swamps and claypans. They also use inundated or waterlogged grassland or saltmarsh, dams, rice crops, sewage farms and bore drains.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area as there is no suitable habitat. Therefore, it would not be impacted by the Project.

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Flathead Galaxias Galaxias rostratus CE EPBC	Occupies lowland water bodies associated with the southern Murray-Darling river system.	No	No	The species has not been recorded previously within the locality and is not likely to occur in the Study Area as it is not located on the southern Murray-Darling River system. Therefore, it would not be impacted by the Project.
Murray Cod Maccullochella peelii V EPBC	Found in the Murray-Darling Basin, generally preferring deep water around boulders, undercut banks, overhanging vegetation and logs.	No	No	There is no suitable habitat within the Study Area. Therefore, it would not be impacted by the Project.
Macquarie Perch Macquaria australasica E EPBC	Found in the Murray-Darling Basin, particularly upstream reaches.	No	No	There is no suitable habitat within the Study Area. Therefore, it would not be impacted by the Project.
Spotted-tailed Quoll Dasyurus maculatus V BC E EPBC	Recorded across a range of habitat types, including rainforest, open forest, woodland, coastal heath and inland riparian forest, from the sub-alpine zone to the coastline.	No	Yes	While not recorded by the comprehensive field surveys, two records of Spotted-tailed Quoll occur in relatively close proximity to the Study Area. The first, a roadkill male was found dead on Lue Road, 800 metres west of Lue Tip in 2017, while the second was on Maloneys Road near 'Bara Downs' about 5 kilometres north of the Study Area in 2005. Further assessment is provided in Annexure 6 .
Brush-tailed Rock- wallaby Petrogale penicillata E BC V EPBC	Occupy rocky escarpments, outcrops and cliffs with a preference for complex structures with fissures, caves and ledges, often facing north.	No	No	The Study Area does not contain any cliff lines, or other suitable habitat, therefore, it is not likely to occur there. Given this, the species would not be impacted by the Project.
Greater Glider Petauroides volans V EPBC	The greater glider favours forests with a diversity of eucalypt species, due to seasonal variation in its preferred tree species. During the day it shelters in tree hollows, with a particular selection for large hollows in large, old trees.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Koala Phascolarctos cinereus V BC V EPBC	Inhabit eucalypt woodlands and forests. Home range size varies with quality of habitat, ranging from less than two ha to several hundred hectares in size.	Yes	Yes	Koala has been recorded twice within the Study Area. The species has also been previously recorded in the locality. Further assessment is provided in Annexure 6 .
New Holland Mouse Pseudomys novaehollandiae V EPBC	The New Holland Mouse has been found from coastal areas and up to 100 km inland on sandstone country within open heathland, open woodland with a heathland understorey and vegetated sand dunes.	No	No	There is no suitable habitat within the Study Area. Therefore, it would not be impacted by the Project.
Pink-tailed Legless Lizard Aprasia parapulchella V BC V EPBC	Inhabits sloping, open woodland areas with predominantly native grassy ground layers, particularly those dominated by Kangaroo Grass (<i>Themeda australis</i>). Sites are typically well-drained, with rocky outcrops or scattered, partially-buried rocks. Commonly found beneath small, partially-embedded rocks and appear to spend considerable time in burrows below these rocks; the burrows have been constructed by and are often still inhabited by small black ants and termites.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Striped Legless Lizard Delma impar V BC V EPBC	Found mainly in Natural Temperate Grassland but has also been captured in grasslands that have a high exotic component. Also found in secondary grassland near Natural Temperate Grassland and occasionally in open Box-Gum Woodland.	No	No	This species was not recorded within the Study Area despite comprehensive fauna surveys carried out in accordance with the seasonal requirements of this species. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Broad-headed Snake Hoplocephalus bungaroides E BC V EPBC	Nocturnal. Shelters in rock crevices and under flat sandstone rocks on exposed cliff edges during autumn, winter and spring.	No	No	There is not suitable habitat for this species within the Study Area. Therefore, it would not be impacted by the Project.

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Table 28 (Cont'd) MNES Species Predicted to Occur in the Study Area

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Cymbidium canaliculatum population in the Hunter Catchment Cymbidium canaliculatum E EPBC	A disjunct population of less than 500 individuals which occur in the upper Hunter Valley, NSW.	No	No	There is no suitable habitat for this species within the Study Area. Therefore, it would not be impacted by the Project.
Bluegrass Dichanthium setosum V BC V EPBC	Bluegrass occurs on the New England Tablelands, North West Slopes and Plains and the Central Western Slopes of NSW, Associated with heavy basaltic black soils and red-brown loams with clay subsoil. Often found in moderately disturbed areas such as cleared woodland, grassy roadside remnants and highly disturbed pasture.	No	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Euphrasia Arguta Euphrasia arguta CE BC CE EPBC	Historic records of the species noted the following habitats: 'in the open forest country around Bathurst in sub humid places', 'on the grassy country near Bathurst', and 'in meadows near rivers'.	No	No	Despite extensive vegetation survey, this species was not recorded within the Study Area. There is a single record southeast of Lue. However, this species is not likely to occur in the Study Area and therefore would not be impacted by the Project.
Hoary Sunray Leucochrysum albicans var. tricolor E EPBC	Occurs at relatively high elevations in woodland and open forest communities, in an area roughly bounded by Goulburn, Albury and Bega. The species has been recorded in the Yass Valley, Tumut, Upper Lachlan, Snowy River and Galong.	No	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Torrington Beard-heath Leucopogon confertus E EPBC E BC	Known only from a few records in Northern NSW, on the New England Tableland.	No	No	There is no suitable habitat for this species within the Study Area. Therefore, it would not be impacted by the Project.
Omeo Storksbill Pelargonium sp. Striatellum E BC E EPBC	Known from only 4 locations in NSW, with three on lake- beds on the basalt plains of the Monaro and one at Lake Bathurst. It has a narrow habitat that is usually just above the high-water level of irregularly inundated or ephemeral lakes, in the transition zone between surrounding grasslands or pasture and the wetland or aquatic communities.	No	No	There is no suitable habitat for this species within the Study Area. Therefore, it would not be impacted by the Project.

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Philotheca ericifolia V EPBC	Grows chiefly in dry sclerophyll forest and heath on damp sandy flats and gullies. It has been collected from a variety of habitats including heath, open woodland, dry sandy creek beds, and rocky ridge and cliff tops. Associated species include Melaleuca uncinata, Eucalyptus crebra, E. rossii, E. punctata, Corymbia trachyphloia, Acacia triptera, A. burrowii, Beyeria viscosa, Philotheca australis, Leucopogon muticus and Calytrix tetragona.	No	No	The species has been recorded previously within the locality (Munghorn Gap NR) Given its apparent absence from the Study Area as it has not recorded despite comprehensive vegetation surveys. it would not be impacted by the Project.
Tarengo Leek Orchid Prasophyllum petilum E BC E EPBC	Natural populations are known from four sites in NSW. Grows in open sites within Natural Temperate Grassland at the Boorowa and Delegate sites. Also grows in grassy woodland in association with River Tussock <i>Poa labillardieri</i> , Black Gum <i>Eucalyptus aggregata</i> and teatrees <i>Leptospermum spp</i> . at Captains Flat and within the grassy ground layer dominated by Kangaroo Grass under Box-Gum Woodland at Ilford.	No	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys. While seasonal requirements for surveys are not defined by the BBCC, the field surveys were carried out in months where the species is known to flower elsewhere. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
A leek-orchid Prasophyllum sp. Wybong (C.Phelps ORG 5269) CE EPBC	Known to occur in open eucalypt woodland and grassland. Leek orchids are generally found in shrubby and grassy habitats in dry to wet soil.	No	No	This species has not been recorded within the Study Area. While survey timing was not optimal for this species, the sensitivity of this species to grazing, confirms that it is unlikely to be present within the Study Area given the long grazing history of the site. It is highly unlikely to occur within the Study Area and therefore would not be impacted by the Project.
Small Purple-pea Swainsona recta E BC E EPBC	Before European settlement Small Purple-pea occurred in the grassy understorey of woodlands and open-forests dominated by Blakely's Red Gum (<i>Eucalyptus blakelyi</i>), Yellow Box (<i>E. melliodora</i>), Candlebark Gum (<i>E. rubida</i>) and Long-leaf Box (<i>E. goniocalyx</i>). Grows in association with understorey dominants that include Kangaroo Grass (<i>Themeda australis</i>), poa tussocks (<i>Poa spp</i>). and spear-grasses (<i>Austrostipa spp</i> .).	No	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys carried out in accordance with the seasonal requirements of this species. The species has been recorded about 10km east and west of Lue. However, it is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Austral Toadflax Thesium australe V BC V EPBC	Occurs in grassland on coastal headlands or grassland and grassy woodland away from the coast. Often found in association with Kangaroo Grass (<i>Themeda australis</i>).	No	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Tylophora linearis V BC E EPBC	Grows in dry scrub and open forest. Recorded from low- altitude sedimentary flats in dry woodlands of Eucalyptus fibrosa, Eucalyptus sideroxylon, Eucalyptus albens, Callitris endlicheri, Callitris glaucophylla and Allocasuarina luehmannii. Also grows in association with Acacia hakeoides, Acacia lineata, Melaleuca uncinata, Myoporum species and Casuarina species.	No	No	This species was not recorded within the Study Area despite comprehensive vegetation surveys. The species has not been recorded previously within the locality and is not likely to occur in the Study Area. Therefore, it would not be impacted by the Project.
Central Hunter Valley eucalypt forest and woodland CE EPBC	This community is an open forest or woodland, typically dominated by eucalypt species; it has an open to sparse mid-layer of shrubs and a ground layer of grasses, forbs and small shrubs. The canopy of the ecological community is dominated by one or more of the following four eucalypt species: Eucalyptus crebra (Narrow-leaved Ironbark), Corymbia maculata (Spotted Gum), E. dawsonii (Slaty Gum) and E. moluccana (Grey Box).	No	No	This EEC was not recorded within the Study Area despite comprehensive vegetation surveys. Therefore, it would not be impacted by the Project.
Grey Box (Eucalyptus microcarpa) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia E EPBC	Mostly occurs from central NSW through to central northern Victoria and occurs in two forms; grassy woodland form and derived native grassland. It has a tree canopy dominated by Grey Box (<i>Eucalyptus microcarpa</i>).	No	No	This EEC was not recorded within the Study Area despite comprehensive vegetation surveys. Therefore, it would not be impacted by the Project.
Natural Temperate Grassland of the South Eastern Highlands CE EPBC	Occurs on a wide range of topographic positions and on soils derived from a variety of substrates, including granites, basalts, sediments, colluvium and alluvium. Occurs at altitudes up to around 1200 m, and as low as 250 m in some parts of its distribution.	No	No	This EEC was not recorded within the Study Area despite comprehensive vegetation surveys. Therefore, it would not be impacted by the Project.

Table 28 (Cont'd) MNES Species Predicted to Occur in the Study Area

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Common Name Scientific Name Legal Status	Habitat	Recorded during Field Survey	Potential to be Impacted by the Project	Justification
Upland Basalt Eucalypt Forests of the Sydney Basin Bioregion E EPBC	The Upland Basalt Eucalypt Forests of the Sydney Basin Bioregion is typically tall open eucalypt forests found on basalt and basalt-like substrates in, or adjacent to, the Sydney Basin Bioregion. The ecological community usually occurs at elevations between 650 m and 1050 m above sea level. Dominant canopy species are most often <i>Eucalyptus fastigata</i> (Brown Barrel), <i>E. viminalis</i> (Ribbon Gum) and <i>E. radiata subsp. radiata</i> (Narrow-leaved Peppermint). <i>Eucalyptus obliqua</i> (Messmate Stringybark), <i>E. elata</i> (River Peppermint), <i>E. quadrangulata</i> (Whitetopped Box) and <i>E. smithii</i> (Ironbark Peppermint)	No	No	This EEC was not recorded within the Study Area despite comprehensive vegetation surveys. Therefore, it would not be impacted by the Project.
White Box Yellow Box Blakely's Red Gum Woodland (Box-Gum Woodland) E BC CE EPBC	Characterised by the presence or prior occurrence of White Box, Yellow Box and/or Blakely's Red Gum. The trees may occur as pure stands, mixtures of the three species or in mixtures with other trees, including wattles. Remnants generally occur on fertile lower parts of the landscape where resources such as water and nutrients are abundant.	Yes	Yes	This TEC was recorded in the Study Area during the comprehensive vegetation surveys. It also occurs within the BAR footprint. Further assessment is provided in Annexure 6 .

6. AVOIDANCE AND MITIGATION MEASURES

6.1 TRAFFIC LIGHT MODEL FOR SITE SELECTION AND PLANNING AVOIDANCE

Biodiversity surveys over a number of years have resulted in a comprehensive understanding of the terrestrial biodiversity of the Study Area. These surveys have identified and defined the areas of native vegetation, including areas of Box-Gum Woodland listed as an EEC under the NSW BC Act and CEEC under the Commonwealth EPBC Act.

To assist in the development of a final design footprint for the Project so that the FBA could be applied for the assessment, a 'traffic light model' was developed for the Study Area. Red, orange and green were applied to visualise the level of potential biodiversity value and assist the Applicant during the planning phase to avoid and minimise impacts to biodiversity, where possible.

Areas of potentially high biodiversity value were mapped as red, potentially medium ecological value were mapped as orange, and low ecological value were mapped as green. The definition of each of the 'traffic lights' is provided as follows.

- Red: presence of native vegetation that qualifies as a critically endangered TEC under the schedules of the BC Act or EPBC Act.
- Orange presence of native vegetation that does not qualify as above.
- Green presence of vegetation that is dominated by introduced flora species.

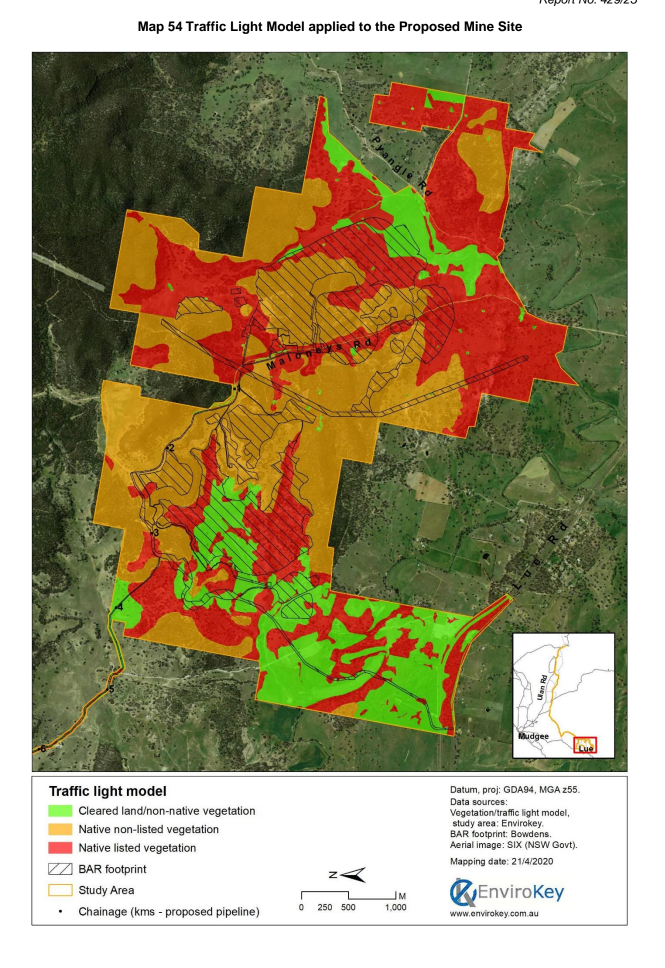
Should development occur in areas mapped as red, then it is likely that impacts to biodiversity would be greater than those in areas mapped as either orange or green.

The traffic light model for the Study Area around the Mine Site is displayed on **Map 54** and along the water supply pipeline corridor on **Map 55**.

6.2 MITIGATION MEASURES TO BE UNDERTAKEN PRIOR TO PROJECT COMMENCEMENT

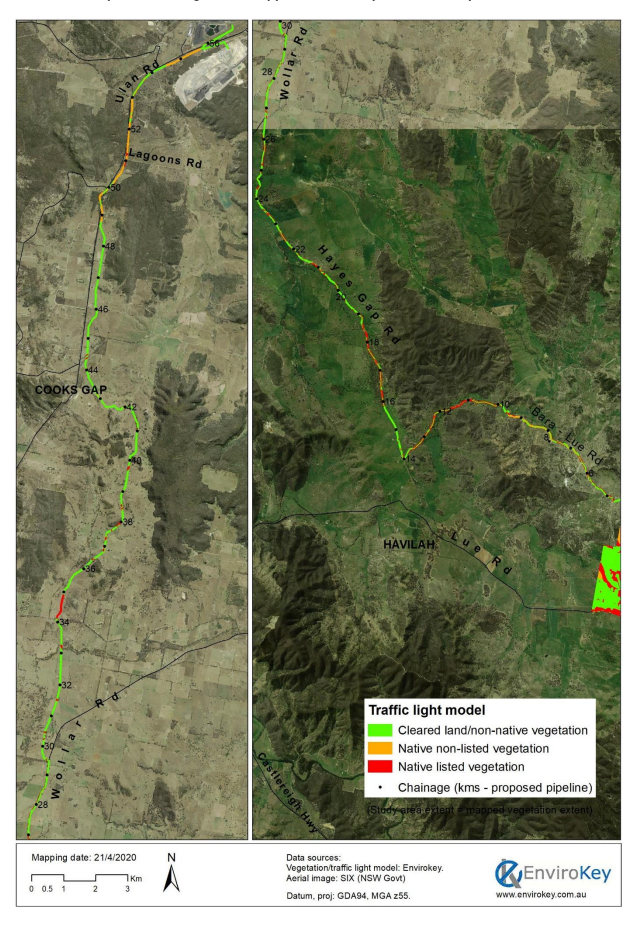
An overarching Biodiversity Management Plan (BMP) would be prepared and approved by DPIE prior to commencement of the Project. The objective of the BMP would be to minimise and adequately manage impacts to biodiversity through a series of actions during construction and operation of the Project. A number of sub-plans / sections would target key actions as follows.

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Map 55 Traffic Light Model applied to the Proposed Water Pipeline Route



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Fauna Management Sub-plan

A Fauna Management Sub-plan (FMSP) would be prepared with the objective of minimising potential impacts to fauna species during the clearing of native vegetation required for construction. The FMSP should include a Hollow-bearing Tree Pre-clearance Survey Protocol including the use of personnel who are vaccinated for Australian Bat Lyssavirus, and a Vegetation Pre-clearance Protocol whereby a suitably qualified person holding an environmental science, or science (biology, zoology or ecology) qualification would supervise a team of suitably trained persons to search the area in front of and directly behind vegetation clearing machinery for any fauna species to relocate these fauna to areas of retained vegetation.

Seed Collection Sub-plan

While it is acknowledged that Bowdens Silver holds a substantial seed store on site (details in **Table A8**, **Annexure 9**), seed collection should be undertaken to ensure that, to the extent feasible, future planting and rehabilitation activity can be carried out with local provenance stock. The following specific mitigation measures are proposed.

- Native seed be collected from native vegetation prior to removal and/or immediately following felling.
- A seed inventory is maintained which includes the amount of seed collected of each species, and treatment and propagation measures.

Weed Management Sub-plan

A Weed Management Sub-plan (WMSP) would be implemented for the Mine Site, specifically focussing upon the removal of priority and environmental weeds and reducing further weed invasion. The objectives within the WMSP would include actions to deter the growth of weeds in recently disturbed areas, control measures for any weeds and the transportation of weeds into and out of the Mine Site. A full list of weeds recorded is provided in **Annexure 4**.

Pest Animal Management Sub-plan

A Pest Animal Management Sub-plan (PAMSP) would be developed targeting the introduced Fox, Feral Deer, Wild Dog, Feral Pig, European Rabbit and Feral Cat. The PAMSP objective would be to implement on-ground works to control these pest species if they are identified through rehabilitation (or other) monitoring as adversely impacting rehabilitation and habitat re-establishment or as part of local / regional control programs.

6.3 MITIGATION MEASURES TO BE UNDERTAKEN DURING THE PROJECT OPERATIONS

The following mitigation measures should be undertaken in the event the Project is approved, and proceeds.

6.3.1 Cyanide Management

The proposed use of cyanide in processing would result in a concentration of <10ppm WAD cyanide in the tailings entering the TSF. Therefore, in accordance with the Commonwealth *Priority Existing Chemical Assessment Report No. 31 Sodium Cyanide* (NICNAS, 2010) the TSF

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would be classified as Category 1. NICNAS (2010) states that for concentrations <10ppm "no acute mortalities and minimal sublethal effects are expected". Notwithstanding, NICNAS (2010) recommends that, as a contingency precaution, it is still necessary to have steps in place to minimise wildlife visitation and for monitoring. Therefore, a Cyanide Management Plan (CMP) should be prepared and approved by DPE prior to commencement of cyanide use in processing operations. The objective of the CMP should be to outline the following.

- Measures to contain cyanide containing waste entirely within the Mine Site.
- Measures to maintain cyanide levels to within limits prescribed by any development consent.
- Contingency levels for cyanide reduction.
- Details of a cyanide monitoring program.

6.3.2 **Construction and Operation of Tailings Storage Facility**

The following measures should be undertaken to minimise the risk of fauna interactions with the TSF.

- 1. The TSF should be constructed in a way that minimises the risk of shallow ponds forming on uneven ground after rain events.
- 2. The floor of the TSF should be contoured during construction to avoid island formation.
- 3. Vegetation should be removed and loose topsoil should be stripped within the TSF to minimise the risk of vegetation re-establishing.
- 4. Bare ground within the TSF should be covered with tailings as soon as practical.

6.3.3 **General Vegetation and Habitat Removal**

- Any native vegetation removal should be conducted under the auspices of the 1. approved BMP and its sub-plans.
- 2. Any area of native vegetation to be removed, should be delineated to prevent accidental damage or removal of retained vegetation.
- 3. Vehicles, persons and machinery should not enter areas of retained vegetation (unless for required environmental monitoring or other valid purpose) so as to avoid unnecessary impacts to vegetation and habitat.
- 4. Implement a two-stage clearing protocol for all hollow-bearing trees.
- 5. Mark all hollow-bearing trees to be removed and catalogue their species and approximate dimensions so that hollows or nest boxes can be added to similar standing trees (i.e. 1 for 1).

6.3.4 **Erosion Control**

- Surface disturbance should be minimised as much as possible and access to 1. undisturbed areas limited.
- 2. Suitable erosion and sediment controls should be in place prior to native vegetation removal.

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6.3.5 Stock Grazing

Stock grazing should only be permitted within the on-site biodiversity offset areas
if it is commensurate with requirements of the management actions of the approved
Biodiversity Offset Strategy.

6.3.6 Weed Control

- 1. Ongoing management and monitoring of weed invasion should be undertaken during the Project life.
- 2. Regularly inspect and monitor to identify any weed issues.
- 3. Regularly undertake Control of Priority and environmental weeds in accordance with the relevant control category and the BMP.

6.3.7 Feral Animal Control

- 1. Regularly inspect and monitor to identify any feral animal issues.
- 2. Regularly undertake control of feral animals as determined by the BMP.

6.4 MITIGATION MEASURES TO BE UNDERTAKEN AT THE COMPLETION OF THE PROJECT

1. At the completion of the Project, rehabilitation and monitoring measures should be implemented within the framework of a Rehabilitation Plan.

7. ASSESSMENT OF IMPACTS

7.1 IMPACTS NOT REQUIRING FURTHER ASSESSMENT

The FBA does not require further assessment of areas of land without native vegetation. The Project would require the removal of 113.83 hectares of Cleared land that does not meet the definition of native vegetation and is dominated by non-native flora species including improved pasture species. This impact does not require further assessment under the FBA.

7.2 IMPACTS NOT REQUIRING OFFSETTING

Impacts on native vegetation not requiring offsets under the FBA include native vegetation that has a site value score of less than 17, and non-native vegetation or Cleared Land.

No BVT within the BAR footprint has a site value score of less than 17.

Species of flora and fauna that are not listed as threatened species do not require offsets under the FBA.

7.3 DIRECT IMPACTS

7.3.1 Loss of vegetation and/or habitat

The Project, should it be approved and proceed, would result in a total impact area of 495.54 hectares. This would consist of 113.83 hectares of Cleared land (non-native vegetation) and 381.71 hectares of native vegetation. A summary by BVT of the direct impact, the total hectares of each BVT within the Study Area and the percentage of the BVT to be directly impacted is provided in **Table 29**.

Table 29
Direct Impacts to Biometric Vegetation Types

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Biometric Vegetation Type	BAR Footprint (hectares)	Total hectares in Study Area (incl BAR footprint)	Percentage Impacted in Study Area (%)
CW217 White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the central western slopes (Moderate/Good_Medium)	21.68	69.42	31.23
CW112 Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion (Moderate/Good_Poor)	21.80	273.15	7.98
CW111 Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_Medium)	92.85	336.30	27.61

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Table 29 (Cont'd) Direct Impacts to Biometric Vegetation Types

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Biometric Vegetation Type	BAR Footprint (hectares)	Total hectares in Study Area (incl BAR footprint)	Percentage Impacted in Study Area (%)
CW111 Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_Poor)	66.38	201.71	32.91
CW291 Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion (Moderate/Good_High)	81.90	420.69	19.47
CW291 Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion (Moderate/Good_Medium)	12.00	39.19	30.64
CW291 Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion (Moderate/Good_Poor)	18.81	96.32	19.54
CW263 Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes (Moderate/Good_High)	56.65	102.57	55.24
CW242 Blue-leaved Stringybark open forest of the Mudgee region NSW central western slopes (Moderate/Good_High)	1.04	71.86	1.45
CW270 Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion (Moderate/Good_High)	0.77	3.2	24.17
CW216 White Box grassy woodland in the upper slopes sub- region of the NSW South Western Slopes Bioregion (Moderate/Good_Medium)	1.24	9.18	13.51
CW249 Derived grassland of the NSW South Western Slopes (Moderate/Good_Poor)	5.18	21.87	23.71
CW272 Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo) (Moderate/Good_Medium)	0.65	2.59	25.10
CW299 Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region (Moderate/Good_Medium)	0.76	2.87	26.45
Total	381.71	1650.91	-

7.4 INDIRECT IMPACTS

7.4.1 Cyanide Interactions

It is generally accepted that cyanide at unmanaged and inappropriate levels, presents a level of risk to biodiversity (<u>Eisler and Wiemeyer, 2004</u>). Whilst the Project would utilise cyanide during processing, the concentrations required are comparatively low and would result in cyanide levels at the discharge point to the TSF of <10ppm cyanide. Therefore, in accordance with NICNAS (2010) no acute mortality and minimal sublethal effects are expected. Notwithstanding, it is expected that the Applicant would take all reasonable steps to keep fauna away from the TSF as this would further reduce the risk of interaction with cyanide-bearing waste (<u>Donato et al., 2007</u>). It is also expected that the Applicant would keep cyanide levels within limits prescribed by the consent authority, should the Project be approved and proceed. Therefore, it is unlikely that any significant indirect impacts would occur as a result of cyanide use.

7.4.2 Feral Animals

The Study Area is already known to provide habitat for feral animals including cats, foxes and rabbits. Native vegetation removal as a result of the Project proceeding, may increase both habitat and landscape suitability for feral animals. However, with the implementation of the BMP, including control of feral animals if required, the potential for an increase in feral animals could be managed throughout operations.

7.4.3 Weeds

Despite portions of the Study Area being dominated by non-native vegetation and species considered weeds, some weed species could be inadvertently transported into the Mine Site with imported materials or machinery, or they could invade naturally through the removal of areas of native vegetation. There is also some potential to disperse priority and environmental weed plant material into retained areas of native vegetation from incoming equipment with the most likely cause being through the movement of soil by construction vehicles and machinery. However, with the implementation of the BMP, the potential for weed impacts could be adequately managed throughout operations.

7.4.4 Impact on relevant Key Threatening Processes

Key threatening processes (KTPs) are not directly assessed under the FBA. However, this Project is likely to contribute to the following KTPs.

- 1. Aggressive exclusion of birds by Noisy Miners (Manorina melanocephala)
- 2. Bushrock removal
- 3. Clearing of native vegetation
- 4. Competition and grazing by the feral European Rabbit
- 5. Herbivory and environmental degradation caused by feral deer
- 6. Invasion of native plant communities by exotic perennial grasses
- 7. Predation by the European Red Fox
- 8. Removal of dead wood and dead trees

- 9. Loss of hollow-bearing trees
- 10. Predation by feral cats
- 11. Predation, habitat degradation, competition and disease transmission by feral pigs

7.4.5 Connectivity and Habitat Fragmentation

The Project would result in some loss of connectivity and habitat fragmentation. However, the Study Area and BAR footprint occurs at the southern extent of a large expanse of native vegetation to the north, which then opens onto an existing fragmented landscape which is best described as variegated (<u>Lindenmayer and Fischer, 2006</u>). While some level of connectivity would be lost and levels of habitat fragmentation would increase, the landscape would still retain features suitable for landscape connectivity.

7.4.6 Injury and Mortality

Fauna injury or mortality can occur during the clearing phase of construction, during the removal of habitat, and from collision with vehicles during the operation of the Project.

During construction, it is anticipated that some diurnal and mobile fauna species such as birds and larger reptiles may be able to move from the path of construction equipment during any clearing operations, other fauna species such as those that are less mobile or nocturnal, are less likely to move away from clearing activity and high levels of injury or mortality are possible. This would be mitigated to the extent possible through the Vegetation Pre-clearance Protocol, however, some injuries and mortalities are likely.

7.4.7 Inadvertent Impacts to adjacent Vegetation and/or Habitat

Accidental impacts to areas of native vegetation to be retained can occur from time to time. Unmanaged, impacts from machinery, materials and persons entering areas of retained vegetation and habitat could occur beyond the boundaries of the BAR footprint. However, with the implementation of the BMP, this should be able to be adequately managed.

7.4.8 Groundwater Drawdown

Predicted groundwater drawdown is anticipated to be unlikely to have an adverse effect on terrestrial biodiversity on the basis of the Groundwater Assessment completed by Jacobs (2020). The predicted maximum drawdown beneath Hawkins Creek is typically between 1m to 2m with some isolated areas of increased drawdown to between 3m and 4m. With consideration of that analysis, the following conclusions are made regarding potential impacts as a result of groundwater drawdown.

- Riparian zones are dominated by non-native vegetation with native overstory vegetation virtually absent.
- It is likely that the vegetation remaining in the Study Area are not obligate phreatophytes.
- The vegetation within the Study Area is not likely to draw water from the regional groundwater table, but rather is more likely to rely on rainfall and subsequent infiltration or groundwater within drainage lines.

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7.4.9 Noise, Vibration and Lighting Impacts

Noise and vibration would result from the Project, particularly during blasts. While it is important to note that no multi-species study has found all species to be sensitive to noise and vibration, it is generally agreed that, for species which vocalise frequently such as birds and amphibians, there is some potential for negative effects over the long-term. In the context of the Project, avoidance behaviour may result during blasting. General industrial noise can also have some impacts on species, but there are many examples of fauna, and even threatened fauna species, co-existing on active mine projects. For example, the threatened Grey-crowned Babbler, a species known to occur within the Study Area, is recorded on an almost daily basis in the office carpark at the Girilambone Mine north-east of Nyngan. Nesting activity has also been recorded within the car park which is located directly next to the active mining operations.

Light pollution is likely to have both positive and negative effects. Some species of nocturnal bird and bat will frequently hunt around light poles given that the light attracts insects including moths and other flying invertebrates. For example, as the CSA Mine at Cobar, EnviroKey (2012) found that the highest abundance of microchiropteran bat activity recorded by echolocation calls was in the proximity of the carpark lights at the CSA Mine. The lights were attracting copious quantities of flying insects and moths, which in turn attracted high microchiropteran bat activity (Grindal and Brigham 1998; Scanlon and Petit 2008).

Other nocturnal species may avoid well-lit areas given that these may increase vulnerability to predation. It is important to note that lighting at the mine is unlikely to be directed toward vegetated areas, but rather at hardstand and active mining areas.

7.5 BYT AND THREATENED SPECIES REQUIRING OFFSETS

7.5.1 Ecosystem Credits

Table 30 provides a full overview of the BVT that would be impacted as a result of the Project and the ecosystem credits required to offset those impacts. A summary of the ecosystem credits required is provided in **Table 31**. The full BBCC report is provided within **Annexure 7**.

7.5.2 Species Credits

Table 32 details the species credit species that would be impacted as a result of the Project and the species credits required to offset those impacts. The full BBCC report is provided in **Annexure 7**.

Table 30
Biometric Vegetation Type requiring Offsetting and the Ecosystem Credits Required

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Veg Zone	Biometric Vegetation Type	Area to be Impacted (ha)	Loss in Landscape Value	Current Site Value Score	Future Site Value Score	TS with the Highest Credit Requirement	Threatened Species Offset Multiplier	Ecosystem Credits Required
1	CW217 White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the central western slopes (Moderate/Good_Medium)	21.68	30	72.40	0.00	Masked Owl	3.00	1,340
2	CW112 Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion (Moderate/Good_Poor)	19.73	30	62.67	0.00	Masked Owl	3.00	1075
2a Easement	CW112 Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion (Moderate/Good_Poor)	2.07	30	62.67	12.670	Masked Owl	3.00	93
3	CW111 Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_Medium)	85.97	30	88.00	0.00	Powerful Owl	3.00	6,319
3a Easement	CW111 Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_Medium)	2.35	30	88.00	20.67	Powerful Owl	3.00	136
3b Pipeline	CW111 Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_Medium)	4.53	30	88.00	24.00	Powerful Owl	3.00	251
4	CW111 Rough-Barked Apple – red gum – Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_Poor)	61.92	30	56.67	0.00	Powerful Owl	3.00	3,096
4a Easement	CW111 Rough-Barked Apple – red gum – Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_Poor)	2.10	30	56.67	12.00	Powerful Owl	3.00	86
4b Pipeline	CW111 Rough-Barked Apple – red gum – Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion (Moderate/Good_Poor)	2.36	30	56.67	9.33	Powerful Owl	3.00	101

Table 30 (Cont'd) Biometric Vegetation Type requiring Offsetting and the Ecosystem Credits Required

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Veg Zone	Biometric Vegetation Type	Area to be Impacted (ha)	Loss in Landscape Value	Current Site Value Score	Future Site Value Score	TS with the Highest Credit Requirement	Threatened Species Offset Multiplier	Ecosystem Credits Required
5	CW291 Red Stringybark – Inland Scribbly Gum open forest on steep hills in the Mudgee – northern section of the NSW South Western Slopes Bioregion (Moderate/Good_High)	79.18	30	78.65	0.00	Powerful Owl	3.00	4,832
5a Easement	CW291 Red Stringybark – Inland Scribbly Gum open forest on steep hills in the Mudgee – northern section of the NSW South Western Slopes Bioregion (Moderate/Good_High)	2.50	30	78.65	18.23	Powerful Owl	3.00	132
5b Pipeline	CW291 Red Stringybark – Inland Scribbly Gum open forest on steep hills in the Mudgee – northern section of the NSW South Western Slopes Bioregion (Moderate/Good_High)	0.21	30	0	0	Powerful Owl	3.00	0
6	CW291 Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion (Moderate/Good_Medium)	10.37	30	52.60	0.00	Powerful Owl	3.00	487
6a Easement	CW291 Red Stringybark – Inland Scribbly Gum open forest on steep hills in the Mudgee – northern section of the NSW South Western Slopes Bioregion (Moderate/Good_Medium)	1.44	30	52.60	14.58	Powerful Owl	3.00	52
6b Pipeline	CW291 Red Stringybark – Inland Scribbly Gum open forest on steep hills in the Mudgee – northern section of the NSW South Western Slopes Bioregion (Moderate/Good_Medium)	0.19	30	0	0	Powerful Owl	3.00	0
7	CW291 Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion (Moderate/Good_Poor)	16.81	30	34.20	0.52	Powerful Owl	3.00	551
7a Easement	CW291 Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion (Moderate/Good_Poor)	2.00	30	34.20	3.65	Powerful Owl	3.00	61
8	CW263 Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes (Moderate/Good_High)	56.65	30	84.38	0.00	Powerful Owl	3.00	4,010
9	CW242 Blue-leaved Stringybark open forest of the Mudgee region NSW central western slopes (Moderate/Good_High)	1.04	30	51.04	9.90	Powerful Owl	3.00	40

Table 30 (Cont'd) Biometric Vegetation Type requiring Offsetting and the Ecosystem Credits Required

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Veg Zone	Biometric Vegetation Type	Area to be Impacted (ha)	Loss in Landscape Value	Current Site Value Score	Future Site Value Score	TS with the Highest Credit Requirement	Threatened Species Offset Multiplier	Ecosystem Credits Required
10	CW270 Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion (Moderate/Good_High)	0.77	30	69.27	0.00	Powerful Owl	3.00	46
11 Pipeline	CW216 White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion (Moderate/Good_Medium)	1.24	30	36.00	0.00	Masked Owl	3.00	38
12 Pipeline	CW249 Derived grassland of the NSW South Western Slopes (Moderate/Good_Derived Grassland)	5.18	30	66.67	0.00	Yellow-bellied Sheathtail-bat	2.20	202
13 Pipeline	CW272 Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo) (Moderate/Good_Medium)	0.65	30	76.56	0.00	Powerful Owl	3.00	38
14 Pipeline	CW299 Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region (Moderate/Good_Medium)	0.76	30	47.34	0.00	Powerful Owl	3.00	33

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Table 31
Summary of Ecosystem Credits Required

Biometric Vegetation Type	Ecosystem Credits Required
CW112 Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion	1,168
CW242 Blue-leaved Stringybark open forest of the Mudgee region, NSW central western slopes	40
CW249 Derived grassland of the NSW South Western Slopes	202
CW263 Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes	4,010
CW270 Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW, South Western Slopes Bioregion	46
CW272 Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)	38
CW291 Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion	6,115
CW299 Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region	33
CW111 Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion	9,989
CW216 White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion	38
CW217 White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW	1,340
Total	23,019

Table 32
Species Credit Species requiring Offsets and the Species Credits Required

Common Name	Scientific Name	Loss	Units	Number of Species Credit Species
Koala	Phascolarctos cinereus	139.59	hectares	3,629
Ausfeld's Wattle	Acacia ausfeldii	120.00	individuals	9,240
Squirrel Glider	Petaurus norfolcensis	183.73	hectares	4,042
Regent Honeyeater	Anthochaera phrygia	377.08	hectares	29,035

7.6 IMPACTS THAT REQUIRE FURTHER CONSIDERATION

Under the FBA, specific impacts on biodiversity values may require further consideration by the consent authority. These are generally the impacts that are considered to be potentially complicated or severe.

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The SEARs identify Regent Honeyeater, Swift Parrot and White Box, Yellow Box, Blakely's Red Gum Woodland as requiring further consideration.

These biota are considered throughout the BAR and specifically in Sections 5, 7 and Annexure 6.

7.7 STATE ENVIRONMENTAL PLANNING POLICY KOALA HABITAT PROTECTION 2019

State Environmental Planning Policy (SEPP) Koala Habitat Protection (2019) encourages the conservation and management of natural vegetation areas that provide habitat for Koalas, to ensure that permanent free-living populations would be maintained over their present range, and reverse the current trend of koala population decline. Local councils listed under Schedule 1 of the SEPP cannot approve development in an area affected by the policy without consideration of the Approved Koala Management Plan for the land. The BAR footprint is located within the Northwest Slopes Koala Management Area (KMA) and currently, no Koala Plan of Management is present for the KMA. Notwithstanding, as the disturbance footprint includes areas within the "Koala Development Application Map", consideration of the Koala SEPP is required.

The BAR footprint contains Feed Tree Species as listed by Schedule 2 of the Koala SEPP for the Northwest KMA. Numerous tree species as listed by Schedule 2 are located within the BAR footprint including Rough-barked Apple (*Angophora floribunda*), White Cypress Pine (*Callitris glaucophylla*), White Box (*Eucalyptus albens*), Blakelys Red Gum (*Eucalyptus blakelyi*), Ribbon Gum (*Eucalyptus viminalis*) and Scribbly Gum (*Eucalyptus rossi*). This BAR provides a detailed assessment of the vegetation communities within the BAR footprint and confirms the previous presence of Koala based on two recent records.

A total of 139.59 hectares of Known Koala habitat would be removed should the proposed activity be approved and proceed. However, both appropriate mitigation measures and a BOS would be applied should the Project proceed. Further, a range of avoidance measures have been implemented during the planning phase to minimise the level of impact where possible. Where impacts are not able to be avoided, a range of detailed mitigation measures are proposed and these would be implemented. The development and implementation of a BOS would meet the requirements of the NSW offset policy for major projects to offset any potential residual impacts of the Project to Koala.

In exercising any functions of the previous Koala SEPP (SEPP 44, now repealed), a council must take into consideration given that SEPP 44 is of potential relevance to the Bowdens Silver Project, however, it is understood that SEPP 44 does not apply to SSD projects assessed under the FBA. It is unclear if the Koala SEPP applies to SSD projects assessed under the FBA.

7.8 MATTERS OF NATIONAL ENVIRONMENTAL SIGNIFICANCE

Matters of National Environmental Significance are assessed in accordance with the *Significant Impact Guidelines 1.1 – Matters of National Environmental Significance* (MNES) (DotE, 2013).

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A number of EPBC Act listed species have been recorded within the Study Area, or in adjacent habitats that have similar characteristics to the Study Area. Additionally, the FBA is a mechanism to deal with residual adverse significant impacts on a listed threatened species, TEC or migratory species. The EPBC Act biota that have been recorded within the Study Area are:

- Large-eared Pied Bat
- White-throated Needletail
- Rainbow Bee-eater
- Box-Gum Woodland

While not recorded by the comprehensive field surveys, two records of Spotted-tailed Quoll occur in relatively close proximity to the Study Area. The first, a roadkill male was found dead on Lue Road, 800 metres west of Lue Tip in 2017, while the second was on Maloneys Road near 'Bara Downs' about 5 kilometres north of the Mine Site in 2005. Given these records, Spotted-tailed Quoll is also considered within **Annexure 6**.

After an analysis of all MNES within **Table 28**, the following biota are subject to the significant impact criteria assessment in **Annexure 6**:

- Large-eared Pied Bat
- Regent Honeyeater
- Cattle Egret (migratory)
- Latham's Snipe (migratory)
- White-throated Needletail (migratory)
- Swift Parrot
- Rainbow Bee-eater (migratory)
- Spotted-tailed Quoll
- Koala
- Box-Gum Woodland

8. BIODIVERSITY OFFSETS

A Biodiversity Offset Strategy (BOS) is currently being prepared by Niche.

This BAR acknowledges that Bowdens Silver currently have a substantial area designated for biodiversity offsetting within and surrounding the Mine Site and would secure additional biodiversity offsets to meet all offsetting requirements, the details of which are presented separately to this BAR (see Niche, 2020).

This section provides a brief overview of the policy and principles that form the framework for the BOS that is currently being prepared by Niche.

8.1 NSW MAJOR PROJECTS OFFSET POLICY

The NSW biodiversity offsets policy for major projects in NSW commenced on 1 October 2014. The policy provides for the clarification, standardisation and improvement of biodiversity offsetting for major project approvals.

The policy applies to SSD and SSI projects, and as such, the Bowdens Silver Project is considered under this policy.

8.2 NSW OFFSET POLICY PRINCIPLES

The NSW biodiversity offset policy for major projects is underpinned by six principles. This section identifies how the BAR meets those principles.

Principle 1: Before offsets are considered, impacts must first be avoided and unavoidable impacts minimised through mitigation measures. Only then should offsets be considered for the remaining impacts.

Bowdens Silver have made reasonable attempts to avoid impacts to biodiversity through the development of a traffic light model. Avoidance and minimisation measures are detailed in Section 6 of this BAR.

Principle 2: Offset requirements should be based on a reliable and transparent assessment of losses and gains.

This BAR has been prepared in accordance with the FBA using the BBAM. This assessment has been identified as the appropriate assessment pathway for the Project.

Principle 3: Offsets must be targeted to the biodiversity values being lost or to higher conservation priorities.

The BOS currently being prepared by Niche targets any loss of biodiversity value.

Principle 4: Offsets must be additional to other legal requirements.

Biodiversity offsets are a legal requirement of projects assessed under the FBA.

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Principle 5: Offsets must be enduring, enforceable and auditable.

It is expected that any biodiversity offsets established through the BOS, would be enduring, enforceable and auditable. This would be achieved through the establishment of Biodiversity Stewardship Agreements and potentially purchase of credits from third parties who have established Stewardship Agreements and/or payment into the Biodiversity Conservation Trust.

Principle 6: Supplementary measures can be used in lieu of offsets.

While some mitigation measures are detailed within Section 6 of this BAR, the BOS identifies the measures required to offset the biodiversity impacts of the Project in consideration of the 'Fulfilling offset requirements' (flowchart – point 6) within the NSW biodiversity offset policy for major projects

9. CONCLUSION

The Bowdens Silver Project would comprise seven principal components, including an open cut pit, WRE, stockpile, and TSF. These components would be supported by a range of on-site and off-site infrastructure. The on-site infrastructure comprises haul roads, water management structures, power/water reticulation, workshops, stores, compounds and offices/amenities. The off-site infrastructure comprises a relocated section of Maloneys Road (including a new railway bridge crossing and new crossing of Lawsons Creek), a 132kV power line and a water supply pipeline for the delivery of water from the Ulan coalfields. The Project was declared a State Significant Development by the NSW Government.

The key impacts of the Project include the following.

- The removal of a total of 381.71 hectares of native vegetation.
- This includes 182.27 hectares of BC Act listed Box-Gum Woodland, of which 147.82 hectares also meet the classification of the EPBC Act listed Box-Gum Woodland.
- Impacts to at least 13 threatened species that are listed as ecosystem credit species.
- Impacts to at least six threatened species that are listed as species credit species.

After referral to the Commonwealth Minister for the Environment, the Project was declared to be a 'controlled action' for the purpose of the EPBC Act due to potential adverse impacts on listed threatened species and communities. However, an assessment against the EPBC Act Significant Impact Criteria (see **Annexure 6**) has subsequently been undertaken on the final Project and in light of the proposed management measures (see Section 6), including the implementation of the biodiversity offset strategy (see Section 8). This assessment has concluded that for all listed species, excluding the Regent Honeyeater, there would not be a significant impact.

The Project would impact habitats for locally occurring threatened biota. The Project could have a significant impact on Box-Gum Woodland as listed by the EPBC Act and Regent Honeyeater. However, both appropriate mitigation measures and a biodiversity offset strategy would be applied should the Project proceed. Further, a range of avoidance measures have been implemented during the planning phase to minimise the level of impact where possible. Where impacts are not able to be avoided, a range of detailed mitigation measures are proposed and these would be implemented. The development and implementation of a biodiversity offset strategy would meet the requirements of the NSW offset policy for major projects to offset any potential residual impacts of the Project.

Some revegetation is proposed in addition to the biodiversity offset strategy. In the order of 344 hectares (approximately 153ha woodland and 191ha native grassland) would be revegetated to native vegetation using species consistent with the existing plant communities. While not formally accounted for with the biodiversity offset or assessment of impact, in the long-term, the areas rehabilitated to native vegetation would further reduce impacts to biodiversity.

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Annexures

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- Annexure 1* Qualifications and Experience of Personnel (6 pages)
- Annexure 2* Matters of National Environmental
 Significance Protected Matters Search Tool
 (26 pages)
- Annexure 3* BBAM Plot/Transect Raw Field Data Sheets (92 pages)
- Annexure 4 Flora Species Recorded (6 pages)
- Annexure 5 Fauna Species Recorded (6 pages)
- Annexure 6 EPBC Act Significant Impact Criteria (16 pages)
- Annexure 7* Development Site Biodiversity Credit Reports (62 pages)
- Annexure 8* Local Provenance Seed Bank held by Bowdens Silver (4 pages)
- Annexure 9 SEARs and where Addressed in this BAR (6 pages)

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Annexure 1

Qualifications and Experience of Personnel

(Total No. of pages including blank pages = 6)

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Table A1

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Name and Qualifications	Experience Page 1 of 3
Steve Sass B.App.Sci (Env.Sci) (Hons), GradCert.CaptVertMngt (CSU) Director / Project Manager / Principal Ecologist	Steve is a highly experienced Ecologist, having undertaken hundreds of ecological surveys and Biodiversity Assessments across Australia since 1992. Steve has an in-depth working knowledge of environmental and biodiversity legislation across all states and territories which allows him to provide detailed and accurate assessments and formulate practical solutions to clients and specific projects.
Certified Environmental Practitioner, EIANZ Practicing Member, Ecological Consultants Association of NSW (ECA) Accredited Biobanking &	His expertise extends across the widest range of projects including landscape scale biodiversity surveys and flora and fauna impact assessments in sensitive areas such as the recently approved Silverton Wind Farm, Australia's largest Wind Farm with 600 turbines (~30,000 hectares) near Broken Hill in far western New South Wales.
Biocertification Assessor (OEH)	Previous and current research holds Steve in high regard within both the scientific and ecological consultants' community. To date, Steve has published, submitted or has in preparation, thirty three manuscripts within peer-reviewed journals, many of which are related to threatened species survey, monitoring or management. Steve was recently appointed "Expert" Status by OEH for a number of threatened species listed under the NSW <i>Biodiversity Conservation Act 2016</i> and is currently a member of an expert advisory panel appointed by OEH to review wildlife licensing under this Act.
	He has extensive biodiversity experience in western and central NSW. He has completed hundreds of surveys across the region including Impact Assessments for numerous mining operations and exploration activities.
	Steve is accredited as a Certified Environmental Practitioner by the Environment Institute of Australia and New Zealand, is a past Council member of the Ecological Consultants Association of NSW.
	For this assessment, Steve was Project Manager, formulated the experimental design, led the field survey team, carried out many of the fauna surveys, conducted the echolocation call analysis and was the primary author of the BAR. Steve also managed the biobanking assessment process through the Biobanking Credit Calculator.
Mark Harris B.App.Sci (Env Res Mgt) Senior Botanist/GIS Analyst Biobanking Assessor (OEH) Practicing Member, Ecological	Mark is a highly experienced Botanist having undertaken flora surveys across eastern and central Australia. He has more than 12 years' experience in Biodiversity Assessment and Planning. Mark has extensive experience with the flora and vegetation communities of the region confirmed by his two year tenure with the State-wide Native Vegetation Mapping Project. Mark was responsible for vegetation mapping around the Nyngan, Nymagee
Consultants Association of NSW (ECA)	and Condobolin districts. Mark completed the flora surveys and BBAM plots/transects for the vegetation community mapping, and prepared all mapping and spatial analysis. Mark also preparing sections of the BAR relating to flora.

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Table A1 (Cont'd)

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Name and Qualifications	Page 2 of 3
Name and Qualifications	Experience
Joshua Wellington B. Sc (Environmental) Senior Project Officer/Botanist	Joshua is a highly experienced Ecologist having undertaken hundreds of biodiversity surveys in woodland and forests in NSW and Victoria and has more than 8 years' experience in Environmental Planning, Assessment and Management. He has extensive major project experience, having completed a Regional Biodiversity Assessment and Constraints and Opportunities Analysis for a proposed 2,500 hectare mining project in alpine and sub-alpine vegetation. This included a detailed Biobanking Assessment of the development site and the identification of suitable offset areas in the region. Field surveys were designed by Joshua to ensure compliance with the Biobanking Assessment Methodology (BBAM) and this lead to the completion of more than 100 biobanking/plot transects to ensure adequacy with BBAM. Joshua has also extensive flora and fauna assessment experience, having prepared REFs, Biodiversity Assessments and Route Options Analysis for electricity, road, pipeline and communications infrastructure. Joshua was also the senior ecologist and primary author of numerous REFs in coastal and near-coastal region for Bega Valley Council in the Bega Valley confirming his expertise in the region.
	For this project, Joshua led and assisted with the botanical surveys including conducting field data collection within potential offset sites on Bowdens Silver owned land.
Gerry Swan Adv. Herp. Tech Herpetologist Member, Ecological Consultants Association of NSW (ECA)	Gerry is one of Australia's leading field herpetologists having coauthored numerous field guides including 'A Field Guide to the Reptiles of New South Wales', now in its third edition and the Whitley Award Winning 'A complete guide to Reptiles of Australia', now in its fifth edition. Gerry is also a highly experienced ecologist conversant with a variety of mammals and birds. This includes the trapping and identification of hundreds of mammals along thousands of kilometres of open pipeline trenches in the QLD, SA and NT. Sass and Swan have collaborated on a number of ecological surveys, research and Major Project assessments over the past 10 years. Their collaborations have also included research on endangered species such as the Tawny Rock Dragon (Ctenophorus decresii), Barrier Range Dragon (Ctenophorus mirrityana) Marble-headed Snake-lizard (Delma australis) and Slender Mallee Blue-tongue (Cyclodomorphus melanops) and fauna community composition in a variety of landscapes in NSW. Gerry has carried out many of the herpetofauna surveys and assisted with nocturnal surveys.
Harrison Warne B. Sc (Zoology and Ecology) Ecologist	Harrison is a highly experienced ecologist despite graduating from James Cook University in 2018. He has extensive field identification skills in reptiles, frogs, mammals and birds. He has completed numerous fauna surveys on major projects including the Nyngan Scandium Project and Thackaringa Cobalt Project. For this project, Harrison both led and assisted some of the fauna surveys.

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Name and Qualifications	Experience
Kylie Blain	Kylie is a graduate of Charles Sturt University and has a variety of
AssocDeg. App.Sci (Parks, Recreation & Heritage)	field ecological experience, both on the NSW south coast and in western and central NSW.
Ecologist	For this project, Kylie carried out the database searches and assisted with the desktop analysis.
Brett Aitchison	Brett has over 10 years' experience surveying for Australian
Assistant Herpetologist	reptiles and amphibians as a volunteer for the Australian Herpetological Society. He is the current field trip coordinator given his experience in the identification of reptiles and amphibians. For this assessment, he assisted with the herpetofauna surveys.
Linda Sass	Linda is an experienced ecologist having conducted flora and fauna
Assoc.Deg. Gn.St (Science), B.A,	surveys across NSW over the past 12 years.
Dip. Ed (Sec)	Linda has extensive experience with the flora and fauna of
Director / Senior Ecologist	southern, central and western NSW. In recent years, she has
Member, Ecological Consultants Association of NSW (ECA)	completed flora surveys for a proposed water pipeline in western NSW and a biodiversity study of an existing mining operation on the Cobar Peneplain.
	Linda assisted in a preliminary analysis of the final water pipeline route and conducted an internal review of this report.

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Annexure 2

Matters of National Environmental Significance Protected Matters Search Tool

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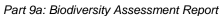
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EPBC Act Protected Matters Report

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

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

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

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Summary

Details

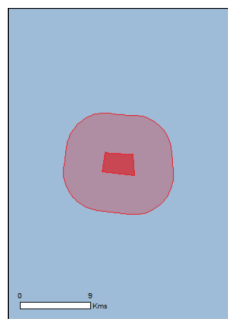
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Other Matters Protected by the EPBC Act

Extra Information

Caveat

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates Buffer: 5.0Km



Summary

Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	4
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	4
Listed Threatened Species:	34
Listed Migratory Species:	12

Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	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

Extra Information

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

State and Territory Reserves:	None
Regional Forest Agreements:	None
Invasive Species:	28
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

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[Resource Information]

Species or species habitat may occur within area

Species or species

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Details

Matters of National Environmental Significance

Listed Threatened Ecological Communities

Eastern Curlew, Far Eastern Curlew [847]

Polytelis swainsonii Superb Parrot [738]

Wetlands of International Importance (Ramsar)	[Resource Information]
Name	Proximity
Banrock station wetland complex	800 - 900km upstream
Riverland	800 - 900km upstream
The coorong, and lakes alexandrina and albert wetland	1000 - 1100km
The macquarie marshes	200 - 300km upstream

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. Name Status Type of Presence Community likely to occur Grey Box (Eucalyptus microcarpa) Grassy Woodlands Endangered and Derived Native Grasslands of South-eastern within area Natural Temperate Grassland of the South Eastern Critically Endangered Community may occur **Highlands** within area Upland Basalt Eucalypt Forests of the Sydney Basin Community may occur Endangered within area White Box-Yellow Box-Blakely's Red Gum Grassy Critically Endangered Community likely to occur Woodland and Derived Native Grassland within area Listed Threatened Species [Resource Information] Name Type of Presence Status Birds Anthochaera phrygia Regent Honeyeater [82338] Critically Endangered Species or species habitat known to occur within area Botaurus poiciloptilus Australasian Bittern [1001] Endangered Species or species habitat may occur within area Calidris ferruginea Curlew Sandpiper [856] Critically Endangered Species or species habitat may occur within area Grantiella picta Painted Honeyeater [470] Vulnerable Species or species habitat likely to occur within area Lathamus discolor Swift Parrot [744] Critically Endangered Species or species habitat likely to occur within area Leipoa ocellata Malleefowl [934] Vulnerable Species or species habitat likely to occur within area Numenius madagascariensis

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Critically Endangered

Vulnerable

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Name	Status	Type of Presence
		habitat may occur within
Rostratula australis		area
Australian Painted-snipe, Australian Painted Snipe	Endangered	Species or species habitat
[77037]		may occur within area
Fish		
Galaxias rostratus	0.00	0
Flathead Galaxias, Beaked Minnow, Flat-headed Galaxias, Flat-headed Jollytail, Flat-headed Minnow	Critically Endangered	Species or species habitat may occur within area
[84745]		may obout mann area
Maccullochella peelii Murray Cod [66633]	Vulnerable	Species or species habitat
Murray Cod [00000]	Valiferable	may occur within area
Macquaria australasica		
Macquarie Perch [66632]	Endangered	Species or species habitat
		may occur within area
Frogs		
Litoria booroolongensis	Fudana	Openies annualis (C. 1.9.1
Booroolong Frog [1844]	Endangered	Species or species habitat likely to occur within area
Manage		
Mammals Chalinolobus dwyeri		
Large-eared Pied Bat, Large Pied Bat [183]	Vulnerable	Species or species habitat
		likely to occur within area
Dasyurus maculatus maculatus (SE mainland populat	ion)	
Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll	Endangered	Species or species habitat
(southeastern mainland population) [75184]		known to occur within area
Nyctophilus corbeni		
Corben's Long-eared Bat, South-eastern Long-eared Bat [83395]	Vulnerable	Species or species habitat likely to occur within area
		·····, ·····
Petauroides volans Greater Glider [254]	Vulnerable	Species or species habitat
Grouter Grade (201)	Valiforable	may occur within area
Petrogale penicillata		
Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat
		likely to occur within area
Phascolarctos cinereus (combined populations of Qld,		
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory)	Vulnerable	Species or species habitat known to occur within area
[85104]		MIOWIT to occur within area
Pseudomys novaehollandiae	\/ulnoroble	Ongoing or angoing habitat
New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat may occur within area
Pteropus poliocephalus		
Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related
		behaviour may occur within
Plants		area
Cryptostylis hunteriana		
Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat may occur within area
Did it		y cool main area
Dichanthium setosum bluegrass [14159]	Vulnerable	Species or species habitat
nidogidaa [14100]	v umerable	likely to occur within area
Funbrasia arguta		
Euphrasia arguta [4325]	Critically Endangered	Species or species habitat
- ·	, ,	likely to occur within area
Homoranthus darwinioides		
[12974]	Vulnerable	Species or species habitat
		likely to occur

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SPECIALIST CONSULTANT STUDIES

Part 9a: Biodiversity Assessment Report

BOWDENS SILVER PTY LIMITED

Bowdens Silver Project Report No. 429/25

Name	Status	Type of Presence
		within area
Leucochrysum albicans ∨ar. tricolor		
Hoary Sunray, Grassland Paper-daisy [56204]	Endangered	Species or species habitat
		likely to occur within area
Deleganismo de Otristelluso (CAM Com 10015)		
Pelargonium sp. Striatellum (G.W.Carr 10345)	En den non d	0
Omeo Stork's-bill [84065]	Endangered	Species or species habitat
		may occur within area
Philotheca ericifolia		
[64942]	Vulnerable	Species or species habitat
[04042]	Valliciable	likely to occur within area
		interly to occur vitamir area
Prasophyllum petilum		
Tarengo Leek Orchid [55144]	Endangered	Species or species habitat
		may occur within area
B		
Prasophyllum sp. Wybong (C.Phelps ORG 5269)	0	
a leek-orchid [81964]	Critically Endangered	Species or species habitat
		may occur within area
Swainsona recta		
Small Purple-pea, Mountain Swainson-pea, Small	Endangered	Species or species habitat
Purple Pea [7580]	Lildarigered	likely to occur within area
ruipie rea [reee]		intery to occur within area
Thesium australe		
Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat
		may occur within area
Reptiles		
Aprasia parapulchella		
Pink-tailed Worm-lizard, Pink-tailed Legless Lizard	Vulnerable	Species or species habitat
[1665]		likely to occur within area
Dolma impar		
<u>Delma impar</u>		
Stripad Laglace Lizard [1640]	Vulnorable	Species or species habitat
Striped Legless Lizard [1649]	Vulnerable	Species or species habitat
Striped Legless Lizard [1649]	Vulnerable	Species or species habitat may occur within area
	Vulnerable	may occur within area
Striped Legless Lizard [1649] Listed Migratory Species	Vulnerable	
		may occur within area [Resource Information]
Listed Migratory Species		may occur within area [Resource Information]
Listed Migratory Species * Species is listed under a different scientific name on	the EPBC Act - Threatened	may occur within area [Resource Information] d Species list.
Listed Migratory Species * Species is listed under a different scientific name on Name	the EPBC Act - Threatened	may occur within area [Resource Information] d Species list.
Listed Migratory Species * Species is listed under a different scientific name on Name Migratory Marine Birds	the EPBC Act - Threatened	may occur within area [Resource Information] d Species list.
Listed Migratory Species * Species is listed under a different scientific name on Name Migratory Marine Birds Apus pacificus	the EPBC Act - Threatened	may occur within area [Resource Information] d Species list. Type of Presence
Listed Migratory Species * Species is listed under a different scientific name on Name Migratory Marine Birds Apus pacificus Fork-tailed Swift [678]	the EPBC Act - Threatened	may occur within area [Resource Information] Species list. Type of Presence Species or species habitat
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Listed Migratory Species * Species is listed under a different scientific name on Name Migratory Marine Birds Apus pacificus Fork-tailed Swift [678] Migratory Terrestrial Species Hirundapus caudacutus	the EPBC Act - Threatened	may occur within area [Resource Information] Species list. Type of Presence Species or species habitat likely to occur within area
Listed Migratory Species * Species is listed under a different scientific name on Name Migratory Marine Birds Apus pacificus Fork-tailed Swift [678] Migratory Terrestrial Species	the EPBC Act - Threatened	may occur within area [Resource Information] Species list. Type of Presence Species or species habitat likely to occur within area Species or species habitat
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Listed Migratory Species * Species is listed under a different scientific name on Name Migratory Marine Birds Apus pacificus Fork-tailed Swift [678] Migratory Terrestrial Species Hirundapus caudacutus White-throated Needletail [682]	the EPBC Act - Threatened	may occur within area [Resource Information] Species list. Type of Presence Species or species habitat likely to occur within area Species or species habitat
Listed Migratory Species * Species is listed under a different scientific name on Name Migratory Marine Birds Apus pacificus Fork-tailed Swift [678] Migratory Terrestrial Species Hirundapus caudacutus White-throated Needletail [682]	the EPBC Act - Threatened	may occur within area [Resource Information] Species list. Type of Presence Species or species habitat likely to occur within area Species or species habitat likely to occur within area
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Listed Migratory Species * Species is listed under a different scientific name on Name Migratory Marine Birds Apus pacificus Fork-tailed Swift [678] Migratory Terrestrial Species Hirundapus caudacutus White-throated Needletail [682]	the EPBC Act - Threatened	may occur within area [Resource Information] Species list. Type of Presence Species or species habitat likely to occur within area Species or species habitat likely to occur within area Species or species habitat likely to occur within area
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SPECIALIST CONSULTANT STUDIES

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Name	Threatened	Type of Presence
Calidris acuminata		area
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Commonwealth Land [Resource Information]

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

Name

Commonwealth Land - Commonwealth Trading Bank of Australia

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name on	the EPBC Act - Threatene	d Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Species or species habitat likely to occur within area
Ardea ibis		
Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Chrysococcyx osculans		
Black-eared Cuckoo [705]		Species or species habitat likely to occur within area

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Name	Threatened	Type of Presence
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat may occur within area
<u>Hirundapus caudacutus</u> White-throated Needletail [682]		Species or species habitat likely to occur within area
Lathamus discolor		
Swift Parrot [744]	Critically Endangered	Species or species habitat likely to occur within area
Merops ornatus		
Rainbow Bee-eater [670]		Species or species habitat may occur within area
Monarcha melanopsis		
Black-faced Monarch [609]		Species or species habitat known to occur within area
Motacilla flava		
Yellow Wagtail [644]		Species or species habitat may occur within area
Myiagra cyanoleuca		
Satin Flycatcher [612]		Species or species habitat likely to occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Rhipidura rufifrons		
Rufous Fantail [592]		Species or species habitat likely to occur within area
Rostratula benghalensis (sensu lato)		
Painted Snipe [889]	Endangered*	Species or species habitat may occur within area

Extra Information

Invasive Species [Resource Information]

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

Name	Status	Type of Presence
Birds		
Acridotheres tristis		
Common Myna, Indian Myna [387]		Species or species habitat likely to occur within area

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Name	Status	Type of Presence
Anas platyrhynchos Mallard [974]		Species or species habitat likely to occur within area
Carduelis carduelis European Goldfinch [403]		Species or species habitat likely to occur within area
Columba livia Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Passer domesticus House Sparrow [405]		Species or species habitat likely to occur within area
Streptopelia chinensis Spotted Turtle-Dove [780]		Species or species habitat likely to occur within area
Sturnus vulgaris Common Starling [389]		Species or species habitat likely to occur within area
Turdus merula Common Blackbird, Eurasian Blackbird [596]		Species or species habitat likely to occur within area
Mammals		
Bos taurus Domestic Cattle [16]		Species or species habitat likely to occur within area
Canis lupus familiaris Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus Goat [2]		Species or species habitat likely to occur within area
Felis catus Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Feral deer Feral deer species in Australia [85733]		Species or species habitat likely to occur within area
Lepus capensis Brown Hare [127]		Species or species habitat likely to occur within area
Mus musculus House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus rattus Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes Red Fox, Fox [18]		Species or species habitat likely to occur within area

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SPECIALIST CONSULTANT STUDIES

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Name Plants	Status	Type of Presence
Asparagus asparagoides Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]		Species or species habitat likely to occur within area
Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area
Cytisus scoparius Broom, English Broom, Scotch Broom, Common Broom, Scottish Broom, Spanish Broom [5934]		Species or species habitat likely to occur within area
Genista sp. X Genista monspessulana Broom [67538]		Species or species habitat may occur within area
Nassella trichotoma Serrated Tussock, Yass River Tussock, Yass Tussock Nassella Tussock (NZ) [18884]	ζ,	Species or species habitat likely to occur within area
Opuntia spp. Prickly Pears [82753]		Species or species habitat likely to occur within area
Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]		Species or species habitat may occur within area
Rubus fruticosus aggregate Blackberry, European Blackberry [68406]		Species or species habitat likely to occur within area
Salix spp. except S.babylonica, S.x calodendron & S.x Willows except Weeping Willow, Pussy Willow and Sterile Pussy Willow [68497]	reichardtii	Species or species habitat likely to occur within area

SPECIALIST CONSULTANT STUDIES
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Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

Coordinates

 $-32.616805\ 149.847306, -32.617528\ 149.873399, -32.638057\ 149.875116, -32.634299\ 149.838895, -32.615504\ 149.841985, -32.615504\ 149.847306$

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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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Bowdens Silver Project Part 9a: Biodiversity Assessment Report Report No. 429/25



EPBC Act Protected Matters Report

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

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

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

Report created: 05/02/19 10:42:36

Summary

Details

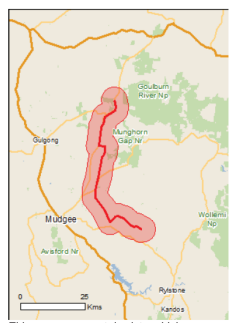
Matters of NES

Other Matters Protected by the EPBC Act

Extra Information

<u>Caveat</u>

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates Buffer: 5.0Km



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Summary

Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	5
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	5
Listed Threatened Species:	36
Listed Migratory Species:	12

Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	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

Extra Information

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

State and Territory Reserves:	2
Regional Forest Agreements:	None
Invasive Species:	30
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

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Details

Matters of National Environmental Significance

Wetlands of International Importance (Ramsar)	[Resource Information]
Name	Proximity
Banrock station wetland complex	800 - 900km upstream
Hunter estuary wetlands	150 - 200km upstream
Riverland	800 - 900km upstream
The coorong, and lakes alexandrina and albert wetland	900 - 1000km upstream
The macquarie marshes	200 - 300km upstream

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.

produce maleative distribution maps.		
Name	Status	Type of Presence
Central Hunter Valley eucalypt forest and woodland	Critically Endangered	Community may occur within area
Grey Box (Eucalyptus microcarpa) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia	Endangered	Community likely to occur within area
Natural Temperate Grassland of the South Eastern Highlands	Critically Endangered	Community may occur within area
Upland Basalt Eucalypt Forests of the Sydney Basin Bioregion	Endangered	Community may occur within area
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland	Critically Endangered	Community likely to occur within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Anthochaera phrygia		
Regent Honeyeater [82338]	Critically Endangered	Species or species habitat known to occur within area
Botaurus poiciloptilus		
Australasian Bittern [1001]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Grantiella picta		
Painted Honeyeater [470]	Vulnerable	Species or species habitat known to occur within area
<u>Lathamus discolor</u>		
Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area
Leipoa ocellata		
Malleefowl [934]	Vulnerable	Species or species habitat known to occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within

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Name	Status	Type of Presence
Hame	otatao	area
Polytelis swainsonii Superb Parrot [738]	Vulnerable	Species or species habitat may occur within area
Rostratula australis Australian Painted-snipe, Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Fish		
Galaxias rostratus Flathead Galaxias, Beaked Minnow, Flat-headed Galaxias, Flat-headed Jollytail, Flat-headed Minnow [84745]	Critically Endangered	Species or species habitat may occur within area
Maccullochella peelii Murray Cod [66633]	Vulnerable	Species or species habitat may occur within area
Macquaria australasica Macquarie Perch [66632]	Endangered	Species or species habitat may occur within area
Frogs		
Litoria booroolongensis Booroolong Frog [1844]	Endangered	Species or species habitat likely to occur within area
Mammals		
Chalinolobus dwyeri Large-eared Pied Bat, Large Pied Bat [183]	Vulnerable	Species or species habitat likely to occur within area
Dasyurus maculatus maculatus (SE mainland populati Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	<u>ion)</u> Endangered	Species or species habitat known to occur within area
Nyctophilus corbeni Corben's Long-eared Bat, South-eastern Long-eared Bat [83395]	Vulnerable	Species or species habitat likely to occur within area
Petauroides volans Greater Glider [254]	Vulnerable	Species or species habitat may occur within area
Petrogale penicillata Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat known to occur within area
Phascolarctos cinereus (combined populations of Qld, Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	NSW and the ACT) Vulnerable	Species or species habitat known to occur within area
Pseudomys novaehollandiae New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat may occur within area
Pteropus poliocephalus Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour may occur within area
Plants Androcalva procumbans		
Androcalva procumbens [87153]	Vulnerable	Species or species habitat may occur within area
Cryptostylis hunteriana Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat may occur within area
<u>Dichanthium setosum</u> bluegrass [14159]	Vulnerable	Species or species habitat likely to occur within area

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	21.1	T (D
Name	Status	Type of Presence
Euphrasia arguta [4325]	Critically Endangered	Species or species habitat likely to occur within area
Homoranthus darwinioides [12974]	Vulnerable	Species or species habitat known to occur within area
<u>Leucochrysum albicans var. tricolor</u> Hoary Sunray, Grassland Paper-daisy [56204]	Endangered	Species or species habitat known to occur within area
Pelargonium sp. Striatellum (G.W.Carr 10345) Omeo Stork's-bill [84065]	Endangered	Species or species habitat may occur within area
Philotheca ericifolia [64942]	Vulnerable	Species or species habitat likely to occur within area
Prasophyllum petilum Tarengo Leek Orchid [55144]	Endangered	Species or species habitat may occur within area
Prasophyllum sp. Wybong (C.Phelps ORG 5269) a leek-orchid [81964]	Critically Endangered	Species or species habitat may occur within area
Swainsona recta Small Purple-pea, Mountain Swainson-pea, Small Purple Pea [7580]	Endangered	Species or species habitat known to occur within area
<u>Thesium australe</u> Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat may occur within area
Tylophora linearis [55231]	Endangered	Species or species habitat may occur within area
Reptiles		
Aprasia parapulchella Pink-tailed Worm-lizard, Pink-tailed Legless Lizard [1665]	Vulnerable	Species or species habitat likely to occur within area
<u>Delma impar</u> Striped Legless Lizard [1649]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species * Species is listed under a different scientific name on Name	the EPBC Act - Threatened	[Resource Information] d Species list. Type of Presence
Migratory Marine Birds		. , , , , , , , , , , , , , , , , , , ,
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Migratory Terrestrial Species		
Hirundapus caudacutus White-throated Needletail [682]		Species or species habitat known to occur within area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area

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Name	Threatened	Type of Presence
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat likely to occur within area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat likely to occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat likely to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Commonwealth Land [Resource Information]

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

Name

Commonwealth Land - Commonwealth Trading Bank of Australia

Commonwealth Land - Commonwealth Trading Bank of Australia			
Listed Marine Species		[Resource Information]	
* Species is listed under a different scientific na	me on the EPBC Act - Threate	ened Species list.	
Name	Threatened	Type of Presence	
Birds			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat likely to occur within area	
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area	
Ardea alba Great Egret, White Egret [59541]		Species or species habitat known to occur within area	
Ardea ibis Cattle Egret [59542]		Species or species habitat may occur within area	
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	

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Name	Threatened	Type of Presence
Calidris ferruginea		,,
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<u>Calidris melanotos</u>		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Chrysococcyx osculans Black-eared Cuckoo [705]		Species or species habitat
		likely to occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area
Haliaeetus leucogaster		
White-bellied Sea-Eagle [943]		Species or species habitat may occur within area
Hirundapus caudacutus		
White-throated Needletail [682]		Species or species habitat known to occur within area
Lathamus discolor		
Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area
Merops ornatus		
Rainbow Bee-eater [670]		Species or species habitat may occur within area
Monarcha melanopsis		
Black-faced Monarch [609]		Species or species habitat known to occur within area
Motacilla flava		
Yellow Wagtail [644]		Species or species habitat may occur within area
Myiagra cyanoleuca		Consider an america babitat
Satin Flycatcher [612]		Species or species habitat likely to occur within area
Numenius madagascariensis	0.11.	
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Rhipidura rufifrons		0
Rufous Fantail [592]		Species or species habitat likely to occur within area
Rostratula benghalensis (sensu lato)	F 1 14	
Painted Snipe [889]	Endangered*	Species or species habitat may occur within area

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Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Goulburn River	NSW
Munghorn Gap	NSW

Invasive Species [Resource Information]

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

Name	Status	Type of Presence
Birds	Giatus	Type of Presence
Acridotheres tristis		
Common Myna, Indian Myna [387]		Species or species habitat likely to occur within area
Anas platyrhynchos Mallard [974]		Species or species habitat likely to occur within area
Carduelis carduelis		
European Goldfinch [403]		Species or species habitat likely to occur within area
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Lonchura punctulata		
Nutmeg Mannikin [399]		Species or species habitat likely to occur within area
Passer domesticus		
House Sparrow [405]		Species or species habitat likely to occur within area
Pycnonotus jocosus		
Red-whiskered Bulbul [631]		Species or species habitat likely to occur within area
Streptopelia chinensis		
Spotted Turtle-Dove [780]		Species or species habitat likely to occur within area
Sturnus vulgaris		
Common Starling [389]		Species or species habitat likely to occur within area
Turdus merula		
Common Blackbird, Eurasian Blackbird [596]		Species or species habitat likely to occur within area
Mammals		
Bos taurus		
Domestic Cattle [16]		Species or species habitat likely to occur within area
Canis lupus familiaris		
Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus		
Goat [2]		Species or species habitat likely to occur within area
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species

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	a	
Name	Status	Type of Presence
		habitat likely to occur within area
Feral deer		
Feral deer species in Australia [85733]		Species or species habitat likely to occur within area
Lepus capensis		Opening granatica tratition
Brown Hare [127]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus rattus		
Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa		
Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes		0
Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Asparagus asparagoides		
Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]		Species or species habitat likely to occur within area
Asparagus plumosus		0
Climbing Asparagus-fern [48993]		Species or species habitat likely to occur within area
Chrysanthemoides monilifera		
Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area
Genista sp. X Genista monspessulana		
Broom [67538]		Species or species habitat may occur within area
Nassella trichotoma		_
Serrated Tussock, Yass River Tussock, Yass Tussock Nassella Tussock (NZ) [18884]	,	Species or species habitat likely to occur within area
Opuntia spp.		_
Prickly Pears [82753]		Species or species habitat likely to occur within area
Pinus radiata		
Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]		Species or species habitat may occur within area
Rubus fruticosus aggregate		
Blackberry, European Blackberry [68406]		Species or species habitat likely to occur within area
Salix spp. except S.babylonica, S.x calodendron & S.x	reichardtii	
Willows except Weeping Willow, Pussy Willow and Sterile Pussy Willow [68497]		Species or species habitat likely to occur within area

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Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

Coordinates

-32.244207149.770359, -32.265112149.775166, -32.274401149.773106, -32.294718149.7374, -32.31387149.732594, -32.324896149.725041, -32.378262149.717488, -32.381741149.738087, -32.395077149.736714, -32.404933149.733967, -32.413048149.726414, -32.472155149.715492, -32.489243149.708626, -32.51067149.703476, -32.51067149.703476, -32.51067149.703476, -32.51067149.703476, -32.51067149.703476, -32.51067149.703476, -32.51067149.703476, -32.51067149.703476, -32.510674, -32.510674, -32.510674, -32.510674, -32.510677, -32.510677, -32.510677, -32.510677, -32.624442149.864119, -32.623864149.868925

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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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Annexure 3

BBAM Plot/Transect Raw Field Data Sheets

(Total No. of pages including blank pages = 92)

Note: This Annexure is only available on the digital version of this document

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FORFE/MINISTER	Repor
And Offsets Scheme	Fallen logs (min. 10 cm diameter x 50 cm long) (20 x 50 m plot) (20 x 50 m
Biodiversity Banking	Exotic plants species list species list At 50 points along the long) 50-m transect 50-m transect 50-m transect 50-m transect 50-c vulg 8 Cor vu
nd audit purposes. Recorder(s): M.H.	
ation type and for monitoring a	Native ground cover (ground stream <1m) At 50 points along the 50-m transect IN bound of both and a stream of stream of stream <1m, and a stream of species = 2 Total no of species = 2 Foliage cover (%) = 4- = 4%
or identification of correct vegetat	(grasses) species list (grasses) species list (ground stratum <1m) At 50 points along the 50-m transect At 50 points along the 50-m t
Ksheet I BioBanking, but may be useful for logank Proposal ID:	Native mid-storey species list (*1111 to cover-storey) At 10 points along the 50-m transect Ac. caes vella Ac. caes vella Ac. inpl Bursaria spin. Pe mad ericept Caulitand ericept Caulita
Transect plot worksheet Full species IDs are not required for BioBanking, but may be useful for identification of correct vegetation type and for monitoring and audit purposes. Site type: Development / BioBank Proposal ID: Date: 6 2 16 Recorder(stife type: Development / BioBank Proposal ID: Development / BioBank Proposal I	rey Regeneration (\sqrt{l}) To the (\sqrt{l}) To the (\sqrt{l}) Swith hollows = \sqrt{l} Swith hollows = \sqrt{l} To \sqrt{l} Swith hollows = \sqrt{l} To \sqrt{l} To \sqrt{l} To \sqrt{l} To \sqrt{l} To \sqrt{l} To \sqrt{l} The \sqrt{l}

Field data sheets for BioBanking: local reference site data February 2009

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	Biodiversity Banking and Offsets Scheme	Recorder(s): 1-1-1-1	Photos:
	identification of correct vegetation type and for monitoring and audit purposes.	Date: 6 12 2016 Record	Easting/Northing:
MKS	Transect plot worksheet Full species IDs are not required for BioBanking, but may be useful for identification of oc	ite type: Development / BioBank Proposal ID:	Vegetation type: 273 - thinned AMG Zone

			Т								- 7											T		7			
Fallen logs (min. 10 cm	diameter x 50 cm	long)	(20 x 50m plot)	\$ W08			5	A CONTRACTOR OF THE CONTRACTOR																Total (m) = 80	Benchmark (m) =		
Exotic plants species list		At 50 points along the	50-m transect	Traffilm and	Unpach ray &		1	Anagalis arv.8	Brown hord A	Vulpia Sp. A	Petroch nant 8		A= 2 S00	8= 1/100									0	Total no of species =O	Foliage cover (%) =101/Benchmark (m) =	# 4	
Native ground cover (other) species list	(ground stratum <1m)	At 50 points along the	50-m transect	Acaema nov	chailanth sreb	Hypericum gram	Geran sol	DXALTS per	aly one clark	Colotis 1as.	Prendi enscs 80	Wahlen com	Hydroc lax	X Deemod var										Total no of species = //	Foliage cover (%) = 36.7	一年一十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	111
Native ground cover (shrubs) species list	(ground stratum <1m)	At 50 points along the	50-m transect	Hibb ob+2/5	mellichmes sp.	2/5			2 40 <					*						٠				Total no of species = 2	Foliage cover (%) = 47.	11=4%	
Native ground cover	(ground stratum <1m)	At 50 points along the	50-m transect	Austrost scalera	Echino caeso B	Bothi mac A	Microl Stro. A.	Rustide caespit. A.	Frage Jepto B	Flynnes scaber B		A= 10 3000	R = 2 800											Total no of species = 7	Foliage cover (%) = 4v'.	+1-+-+-+	
Native mid-storey	(>1m to <over-storey)< td=""><td>At 10 points along the</td><td>50-m transect</td><td>Acacia filic</td><td>Melic dest</td><td>Aracia longi</td><td>Caesil.</td><td></td><td></td><td>2-44 hish</td><td>, D</td><td></td><td></td><td>11 each</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Total no of species = 5</td><td>Foliage cover (%) = 2.7.</td><td>0'01'0'0'0</td><td>00000001</td></over-storey)<>	At 10 points along the	50-m transect	Acacia filic	Melic dest	Aracia longi	Caesil.			2-44 hish	, D			11 each										Total no of species = 5	Foliage cover (%) = 2.7.	0'01'0'0'0	00000001
Native over-storey Regen-		At 10 points along the	50-m transect (zone)	REGICAND.	The state of the s	State of	10014		Courts (ales)	An asoh.		42 carl			The state of the s	Total number of species = 2	Foliage cover (%) = 8 /.	Benchmark Value (%FC) =	Average foliage cover (%) =	Number of trees =	Sample area =	Whole zone	Number of trees with hollows = C	Sample area = 20 x 50	Benchmark value =	#	0,000

NB: Transects / plots should be placed randomly with the minimum number required for the zone in accordance with Table 4 of the Operational Manual.

Field data sheets for BioBanking: local reference site data February 2009

Part 9a: Biodiversity Assessment Report

Site type: Developm		Proposal ID:	Date:	91/21/9	Recorder(s):		Principal and the special principal part was
Vegetation type:		-Intact	Cone	Easting/Northing:		Photos: 1070	
torey ong the	Regen- eration (√)	Native mid-storey species list (>1m to <over-storey) 10="" along="" at="" points="" th="" the<=""><th>(grasses) species list (ground stratum <1m) At 50 points along the</th><th>Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the</th><th>Native ground cover (other) species list (ground stratum <1m) At 50 points along the</th><th>Exotic plants species list At 50 points along the</th><th>Fallen logs (min. 10 cm diameter x 50 cm long)</th></over-storey)>	(grasses) species list (ground stratum <1m) At 50 points along the	Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the	Native ground cover (other) species list (ground stratum <1m) At 50 points along the	Exotic plants species list At 50 points along the	Fallen logs (min. 10 cm diameter x 50 cm long)
50-m transect (z	(zone)	sect	Microl strogram	35	Acaema hov.	- Aroca	80 7
Euchlakelyiista	15 4	Ac caesily 4 Allocus verticill (11-13 teeks) 2/2	Echmop cass 1200 Austro scabra (falce Rytido racem M	2 pacridac. 1.	0 2 60	Et Sol angus 5/400	400
(regrowth)		2-4m	3 2 1 1		1 3 3		
Total number of species = $\frac{1}{3}$ Foliage cover (%) = $\frac{1}{3}$ K. Foliage cover (%) = $\frac{1}{3}$ Average crown diameter = Average foliage cover (%) = Number of trees = Sample area =	(n - : " " "						
Whole zone Number of trees with hollows = O Sample area = $2D + 5D$ Benchmark value =	Q = SM	Total no of species = 2. Foliage cover (%) = 4%	Total no of species = 8 Foliage cover (%) = 44%	Total no of species = \mathcal{L} Foliage cover (%) = 6	Total no of species = 9 Foliage cover (%) = 24 7,	Total no of species = 5	Total (m) = 80 3
10,20,50,10,60,40,40,10	0,40,10	0,2,5,0,0	##- ##- ##- ###- ###	111	= ++++	1111	

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Biodiversity Banking and Offsets Scheme	Photos: 1275	Species list (min. 10 cm diameter x 50 cm At 50 points along the 10 cm 50-m transect (20 x 50 m plot)	2Hgpoc rad /3/100			6.5p.	-	10:5/20 tad			×		53				Total no of species = 2 Total (m) = 50 Foliage cover (%) = 4 ; Benchmark (m) =	
and audit purposes. Recorder(s):		Native ground cover (other) species list (ground stratum <1m) At 50 points along the 50-m transect	2	, ,	Degmod,	October Caladan	Brachy sumasp?	Sparc diphylla	1	Market Age	0	مصركاناهم ا	A Hrondin mine				Total no of species = 1(Foliage cover (%) = 14/1	
iation type and for monitoring	Easting/Northing:	Should stratum <1m) At 50 points along the 50-m transect	spigs)				2	s/s each						+			Total no of species = 5	1
or identification of correct veget	AMG Zone	Native ground cover (grasses) species list (ground stratum <1m) At 50 points along the 50-m transect	Hurzolsho	0	Acistala amost	total micr			2/400	each							Foliage cover (%) = 1.	= +=
Sheet oBanking, but may be useful for	tact about	Native mid-storey species list (>1m to cover-storey) At 10 points along the 50-m transect	3 3	Acac caesil	1.5-3 mhigh.	7				(Joseph School	Personnalin						Total no of species = 4 Follage cover (%) = 23 %	
Fransect plot worksheet Full species IDs are not required for BioBanking, but may be useful for identification of correct vegetation type and for monitoring and audit purposes. Site type: Date: 6 12 16 Recorder(species)	Vegetation type: 323 - \m	Species list evation (1/5) At 10 points along the 50-m transect (20ne)	Eac alb 20 4		19-20 m high 15-21		3333				Total number of species = 2,	Foliage cover (%) = 70. Benchmark value (%FC) = -	Average crown diameter = Average foliage cover (%) =	Number of trees =	Whole zone	Number of trees with hollows = 2	Sample area = 12 × 5 0 Benchmark value =	IO, CO, O, VO, CO, CO, CO, CO, CO, CO, CO, CO, CO, C

* Field data sheets for BioBanking: local reference site data February 2009

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Fransect plot worksheet Full species IDs are not required for BioBanking, but may be useful for identification of correct vegetation type and for monitoring and audit purposes.	(Sheet BioBanking, but may be useful for	or identification of correct veg	etation type and for monitor	ng and audit purposes.	Biodiversity Banking	Biodiversity Banking and Offsets Scheme
Site tune: Develonment / BioBank	Bank Proposal ID:	Date:	6/12/16	Recorder(s): Mt-4		Principle of the Control of the Cont
n fybe:	tot	AMG Zone COV about	Easting/Northing:		Photos: 1078	*
		-*				
Native over-storey Regen- species list eration (√) At 10 points along the (√)	Native mid-storey species list (>1m to <pre></pre> (>1m to <pre></pre> (>	Native ground cover (grasses) species list (ground stratum <1m) At 50 points along the 50-m transact	Native ground cover Ashrubs) species list (ground stratum <1m) At 50 points along the	Native ground cover (other) species list (ground stratum <1m) At 50 points along the 50-m transect	Exotic plants species list At 50 points along the 50-m transect	Fallen logs (min. 10 cm diameter x 50 cm long) (20 x 50m plot)
	POOLIN BRIDGO	E can lest >	8	100 Juneus sp. Nomahoraulis	seaulis	09
Duc 61, 60 /215	A trinstery 3/10	mran shis	-	to Cheil sieb	SA.	
3		0		O Keel 3	Rumer Cotto	4.
-		Austro scaleta	5/500	40 walkles grac	Compra sp	6/43
		Rothr maic	10/1000 4/2	20 Cover dopt.	Games ameri	001/22
8-12 m high		Lachnas Polit	5/500	Dord Just	Thropper Cardium	un temi Folins?
white persont?	150-25m hoge	3	1 4/400	lites change a ore		
1		1	15 2000 2	20 Chryso semi		
		M	4/400			
					And the second s	
Total number of species = \mathcal{L} Foliage cover (%) = \mathcal{S} ' Benchmark value (%FC) = Average crown diameter = Average foliage cover (%) =						
Number of trees = Sample area =			-			
Whole zone Number of trees with hollows =						
Sample area = 72 +5 0	Total no of species = 1	20 1	Total no of species =	Total no of species =		
Deficiliain value	Foliage cover $(\%) = 10.7$.	Foliage cover (%) = (8 /	Foliage cover (%) =	O Foliage cover (%) = (4/)	rollage cover (%) = 8/4	perichimark (m) =
SITE AND OTHER NOTES: O, O, 25, 10, 6, -S'	0,0,0,0,0	# # # # # # # # # # # # # # # # # # #	<u></u>	= ++	11-10	

Field data sheets for BioBanking: local reference site data February 2009

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E/L	, to 0, 1					Constitution of the second
I species IDs are not required for BioB struce: Development / BioBank	BioBanking, but may be usefu	Full species IDs are not required for BioBanking, but may be useful for identification of correct vegetation type and for monitoring and audit purposes. Site type: Development / BioBank Recorder(s	tation type and for monitoring $\left(\mathcal{L} \left(\mathcal{L} \right) \right) \mathcal{L} \left(\mathcal{L} \right)$	and audit purposes. Recorder(s): M(4	Biodiversity Banking and Offs	ets Scheme
Vegetation type: 234 - 16	med on	9	Easting/Northing:		Photos: 1087	
torey Regen eration (v) ong the		ground co es) species d stratum <1 points along	Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the 50-m transect	Native ground cover (other) species list (ground stratum <1m) At 50 points along the 50-m transect	Exotic plants species list (min. diame At 50 points along the long) 50-m transect (20 x	Fallen logs (min. 10 cm diameter x 50 cm long) (20 x 50 m plot)
Euc mac/15/2		1 2 m		Distindra rep.	17	9
1 St ydabu	2 100	Echino 2000 Octobach mic.	\$05/5·0	* -	Aypec rad Trifel ang &	
7-70 m	08501 08201	Poster men	each	Accelan vol	Haperic pert 30.2 Senecro Se	2 so each
				Veronica pleb	0 3 0	
Total number of species = 2. Foliage cover (%) = 3/7/. Benchmark value (%FC) = Average crown diameter = Average foliage cover (%) = Number of trees = Sample area =					il junear	0.2 50
Whole zone Number of trees with hollows = 2 Sample area = 20 × 50 Benchmark value = SITE AND OTHER NOTES: 60,40,0,0,50,60	Total no of species = () Foliage cover (%) = . (() 0, 0, 0, 0, 0, 0)	Total no of species = \$ Foliage cover (%) = 62%. ***********************************	Total no of species = O Foliage cover (%) = 0	Total no of species = P	Total no of species = 14 Total (m) = 47. Foliage cover (%) = 1.2 × Benchmark (m)	(m) = AD hmark (m) =
Transect	ced randomly with the minin coal reference site data Febr	num number required for the zon uary 2009	e in accordance with Table	t of the Operational Manual.		o

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	Development / RioBank	Bank Proposal ID:	Dafe	7 12/2016	Recorder(s): MH	-	
Vegetation type: 28	281-Hunned	2 &	cov abund AMG Zone	Easting/Northing:	.[2]	Photos: 10	680
Native over-storey species list At 10 points along the 50-m transect	Regen- eration (√) (zone)	Native mid-storey species list (>1m to <0.000 co. 1000 co	Native ground cover (grasses) species list (ground stratum <1m) At 50 points along the 50-m transect	Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the 50-m transect	Native ground cover (other) species list (ground stratum <1m) At 50 points along the 50-m transect	Exotic plants species list At 50 points along the 50-m transect	Fallen logs (min. 10 cm diameter x 50 cm long) (20 x 50m plot)
FLY MOM	0.0	1 melic dent	Same as		3 Enchiten sph	20tre vuly 2/10	(30 (5
Angoph 194		3/4		4	Calor lap	lan 2/1	4 400
rachych pop	2/2			1 (100	からられています。	Romer Cath	0
18-73		1.0-2.0		105/50	212	Vulpras	2/3000
3				1 05/5.0	egmod var.	Pet.	002/50
				0.2/40	Sp.	2 chandrel my	2/100
E blakelus	And the same of th	Topic up- up- process a sub- para establish impropriate process in the contract of the contrac		_		U	20/5000
					W	_	01/5.0
					20+20		
					•		
Total number of species = 7 Foliage cover (%) = 11 /, 8 Benchmark value (%FC) = Average crown diameter = Average crown diameter = Average foliage cover (%) =	cies = 3 (1 %, sFC) = leter = er (%) =						
Number of trees = Sample area =			1	-	Som		
Whole zone Number of trees with hollows,=	ows =						
Sample area = 23 750 Benchmark value =	0	Total no of species = (Total no of species = \$\\ Foliage cover (\%) = \(\alphi \cdot \)	Total no of species = 3	Total no of species = 6	Foliage cover (%) = 5.6	Total (m) = S
SITE AND OTHER NOTION OF CO. C.	E8: = ([' /,	0,0,0,0,0,0,0,0,0,30,0,0,0,0,0,0,0,0,0,	111 +++ +++			######################################	

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EK 20						
Transect plot worksheet Full species lbs are not required for BioBanking, but may be useful for identification of correct vegetation type and for monitoring and audit purposes.	Ksheet or BioBanking, but may be useful f	or identification of correct vegel	tation type and for monitoring	and audit purposes.	Biodiversity Banking and Offsets Scheme	nd Offsets Scheme
Site type: Development / BioBank	ioBank Proposal ID:	Date:	9/12/16	Recorder(s): M (+		parameter of the parame
Vegetation type: 32% - (124	ntact	AMG Zone	Easting/Northing:		Photos:	
Species list eration (√) At 10 points along the 50-m franseer	Native mid-storey species list (>1m to <0ver-storey) At 10 points along the 50-m transect (10 cm.)	Native ground cover (grasses) species list (ground stratum <1m) At 50 points along the	Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the 50-m transect	Native ground cover (other) species list (ground stratum <1m) At 50 points along the 50-m transect	Exotic plants species list At 50 points along the 50-m transect	Fallen logs (min. 10 cm diameter x 50 cm long) (20 x 50m plot)
7	3 Oleania - State	Rydido sp 1}	diener 112	30xalts per x	ysenecro sp.	80
The Book is	Canal de 13 small	34 2 gr	mi commente	2 Orchon rep	572	
3		Echino caeso	Brachydaph	Billand scand?		
				siel		
10-18-m high	Acac Impl	69 / Court 4/200	\	Parder Viol	10.5/20 each	
			2 5 each	3 Bran mic		
	3 Ressoon I'm			2 capatlap 11		
				Lepido lat		
	1.5-3.5 m hig	9		Haleray?		
	2/			and hed.		
Total number of species = 4 Foliage cover (%) = 37/, Benchmark value (%FC) =				Daisy Paso, yel	417	
Average crown diameter = Average foliage cover (%) = Number of trees = Sample area =			*			
Whole zone Number of frees with hollows =						
Sample area = Benchmark value =	Total no of species = 5 Foliage cover $(\%) = 9 \cdot 7$	Total no of species = \$\frac{\mathbf{c}}{\text{Foliage cover}} \ \(\) \	Total no of species = 2 Foliage cover (%) = $4/$	Total no of species = 1.5 Foliage cover (%) = 10.7 .	Total no of species = 1 Foliage cover (%) = 2	Total (m) = \$0 Benchmark (m) =
40 60 10, 0 60, 20, 30, 30, 10, 50, 10	0,0,40,0,10,		-	+		
NB: Transects/plots should be placed randomly with the minimum 25', \(\cap \cap \cap \cap \cap \cap \cap \cap	olaced randomly with the minimus Hocal reference site data Eebrua		e in accordance with Table 4	number required for the zone in accordance with Table 4 of the Operational Manual		Ø

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Native over-storey Species list At 10 points along the 50-m transect Som transect Since many and the cover-storey At 10 points along the 50-m transect Since many and transect	25/500 10/1000	AMG Zone Native ground cover (grasses) species list (ground stratum <1m) At 50 points along the 50-m transect Anicael 54:0 SHOA 54:0	Rasting/Northing: Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the 50-m transect H\lambda o b b \lambda	Native ground cover (other) species list (ground stratum <1m) At 50 points along the 50-m transect	Photos: Exotic plants	
Regen- eration (√/	the 25/500	dative ground cover grasses) species list ground stratum <1m) 14 50 points along the 50-m transect Viceral 54:2	Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the 50-m transect H\lambda b b b \lambda \lambda b \lambda \	Native ground cover (other) species list (ground stratum <1m) At 50 points along the 50-m transect (1,1,2,2,1,2,2,1,2,2,1,2,2,2,1,2,2,2,2,2	so.	MCK2
		Ja sic	Hib. obt. 1/5 V	alyeine alund	along the	Fallen logs (min. 10 cm diameter x 50 cm long) (20 x 50m plot)
Callit end		LOCA HOSP		-	Centany 5.5 80	70
Eus rossii		- Hade			Hyporad 2/10	0
Euc Mssii"					Socrel. 120	
1	c .				-	
15 - LS Mhigh						
outside plot:		Control of the state of the sta			0	
E. Siderox						And the second s
G. arum						
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
						The second secon
Total number of species = 3 Foliage cover (%) = 38 % Benchmark value (%FC) =						
Average crown diameter = Average foliage cover (%) =						
Number of trees == Sample area ==			-			
Whole zone Number of trees with hollows ==						
Sample area ≈ Total no of species = Benchmark value = Entrangle (0.) ≥ En	0	Total no of species = 3	Total no of species = 1	Total no of species =)	Total no of species = 3	Total (m) = 70 M
SITE AND OTHER NOTES: 0,0,0,0,0,0	9	(a) loade étaile	(8)			
70, 20,50,600	.0					

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shared stranger	Fallen logs (min. 10 cm diameter x 50 cm long) (20 x 50m plot)	Total (m) = ()
then to nearest 5". If LIV. and important then estimated on stands be recorded ego.2". , 20,50,100,1000,2000 r(s): MH JW Photos:	t species list diame min. diame m	Total no of species = Foliage cover (%) = 2
av (abun rotes: - cov: 1-5%, then to neareat 5%. If a - cov: 1-5%, then to restant then estimated or the recorded ego: - Abund: 1-10, 20,50,100,1000, 2000 Recorder(s): MH JW Photos:	Ative ground cover (other) species list (ground stratum 41m) Atis 50-m transect c 20-m transec	#A 0.1 - 0.5 #A 0.2 Total no of species = 5 Foliage cover (%) = 36 W. M. W. III
20x 20 - Cov: 1-57, 41	Shrubs) species list (or (ground stratum <1m) At 50 points along the At 50 points along the At 50 points along the At 50 points a tarbageau of 2 1 to At 50 points at tarbageau of 2 1 to At 50 points at tarbageau of 2 1 to At 50 points at tarbageau of 2 1 to At 50 points at tarbageau of 2 1 to At 50 points at tarbageau of 2 1 to At 50 points at tarbageau of 2 1 to At 50 points at tarbageau of 2 1 to At 50 points at tarbageau of 2 points at tar	HR 0.1-1 HR 0.4 Total no of species = 2 Foliage cover (%) = 2
Proposal ID: Boundaris pipeline Date:		HR 0.1-1 HA 0.4 Total no of species = 4 Foliage cover (%) = 30 W. W. W. W.
iheet Proposal ID: Bow	Native mid-storey Species list (> In to cover-storey) (A 10 points along the 50-m transect (assivia arc 20 100 A Acaia deiora o.1 1 g Acaia deiora o.1 2 p	04-1.6 Ino of species = 3 e cover (%) = 53 o .50 , 0 , 70,
Transect plot worksheet Site type: Con 249 PCT 746 M/G Pool (The whole whole who is the whole who is the whole with the whole w	Whole zone Lumber of trees with hollows = O HA Total Foliage ansects O, O, O, O, O, O, 70.5
Tran	Native over-store species list At 10 points along 50-m transect 88.4 EAA Callers end 5 Callers end 5 Lub + av (HA)	Whole zone fumber of tree ansects O,

CW LAT TEL 196 MG POOL		Proposal ID: BOWARNS Pipeline Date:		5/4/2019	A	- Abind: (-10, 20,50,100,1000, 2000	20,50,100,1000,2000	:
1	De	Gawland Zone Z SS	1	Easting/Northing:			Photos:	
species list eration ($\sqrt{\lambda}$) At 10 points along the $\sqrt{\lambda}$ (zone)	on species list (>1m to <over-storey) (="">7m to <over-storey) (="">4 10 points along the 50-m transect</over-storey)></over-storey)>	-	8- 5-6	Native ground cover Sist (shrubs) species list (shrubs) species list (ground stratum <1m) At 50 points along the C C 50-m transect C C C 50-m transect C C C 50-m transect C C C C C C C C C	4	ies list um <11 along t	Exotic plants species list At 50 points alor form transect	Fallen logs (min. 10 cm diameter x 50 cm long) (20 x 50m plot)
		Erographic Erographic Chamberland Chamberl	20 100 0.5 100 0.2 100	20 law June 20 law (Allerin Lett 00 1 1 Acarin dec 00 1 10 auropagen 5 100	200000000000000000000000000000000000000	Chalanter 18 2000 Caloris Charles Of 18 Con Caloris Charles Of 18 Con Caloris Of 18 Charles Of 18 Ch	1 Selection 01 5	
hat fange (HR) hat av (HA) Total number of species = 0 Foliage cover (%) = 0						2		
Whole zone Number of trees with hollows = () Transects (), (), (), (), (), (), (), (), (), (),	HR 0 HA 0 Total no of species = 0 Foliage cover (%) = 0 $0, 0, 0, 0, 0$	H& 0.1- HA 0.3 HA 0.3 Total no of species = 8 Foliage cover (%) = 48), IM MM LM IM III	200	HR 0.2 - N HR 0.4 Total no of species = 5 Foliage cover (%) = 6	ha	HA 0.1 - 0.3 HA 0.2 Total no of species = 5 Foliage cover (%) = 2.8 LHT HT HT HT HT HT HT HT	Total no of species = P	Total (m) = C

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Bowdens Silver Project

Report No. 429/25

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Native mid-storey species list (shrubs) spec	as list species list species list and 1m ong the At 50 points along the	
HR HR	Som transect c a so-m transect	(min. 10 cm diameter x 50 cm long) (20 x 50m plot)
Total no of species = 3 Total no of species = 5 Total no of species = 1 Total	HA Total no of species = H Total no of species = Foliage cover (%) = \$\frac{1}{2}\$	Total (m) = ©

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Bowdens Silver Project

Report No. 429/25

and stranger	Fallen logs (min. 10 cm diameter x 50 cm	(20 × 50m plot)		Total (m) = 18	
14 < 11.		0.09			
then to negreat 5". If all and finished on thembe be recorded egos: 20,50,100,1000,2000	Exotic plants species list	At 50 points along the 50-m transect class plantage of 18 18 18 18 18 18 18 18 18 18 18 18 18		Total no of species = Foliage cover (%) = D	
Cov (abus refer. - cov: 1-57., then to recreat 5%. If ev. and in portant, then estimated on the recorded ego.2 - Abund: (-10, 20,50,100, 1000, 2000 Recorder(s): WH JW	I H	Ground stratum <1m) At 50 points along the A 50-m transect Diametra O.3 15 1 Ludel March O.1 10 Ludel March O.1 10 Ludel March O.1 10 Acropalate O.1 15		#A 0.1 - 0.4 #A 0.2 Total no of species = 7 Foliage cover (%) = 12	
4 19	Easting/Northing: Native ground cover (shrubs) species list (ground stratum <1m)	(ground stratum <1m) At 50 points along the 50-m transect c		HR HA Total no of species = Foliage cover (%) =	
Proposal ID: Boundens Appline Date: 6		(ground stratum <1m) A 50-m transect B A 450 points along the SO-m transect C A 50-m		HR 0.1 - 0-4 HA 0.2 Total no of species = 5 Foliage cover (%) = 1H	
	Native mid-storey species list (>1m to < over-storey)	200 - 200 P		1 - 1.8 A 2 al no of species = 7 inge cover (%) = 14.5 10.10,10,10,	
E K 中 plot works	Regen- eration	Who te	274		
ple Deve	Native over-storey species list	inits along the ansect c/a	hat fange (He) 2-20 hat av (HA) 12 Total number of species = 4 Foliage cover (%) = 31	Whole zone Number of trees with hollows = 2 ransects 30, 30, 70, 20, 10, 60, 60, 60, 60, 60, 60, 60, 60, 60, 6	
Site	Nati	At 10 po 50-m trs Callibra	Log L Total n Foliage	Whole zone Number of tre	

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Part 9a: Biodiversity Assessment Report

Cas III PCT 1201	PCT (LB) MR-Medium	Proposal ID: Boundens Applias Date: 64 2019		Abund: (-10, 20,50,100, 1000, 2000 Recorder(s): WH, 3W Photos:	,100,1000, 2000
Species list regeneration (\sqrt{\lambda}) At 10 points along the \sqrt{\lambda}\lambda_{\	Native mid-storey species list (>1m to <over-storey) 10="" 50-m="" along="" at="" points="" th="" the="" transect<=""><th>Native ground cover (grasses) species list (ground stratum <1m) At 50 points along the 50-m transect</th><th>Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the</th><th>d covers list</th><th>ong the</th></over-storey)>	Native ground cover (grasses) species list (ground stratum <1m) At 50 points along the 50-m transect	Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the	d covers list	ong the
Angosh 2014		Themeda 0.5/10	כליון וומוואפטן	Cyperus Knob 0-1/20	Obactel alow 120
		Redrido		21.0	0
				Cink Min	Setation 11:00
alloens out.		cynodact 0.3 200	0		1 -1
					0/
					Digitaria san 3/200
+ Cange (HR) 4-17					Acaema oill photo)
hat av (HA) 12					
Total number of species = 2 Foliage cover (%) = 2					Sporolo a.C. o. 5
					0.1
					Eluesiae orla
Whole zone	#R	HR 0.05-1-2	HR	HR DIOCHOIN	
Number of trees with hollows =	TT TT	HA O.S.M	THA H	HA ANK	
	Total no of species =	Total no of species =	Total no of species =	Total no of species =	Total no of species = Total (m) = r
1000		rollage cover (%) =	rollage cover (%) =	Foliage cover (%) =	Foliage cover (%) = 4
(6) (0) (0) (0) (0) (0) (0)	0,0,0,0,0				きままま

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Native ground cover species list eration species list (grasses) species list (shrubs) sp	(ground stratum <1m) At 50 points along the 50-m transect c a (20 x 50m plot) Cyperus knob 5 (note of letting 2 100 Cyperus knob 50-m transect c a (20 x 50m plot) Cyperus knob 5 (note of letting 2 100 Cyperus knob 50-m contains onto 50-m c
Native ground cover rough in the ground cover storey (grasses) species list (shrubs) spe	Exotic plants species list At 50 points along the 50-m transect cla 50-m transect cla 60 Lolium 30 5000 Cherop album 150 Respalum 2 100 Plantagolan o'club Verbena 3 100
20 (25 1 Cytach due 0:5/20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Chespa album 150 Paspalum 2 100 Plantagolam o'clab Verbena 3/100
	orli Raspa orli Plan
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	Verbena 3
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1- [2] 2 + (2 + (2 + (2 + (2 + (2 + (2 + (2 +	
at fange (He) 1- [-8] A t αν (He) 16 Otal number of species = 1 oliage cover (%) = 57	7
ing F (2nge (HR) 1-PB olal number of species = 1 oliage cover (%) = 57	Ehium plan 0.1120
$\begin{array}{c cccc} A & A & A & A & A & A & A & A & A & A $	Polya avic 0-2/50
otal number of species = 1 oliage cover (%) = 5.7	Xanth spin 0.111
oliage cover (%) = 5.7	Setaria 0.3/20
	Avena 7 5000
	Convica bon 0-1 2
	Eleasing oil
	HA 0.1-0.3
1 N SO:0 - 80:0	6
ees with hollows = +A	2
Total no of species = Total no of species = Total no of species = Foliage cover (%) =	9
Foliage cover (%) = O Foliage cover (%) =	点手手
Transects70,90,50,70,90, 0,0,0,0,0	

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Whole zone #R HR 0.02 - 0.5 m HR 0.02 - 0.4 HR 0.03 - 0.4 Number of trees with hollows = 3 #A Hr Hr HR 0.00 - 0.0 Hr	Ly h Δv (h h) $2c$ 0 Total number of species = 1
o Solgistalig	16 23
Slanum stel Callotis lap only Centaures	Solanum stel Callotis lap only Polya avice
wide Enicue effection 1 Cincel nut or 120 Spars effections 10 King of Contract of	Lake Entranch 0.1 1 Einadi nut o.5 20 Sparle offer o.1 1 Entrance of
Migral stip Migra	Allyburn of the Aberdal Solutions of Solutio
Native ground cover Native ground cover Native ground cover Species list	Native ground cover storey (grasses) species list (ground stratum <1m) At 10 points along the (grasses) species list (ground stratum <1m) At 50 points along the 50-m transect c c c 50-m transect c 50-m transect c c 50-m tr
H& o.ol ol. fm HR HR HR 0.0. fm HR 0	6.

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then to neavest 5". If 21", and in portant then estimated on then the be recorded ego.2". 20,50,100,1000,2000.	Exotic plants Fallen logs Cmin. 10 cm diameter x 50 cm diameter x 50 cm 50-m transect c (20 x 50m plot)	2 1000 50 2 1000 1 1000 1		Total no of species = Total (m) = Come Foliage cover (%) = 14	
Cov (abun rotes: - cov: 1-5%, then to neareat 5%. If 21% and important then estimated on them be recorded ego.2: - Abund: (-10, 20, 50, 100, 1000, 2000 Recorder(s): MH, JW	Native ground cover (other) species list (ground stratum <1m) At 50 points along the 50-m transeet < <	Vittidina small eight typoc rad Senecia 0.5(20 Tritalium Einadia hast ori(3 Medicare Euphorb drum ori(2 Letium Arriches ori(1 Conyra b spiribractea Plantagal	Hyperic per Hyperic per Certainsen (50) Stitution (50) Stitution (HA 0.05-0.4m HA 0.2 Total no of species = \(\beta \) Total no Foliage cover (\(\beta \)) = \(\beta \) Foliage c	
1	Native ground cover (shrubs) species list (ground stratum <1m) At 50 points along the 50-m transect	in bay		H A H A Total no of species = 0 Foliage cover (%) = 0	
Proposal ID: Bounders Popeline Date: 7 4/209		Retides 2/20 Retides 20/2000 Retrestive by 1/50 Arrytide 0:11 Chlaris from 0:5/50 Auctorities sabre 0:120		HR 0.1-0-5 HW 0-3 Total no of species = 7 Foliage cover (%) = 44 M LHT LHT LHT LHT	
	Native mid-storey species list (>1m to <over-storey) 10="" 50-m="" along="" at="" points="" td="" the="" transect<=""><td></td><td></td><td>HR HA Total no of species = 0 Foliage cover (%) = 0 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,</td><td></td></over-storey)>			HR HA Total no of species = 0 Foliage cover (%) = 0 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	
Joio ovelop	Species list eration (\sqrt{\lambda}) At 10 points along the \sqrt{\lambda}\kappa_{\k	E albens 303	hat range (HE) 15-10 hat Av (HA) 18 Total number of species = 1 Foliage cover $(\%) = 3D$	Whole zone Number of trees with hollows = 4 Transects 5,50,40,0,0,	

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u filofologi nesig filoson	si 200 -		1273.430		. , .
Ref Site ID	Bowdens	7 Recorders 2M	Date	17-10 st 638	
Wapoint/ Plot ID	440	Easting * St: 7697 End: 7697	391 Northi	ng* End: 638	3617
GPS datum		Photo no. St: 70	7 Plot o		
die water water e	A44	(Camera) End: 70° ning from both ends of the 50r		/Aspect 12°/	183°
record in	on Lacang and Her	Vegetation Zone Ide			
(Create a sta	egetation Type andard short version)	PCT 324	()	ı	
Ancillary Co (Usually con	dition description)	Dry, Shruby	torest	- bostonet	
Condition (Low or Mod	-Good)	Good Habit	11/	st logging is-	ward
ALON OF MOS			-دط	t 0.40 of he	onsect
20 x 20m Quadrat	Number of <u>native</u> plant species	Use species list over page (full l	d is <u>not</u> required)	27-	(1)
50m Transect	Native over- storey cover (%)	40 70 90 80 60	50 50 30	25 50 575 10	54.58 (NOS)
– 10 Points	Native mid-storey cover (%)	00800	003	1020 Sum /	
	Native ground cover (hits/50	WINI		Double score out of 50 to get %	24 %
50m Transect – 50	points) – Grasses Native ground cover (hits/50 points) – Shrubs	IHT		Double score out of 50 to get %	
Points	Native ground cover (hits/50 points) – other	l		Double score out of 50 to get %	
50m Transect	Overstorey (10 points)	/////	///	(a) Sum/10	from
– 10 points + 50 points	Midstorey (10 points)	11111	100	(b) Sum/10	
ou politie	Ground (50 points)			(c) Double score	
20m x 50m Quadrat	Number of trees with hollows	3	otal length fallen >10cm width (r	m)	2 = (19
		All canopy spp. in V		Regen (Y/N) (indiv. <5cm?)	Proport
Whole Veg.	Over-storey	E. soro jolin 1	J A. flor	ilonda N	- ·
Zone	regeneration	E. vossiis A	7		0 %
		C. endlichii 1	7		
Strata	Form	Species		Height range	PFC
Upper 1	Z V	E. sparsifolia		30	25
Upper 2	THE THE	C. andlicheni		10-25	
Mid 1	5	P. linearis		11-4	4
Mid 2	S	L- moticos		1-2-5	3
Lower 1	9	11		0-1	1
Lower 2	1 5	P. linearics		10-1	}

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sands-lone

	N (2 (00 0 1 1)				Exotics (20m Quadrat)	С	Ā
0.5	Natives (20m Quadrat)	F	C	A RSTORE		- C	<i>P</i>
4		3-3-03		13			Tagetee.
1 2	E-spars		25 5	5			
3	Kall endl	-+-	3.	3		+	
ა 4	E. rossii	<u>'</u> -	3	3			+
4 5							
5 6						+	+
	3					+	+
7 8	(9)					-	\vdash
		Stat S	MID	STOREY		75. as 35	
<u> </u>			IAIID		 Brown Matter State Section 1 (1991) (1995) (1995) (1995) (1996) (1996) (1996) (1996) (1996) 	. 18 (4.91%)	7 77
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10	Leuc muti	3	3			-	
11	Pers line	5	4-	20		+	
2	Styp trif	>	- 1				
3							1
14 15						+	+
16		<u> </u>	-			-	+
17							
						-	+
18						_	+
19			-				
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21 22	(9)						+
		:PA	LIND	COVER	/ other		
23		F	I	5	The second secon		
24	bood hede	6	1	100			
25	Pine lini	Ċ	1	2			_
26		G	1	100			1
27	Micr shp	G	7	100			
<u></u> 28	Lind dosperns &	G	1	100			
29	Anst se	1	-7	1'			\top
30	Loman mult	G.	1	20		\rightarrow	\top
		F	1	2			+
	Leoi late	F	1	57)		_	1
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31 32	Long confed	1-	1 1				+
31 32 33	Australiza 1 VeA.	G	1	\$D.			- 1
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31 32 33 34 35	Anstrologe I VeA.	<u>\$</u>	1 1	3 10·			
31 32 33 34 35 36	Australies 1 VeA.	\ <u>\$</u> \\$	1 1 1	3 10· 10·			
31 32 33 34 35 36 37	Australia 1 VeA. Cascinia aucus Italia olita I ma didi Roma umbe	\S 6 6	1 1 1 1	3 10· 10· 20·			
31 32 33 34 35 36 37	Porsing aller Cossense aller Itali olite Long deli Poma umbe Oper smooth (c) diphylla	\$ \$ \$ \$ \$	1 1 1 1	3 10· 10·			
31 32 33 34 35 36 37 38	Australia 1 VeA. Cascinia aucus Italia olita I ma didi Roma umbe	\S 6 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 10· 10· 20·			
31 32 33 34 35 36 37 38 39	Australie Vell. Cossuma aucus Italia olita I ma dili Roma umbe Oper smooth 10 diphylla Rutenaea? micro	\$ \$ \$ \$ \$ \$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 10- 10- 20- 1			
31 32 33 34 35 36 37 38 39 40	Australies Ved. Cossuma auce Itali obta Lona deli Roma unte Oper smooth (o diphylla Rutenaea? micro Auto salso!	\$ \$ \$ \$ \$ \$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 10· 10· 20· 1			
31 32 33 34 35 36 37 38 39 40 41	Auto selso 1 Auto Selso 1 Lopa selso 1 Auto Selso 1 Lopa spermun (a) sp.	\$ \$ \$ \$ \$ \$	/ / / / / / /	3 10- 10- 20- 1			
31 32 33 34 35 36 37 38 39 40 41 42	Australies Ved. Cossuma auce Itali obta Lona deli Roma unte Oper smooth (o diphylla Rutenaea? micro Auto salso!	\$ \$ \$ \$ \$ \$	/ / / / / / /	3 10· 10· 20· 1			
31 32 33 34 35 36 37 38 39 40 41	Auto selso 1 Auto Selso 1 Lopa selso 1 Auto Selso 1 Lopa spermun (a) sp.	\$ \$ \$ \$ \$ \$	/ / / / / / / / / / / / /	3 10· 10· 20· 1			

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following $intervals, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 50, 100, 500, 1000 \ or \ specify \ a \ number \ greater \ than \ 1000 \ if \ required.$

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

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Ref Site ID	Boundary 8	Recorders	247	Date		17.10	. 14
Wapoint/	441	Easting *	St: 76941	North	na* ⊢	St:	6200
Plot ID	13 (4.0)	Photo no.	End: 769 46 St: 709	Plot o		End:638 プタ	6183
GPS datum	40 1 E	(Camera)	End: 710	Slope	/Aspect	<u> </u>	78°
* Record fro	om Easting and Nort	-				à	. Todo
Diametria V	egetation Type		n Zone Identii	fication		Avi	amage 1
(Create a sta	indard short version)	PC	7 324				1
Ancillary Co	ode dition description)	Shruby	Open for	est al	0401 6	Ivaina	se line
Condition		Good	Habitat	Al	ma dr	74.00	- line
(Low or Mod	-Good)	31000(.	Features	3	3 2 2 1		- 10CC.
20 x 20m	Number of <u>native</u>	Use species list of	over page (full ld is	not required)	41	$\overline{}$	(NP
Quadrat 50m	plant species Native over-					Sum /	47-5%
Transect	storey cover (%)	50 30 50	60 60 30	6050	60 25	5 47 510	(NOS)
– 10 Points	Native mid-storey cover (%)	504010	1 15 20	7040	2040	Sum /	3)·/% (NMS)
	Native ground	14/11/1	H 1H 1			e score out	50 %
	cover (hits/50 points) – Grasses	711 JA1]	Al WILL	rii		50 to get %	(NGCG)
50m Transect	Native ground	WY WY J	HT 11		Doubl	e score out	34%
– 50	cover (hits/50 points) Shrubs				of	50 to get %	(NGCS)
Points	Native ground cover (hits/50	Ш				le score out	2 %
	points) – other				of	50 to get %	(NGCO)
50m	Overstorey (10 points)	///		1//		(a)	Sum exotic cover (%)
Transect 10	Midstorey					Sum/10	from (a)+(b)+(c)
points + 50 points	(10 points)	/ / /	(((//	//	(b) Sum/10	-
oo points	Ground (50 points)					(c) Double	
		1111/2	S 1.0990.00			score	
20m x 50m	Number of trees with hollows	W (5		length fallen 10cm width (r	iogo	6 + 74	= 180
Quadrat	will Hollows		to Sugar Language		" Regen	(Y/N) L	
Whole		94,196 496,116,126,95,146,1 -	opy spp. in Veg 2	a dalam biri bahkai	(indiv.	<5cm?)	Proportion
Veg.	Over-storey regeneration	E. gove calo	,	A. Flori	burda	2	2:5
Zone	icgonoration	E. Sparolo	ilia Y	C. and	ehii		(40%
		E. rossii	N		J 88724.5**		1 0 1 10 30 11
Strata	Form	anibalikasi W	Species		Height		PFC
Upper 1		C. SAAR	18/5- ross		20-		
Upper 2		C. end	ichii		1 12 -	-20	
Mid 1		1. linear	<u>c</u>		1 -	2.5	
Mid 2		Micro. S	7, ~		0-0		
Lower 1 Lower 2		L. mutici	· 42.		10-6	1.1	

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SPECIALIST CONSULTANT STUDIES

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Sandstone	Draw	nage	line.			
Plot#	8	S	ite Name	Condens	Date 17/16	180.
					()	•

	Natives (20m Quadrat)	F	С	Α	Exotics (20m Quadrat)	F	С	Α
	A TOTAL CONTRACTOR OF THE STREET	1	OVE	RSTOR	EX	14.5		
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2	call and	17	10	10				
3	Espars.	7	10	4-				
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8				<u> </u>	- 10 10 10 10 10 10 10 10 10 10 10 10 10			<u></u>
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11	Leuc muti	5	5	20		ļ		
12	Res linea	5	3	20.		1		
13	Acac obtu	5	1	1		 		
14	Acac ulic	5	١,	5		-		
15	Rodo ilic	5	+	3		├		
16		5	+	1				
17	PROCEEDING ()			ľ				
18			-					
19				-		1		
20								
21	6)				-			
22					-			
W.	in the second of	RO	UND	COVER	/ other	371.43	11026	170%(165)
						1. N. M. 1. 1. 1.	1891 E. C.	12,6%
23	Ento stric.	G	1	100	Haro cadi	(policy)	1	iyabiya T
24	Ento stric.			100 ·	Llago radi Cyperus SP. (could be not	[Je		12,65%
24 25	Ento stric. Mucr stip: Roma umbe	G		100 · 500 ·	Hypo radi Cypenis sp. (condonat	T Je	-	ı
24 25 26	Ento stric. Mucr stip: Roma umbe	G G F	5	100 · 500.	Hypo radi Cypenis sp. (contoborat	E Je V	-	l
24 25 26 27	Ento Stric. Micr stip. Poma umbe Opercularia dipli Ulibb dota	G G F E S	5	100 · 500 · 500 ·	Cypenis sp. (could so nat	E Je)	-	ı
24 25 26 27 28	Ento Stric. Micr stip. Poma umbe Opercularia dipli Uliby John Beachy dash	G G F S S	5	100. 500. 500. 2 20	Llygo radi Cypenis sp. (could bo nat	Je)	-	ı
24 25 26 27 28 29	Ento Stric. Micr stip. Poma umbe Opercularia diplir Ulibb dotu Beachy daph Loma multi	G G F S S	5	100. 500. 500 2	Hypo radi Cuperus sp. (conto so nan	E Je V	-	ı
24 25 26 27 28 29 30	Ento Stric. Micr stip Poma unde Opercularia dipli Ulibb dotu Brachy daph Loma multi Good hede	G G F F S S F F	5 1 1 1 1 1	100 500 500 2 20 1 5	Llygo radi Cuperus sp. (conto so nat	[]e)	-	ı
24 25 26 27 28 29 30 31	Ento Stric: Micr stip Poma umbe Opercularia dipli Ulib John Brachy dagh Lenna multi Grand hede. Docc haim	G G F S S F F F F	5	100 500 500 2 20 1 5	Llygo (adi) Cypenis sp. (conto so nat	[Je)	-	ı
25 26 27 28 29 30 31 32	Ento Stric. Micr Stip Poma umbe Opercularia dipli Ulibs dotu Bearly daph Lona multi Good hede. Operc hary Lona tili	G G F S S F F F F F F F F F F F F F F F	5 1 1 1 1 1 1 1 1	100 500 2 20 1 5 100 5 500 5 500 5 500 5 5	Cypenis sp. (could be not	F Je V	-	ı
24 25 26 27 28 29 30 31 32 33	Ento Stric. Micr stip. Poma umbe Opercularia diplin Ulibby dotin Brailing dagh Loma multi. Grad hede. Opercularia diplin Loma fili. Stack mond/vim (yellon)	G G G G G G G G G G		100 500. 500 2 20 1 5 1 5 1 5 5 5 5 5	Lypenis sp. (could be not	E Je V	-	l
24 25 26 27 28 29 30 31 32 33 34	Ento Stric. Micr stip Poma umbe Opercularia dipli Ulibb dotu Brailing dagh Loma multi Grad hede. Opercularia dipli Loma fili Stack mond/vin (yellon) Phyl hit	GGESSEFEGGE	5 1 1 1 1 1 1 1 1	100 500 2 20 1 5 100 5 500 5 500 5 500 5 5	Cypenis sp. (could be not	E Je V	-	ı
24 25 26 27 28 29 30 31 32 33 34 35	Ento Stric. Micr stip Poma umbe Opercularia dipli Ulibs dotu Brailing dagh Loma multi Good hede. Operc hary Loma fili Stack mond/vin (yellon) Phyl hist	G G F F F F F F F F F F F F F F F F F F		100 500 500 2 20 1 5 500 5 5 20 20	Cypenis sp. (could be not	Je V	-	ı
24 25 26 27 28 29 30 31 32 33 34 35 36	Ento Stric. Micr Stip Roma unde Opercularia dipli Ulish dotu Bracky daph Loma multi Grood hede. Opercularia dipli Stack mond/vin (yellow) Phyl hit	G G F F S S F F F F F F F F F F F F F F		100 500 500 2 20 1 5 500 5 5 20 20	Cypenis sp. (could be not	E Je V	-	ı
24 25 26 27 28 29 30 31 32 33 34 35 36 37	Ento Stric. Micr stip Poma umbe Opercularia dipli Ulibb dotu Brailing dagh Loma multi Grad hede. Opercularia dipli Loma fili Stack mond/vin (yellon) Phyl hit Cass crea. Lepi late.	G G F F S S F F F F F F F F F F F F F F		100 · 500 · 2 · 20 · 1 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5	Cypenis sp. (could be not	L Je V	-	ı
24 25 26 27 28 29 30 31 32 33 34 35 36 37	Ento Stric. Micr stip Poma umbe Opercularia dipli Ulibb dotu Brailing dagh Loma multi Grad hede. Opercularia dipli Loma fili Stack mond/vin (yellon) Phyl hist Cass creu. Lepi lote. Plstpa vert	G F F S S F F F F F F F F F F F F F F F		100 · 500 · 2 · 20 · 1 · 5 · 5 · 5 · 50 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 ·	Cypenis sp. (could be not	Je V	1	
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Ento Stric. Micr stip Roma unde Opercularia dipli Ulish dotu Bracky dagh Loma multi Grood hede. Opercularia hary Loma feti Stack mond/vin (yellow) Phyl hist Lepi late. Alstpa vert Caladenia sp Photo 713+716	G F F S S F F F G F G F F G F F G F F G F F G F F G F F G F F F G F F F F G F		100 500 500 2 20 1 5 500 5 5 5 5 5 5 5	Cypenis sp. (cond so nate	Je V	1	ı
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24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Ento Stric. Micr stip Poma umbe Opercularia dipli Ulibb dotu Brailing dagh Loma multi Grad hede. Opercularia fili Stack mond/vin (yellon) Phyl hist Cass creu. Lepi late. Plane lint Slack not 713+716 Plane lint Sda cine.	G F F S S F F F F F F F F F F F F F F F		100 · 500 · 2	Cuperus sp. (cond so nate (aperus sp. (cond so	V V V	1 1	
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 $intervals, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 50, 100, 500, 1000 \ or \ specify \ a \ number \ greater \ than \ 1000 \ if \ required.$

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Part 9a: Biodiversity Assessment Report

Bowdens Silver Project

Report No. 429/25

Site Sheet No. Eco Logical Australia - Biobank plot data sheet B 10 Date Recorders Ref Site ID Boudens 10 214 17.10.14 St: 638676 End:638671 St: 76943-End: 76942-Wapoint/ Northing* 443 Easting * Plot ID Plot orient/ Photo no. St: GPS datum (Camera) End: Slope/Aspect * Record from Easting and Northing from both ends of the 50m transect Vegetation Zone Identification Biometric Vegetation Type (Create a standard short version) Ancillary Code to: Do (Usually condition description) Habitat Condition loggin (Low or Mod-Good) Features Use species list over page (full ld is not required) Number of native 00 20 x 20m (NPS) plant species Quadrat Native over-Sum / 50m ಾ (NOS) 35 <u>ું 10</u> storey cover (%) 40 Transect - 10 Sum / Native mid-storey (NMS) Points cover (%) 36 % Native ground Double score out cover (hits/50 of 50 to get % (NGCG) points) - Grasses 50m 2 % Native ground Double score out Transect cover (hits/50 of 50 to get % (NGCS) - 50 points) – Shrubs Native ground **Points** 0 % Double score out cover (hits/50 of 50 to get % (NGCO) points) - other Sum exotic Overstorey 50m cover (%) (10 points) Sum/10 Transect from Midstorey -10(a)+(b)+(c) points + (10 points) Sum/10 O % 50 points Ground (c) Double (50 points) 24+ 20m x Total length fallen logs Number of trees 2 50m 128 with hollows >10cm width (m) Quadrat Regen (Y/N) All canopy spp. in Veg Zone Proportion (indiv. <5cm?) Whole 3:4 Over-storey พรรเกิ Veg. regeneration Zone 75 6 M endlichii Height range PFC Form Species Strata 20 10 Upper 1 20 Upper 2 S Mid 1 SP S Mid 2 2. Q Poundari Lower 1

Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

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Bowdens Silver Project Part 9a: Biodiversity Assessment Report Report No. 429/25

F	Plot# 10 Site Name	- 73	44.	esole.	Date: 1//	110	1 1 4	ļ''
r 1	Netion (20m Overdret)	-	С	Α	Exotics (20m Quadrat)	F	С	Α
1	Natives (20m Quadrat)			PSTOP	Y	Night (- L 1
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33	Boss totio	15	1	1	1	-	\vdash	
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Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

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9a - 228 EnviroKey Pty Ltd

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Site Sheet No.

Part 9a: Biodiversity Assessment Report

NT as no. 2, Ranial's connera.

Eco Logical Australia - Biobank plot data sheet

Bowdens Silver Project Report No. 429/25

Ref Site ID	Bowlers 1	Recorders	RM	Date	1	
Wapoint/ Plot ID	444	Easting *	St: 769342 End: 769332	Northing*	St: 639 End: 63	87047 8709 I
GPS datum	1	Photo no. (Camera)	St: 722 End: 723	Plot orient/ Slope/Aspec	3 t 5°	36°/
* Record fr	om Easting and Nor		nds of the 50m transe			
		Vegetatio	n Zone Identifica	tion		******
	/egetation Type andard short version)	Put 2	2-81		À	
Ancillary C	ode	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 11.	16	A	1.) 11. 1
(Usually con Condition	dition description)	Havanced	Habitat	/ horny	open	wordland
(Low or Mod	l-Good)	Most - goo		Advano	ed vega	tim strong
	I and the second and the second	<u> </u>	/5. II 1-1 i t	Some of	20m Space	es/grps
20 x 20m Quadrat	Number of <u>native</u> plant species	Use species list (over page (full ld is <u>not</u> r	equired)	3046	(NPS)
50m	Native over-	50/10			Sum	
Transect	storey cover (%)	50 60 30	520508	0605	5 %5.10	1 01
– 10 Points	Native mid-storey cover (%)	3 1 0	000	0 030	70 104 10	
	Native ground cover (hits/50 points) – Grasses	IHT IH	W W 11	D	ouble score ou of 50 to get %	
50m Transect – 50	Native ground cover (hits/50	1111		D	ouble score ou of 50 to get %	
Points	points) – Shrubs Native ground cover (hits/50 points) – other	1111 111		D	ouble score ou of 50 to get %	
50m Transect	Overstorey (10 points)	///	///		(a Sum/1	
- 10 points + 50 points	Midstorey (10 points)	///	////		(b Sum/10	(a)+(b)+(c)
30 points	Ground (50 points)				Double score)
20m x 50m Quadrat	Number of trees with hollows	1		oth fallen logs i width (m)	11+5:	= (16 m)
		All can	opy spp. in Veg Zone	, Re	gen (Y/N) iv. <5cm?)	Proportion
Whole	Over-storey	E. Mellido	ra Y		,	3:3
Veg. Zone	regeneration	F. blakel	yi Y			
		A. flariba	J`, , ', -			(100 %)
Strata	Form		Species	Hei	ght range	PFC
Upper 1	7	E. blake	lyi	5	-20	15
Upper 2	1	E mellis	012	2	20	15
Mid 1	5	Cassinia	actuala	1-	1.5	1
Mid 2	i i i	Acada si	p. (bissinate	1 1-	-3	2
Lower 1	à	Microlean	~ · · · · ·	1 0 -	-0 -1	15
Lower 2	Ġ.	Carro Rh.	ntido race	0 -	-0.1	10

Bowdens Silver Project Part 9a: Biodiversity Assessment Report Report No. 429/25

Sandstone

Plot# Site Name				und	ans Date 17	10	/14	
	Natives (20m Quadrat)	F	С	Α	Exotics (20m Quadrat)	F	С	Α
2010					EY (**)	17604		
1	E mellis	-1-	15	10				
2	E. blakely.	+	15	25				
3			15-	4,,4				
4								
5								
6								
7	<u> </u>							
8								
880					Y			
9	Acae Quisdada?	5	2	8		<u></u>		
10	Cass arm	5	t	ZO				
11	Pomadens (c)	5)				
12						<u> </u>		
13								
14						<u> </u>		
15		ļ	 			-		
16			ļ <u>.</u>					
17			_			-		
18 19		-		1		-		
20								
21	Colo					-		-
22	(3)					-		
	CONTRACTOR AND LIVE CARRY AND	GRO	UND	COVER	/ other	<u>.</u>		/ 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
23				500	Hupo radi	F	1	5
	Cher siato	É	1	20	Beneiro jansbala	F	Ī	20
25	Lama till.	F	1	100	flant lance.	1-	1	2.0
26	Hydro lax	F	1	50	sheet nant	6:	1	5
27	Hibbertia acic	5	1	20	Ang are	6-	1	<u>5</u>
28	Wahl sp. comm	E	Ī	100	Sone eler	F	1	2.
29	Rythdosperma race	G	10	500.	Hupe Per	(-	1	2
30	Anst 1821	$C_{\mathcal{K}}$	5	100	Daro bras	F	Ц	5
31	Leuc Mutre	5		1	Echi pla-	(-		
32		F	1	50	1	1		
33	Hype gram	E	1	20		ļ		
34	Oxal Pere	E	1	10				
35	Cymb laws.	(°	1	10				
36	Arth minus.	¢.	 	20				
37	Coline cland	1	14	5		-		
38	Fred 26	Cr.	1	10			<u> </u>	
39	Ento stri	G	+	20		 -		
	Cato cure	E	1	1 2	-		-	
41		F	1	1		 	 	
42			1	1			\vdash	
44		7	1-7	2				
45		1-	1	1				
40	Durcery days 10100	1.	L		<u> </u>	1	Ь	

* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

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SPECIALIST CONSULTANT STUDIES

Part 9a: Biodiversity Assessment Report

BOWDENS SILVER PTY LIMITED

Bowdens Silver Project Report No. 429/25

Ref Site ID	17	R	ecord	ers	A		****	, i	Date		2	2/10	12019
Napoint/	5-318	E	asting	*	St: (5/10		North	ing*		t: 635	1299
Not ID	6 7 1	P	noto n	О.	End: St: (<u>0</u> 97	\cup I	Plot o	417 N. S.		ind: (05 350	01010
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ivecoin ii	om Lasting and Nor	·			ı Zon								
liometric \	/egetation Type		egei		~ C. –			Lanc	<i>)</i> 11				
Create a sta ncillary C	andard short version) ode			121	, C.	4	()						
	dition description)					Luak	ntat						
Low or Mod	i-Good)	M	<u> 20C</u>	-G	xxl	Hab Fea	tures		le	95			
10 v 20m	Number of native	Usa	nagia	n lint o	ver pa	ao (full	ld in n	ot roa	uico d\			-> 	And the second second
20 x 20m Quadrat	Number of <u>native</u> plant species	USE:	specie	S IISE C	vei þa	ge (iuii	10 15 <u>11</u>	otred	uneu)		(3	() / / ·	∠⊳ (NPS
50m Fransect	Native over- storey cover (%)	0		0	0	0	0	0	0	0	0	Sum / 10	(NOS)
– 10 Points	Native mid-storey cover (%)	3	70	15	40	0	0	0	0	0	0	Sum / ,~,/ < 10	(NMS)
	Native ground cover (hits/50	Ш	$\overline{\mathcal{H}}$	TH	MH	Y I	11	HI		32		score out 0 to get %	(NGCG)
50m Fransect – 50	points) – Grasses Native ground cover (hits/50 points) – Shrubs	1				· ·				2		score out 0 to get %	(NGCS)
Points	Native ground cover (hits/50 points) – other	Шĺ	Ш							දි		score out 0 to get %	(NGCO)
50m Transect	Overstorey (10 points)	-										(a) Sum/10	Sum exotic cover (%) from
10 points +	Midstorey (10 points)	_										(b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)	IH	IHI	11	11				19			2 (c) Double score]
20m x 50m Quadrat	Number of trees with hollows		>			٦			fallen idth (n		2		7
			Al	can	ору ѕр	p. in V	eg Zo	ne	5.5.4		egen (div. <5		Proportion
Whole	Over-storey						T		•	1 (111	JIV. \C) () () () () () () () () () (<u> </u>
Veg. Zone	regeneration												O(c)
													40
Strata	Form				Spe	ecles				He	eight r	ange	PFC
Upper 1		-											
Upper 2													
Mid 1		CC	<u>SS</u>	α	100	,		6		11-	- Par	$n \downarrow$	<u> さの/</u>
Mid 2	·	f-)C	<u> </u>	<u> </u>	1)4	7	<u></u>	X.X			-2r	$n \downarrow$	<u>57.</u>
Lower 1			liCV.	\bigcirc	<u>'S</u> 1'	<u>P</u>				_<	and a firm	m	\$
Lower 2		Υ	Ha	0	lesp	121/	Na	-		4	<u> </u>	m	12/
	ee; (M) Mallee tree; (S) S scrambler; (V) Sedge (Cy							•					
										1			
	ina of the	C_{V}		2nc	SUN	11 1	> a	CC 10	CW	le (16	<u>U</u>	

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

Plot#		Site Name	Э		10030	2205	Date	28	10	114
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	fili		-5	5	209	. "			T	
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25 <u>Conj</u>			L.	1	10	lup radi		F.	3	50.
	n Jar'i		F	1	10~	Plant lance		F	1.	10
27 Micer 28 Lana	stip	•••	G	30	1000	Yeurs line	Α	F	 	10
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	? <u>970000</u>		1	1	5	ich glan		+		€ 00
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35 Ch	elan		L	-	1	Julpia 5p	•	G	1	30
36 France	OUWA		6	1	20	Contamoun		F	+	20
37 Cares	OUMA MUL			1	100	Ctack are		l r	1	20
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45 Styp		2-1	<	Ħ	2				-	
· · · · · //-		inantiata agua		for -		rded species: from 1–5 a			F0/	

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Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

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^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

Eco	Logical Austral	ia - Biobank	plot d	ata sh	eet	8	Site S	Shee	t No.	
Ref Site ID	19	Recorders	AC			Date		2	8/10	120A
Wapoint/ Plot ID	5-722	Easting *	St. O	16933 17693		Northi	ng*	St	(38	76910 36961
GPS datun	n GRS-11	Photo no. (Camera)	St: Of	8-09	ਤਾਜ਼	Plot or Slope/		į į	50_	(Y)
* Record fr	om Easting and Nort	hing from both e	nds of th	e 50m tra	nsec	t				3
Biometric \	/egetation Type	Vegetatio			cati	on				
(Create a st	andard short version) ode	P1	TC - 1	282	··· •··				*****	
Condition (Low or Mod	ndition description) I-Good)	LOW		Häbitat Features	-	ex	poe	ટલ	Poc!	c. S
20 x 20m Quadrat	Number of <u>native</u>	Use species list o	over page	(full ld is <u>r</u>	not re	quired)		18	per ser	(NPS
50m Transect	Native over- storey cover (%)								Sum / 10	(NOS)
− 10 Points	Native mid-storey cover (%)								Sum / 10	(NMS)
	Native ground cover (hits/50 points) – Grasses	出州洲	iH				C		score out to get %	(NGCG)
50m Transect – 50	Native ground cover (hits/50 points) – Shrubs				-		С		score out to get %	O % (NGCS)
Points	Native ground cover (hits/50 points) – other	1					C		score out to get %	(NGCO)
50m Transect	Overstorey (10 points)								(a) Sum/10	Sum exotic cover (%) from
- 10 points +	Midstorey (10 points)								(b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)	HI HIT H	THL 11	WIN	(111	-	322		Double score	68.
20m x 50m Quadrat	Number of trees with hollows	0				n fallen width (m		C)	
		All can	ору врр.	in Veg Z	one		Re (ind	gen (` iv. <5	r/N) cm?)	Proportion
Whole Veg. Zone	Over-storey regeneration									
										<u> </u>
Strata	Form		Speci	ies			He	ght ra	inge	PFC
Upper 1										
Upper 2		-								/_
Mid 1							ļ			_/
Mid 2										
Lower 1	Gh	Julpia-						-10	cm	<u>ZS1.</u>
Lower 2	<u> </u>	Micro ?	3110				(-(c	cun	201.
	ee; (M) Mallee tree; (S) S scrambler; (V) Sedge (Cy					-				

SPECIALIST CONSULTANT STUDIES

Bowdens Silver Project Report No. 429/25

Eco	Logical Austra	lia - Biobank plot	data sheet	Site Sheet No).
Ref Site ID) 20	Recorders \triangle	C D	ate o a lu	1-010
Wapoint/ Plot ID	5→ 24 6→ 25	Easting * St. C	00000117	2011(st: 03	2019 . 246968 186988
GPS datur		Photo no. St: 🔘	99B-0994 PI	ot orient/ 공(O°	
1.7	1075 1	(Camera) End:(thing from both ends of)	ope/Aspect \ \0%	1280°
	. •	Vegetation Zon		1	Es.
(Create a st	/egetation Type andard short version)	PCT - 2	182		
Ancillary C (Usually cor	ode idition description)	Scatkne			
Condition (Low or Mod	-Good)	acretinad.	Habitat Features	fallen logs	exposedva
(2017-0) 1810-0	2-0000)	I CACCA III O	reatures	taxer 1095	
20 x 20m Quadrat	Number of <u>native</u> plant species	Use species list over pag	je (full ld is <u>not</u> require	ed) (41)	(NPS)
50m Transect	Native over- storey cover (%)	6 0 20 20	17000	Sum 67 10	1607 %
− 10 Points	Native mid-storey	5550	10/10/0	Sum	197 %
1 Ollits	cover (%) Native ground		4 - 1.00		2 1/1
50m	cover (hits/50 points) – Grasses	IM IM IM IM	MI MILL	Double score ou of 50 to get %	
Transect - 50	Native ground cover (hits/50 points) – Shrubs	į,	•	Double score ou of 50 to get %	
Points	Native ground cover (hits/50 points) – other	W1 1		Double score ou of 50 to get %	
50m Transect	Overstorey (10 points)	parameter in a		O (a Sum/10	
- 10 points +	Midstorey (10 points)			(b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)	MI.		6 (c Double score	(12/%)
20m x 50m Quadrat	Number of trees with hollows	Ø 1	Total length fal >10cm widtl	len logs	
		All canopy spp	. in Veg Zone	Regen (Y/N) (indiv. <5cm?)	Proportion
Whole Veg.	Over-storey	Ana Flor	Y	(Widiv. Josiffi)	2/2
Zone	regeneration	E. Blak	Ÿ		12.
N. J					,
Strata	Form	Spec	cies	Height range	PFC
Upper 1		ANG FIOR			
Upper 2	<u> </u>	G. Blak		15-16m	10'/.
Mid 1	悉丁	6. Blak.		1-2m	51.
Mid 2	5	Acacia (aes	1-2m	21
Lower 1	6	Micro &	ight stip	420cm	401
Lower 2	6	BOTH W	vacra 1	220cm	51/
Form; (T) Tre Vine/climber/se	ee; (M) Mallee tree; (S) S crambler; (V) Sedge (Cyp	hrub; (G) Tussock Grass (Poa/ peroid); (R) Rush (Resticid, Jur	/Themeda); (d) Sod gras ncaceae); (F) Forb; (E)	ss (Couch/Kikuyu); (L) Fern; (P) Palm; (A) Cycad	

	Notives (20m Overdent)	T =	C	Α	Exotics (20m Quadrat)	F	С
. 775	Natives (20m Quadrat)	<u> F</u>	OVE	A	Y	- 1 de 1 de 1	
W.Y				KOLUKE	24. der is gyzsym graff jarminghyttigt. -	500 R 100	11 127
1_	t blakely:	17	5	. 1			
2						_	
3							
4							
5	-	\top					
6							
7	-	+	 	-			
8	- -	+					_
		1 2020	BAID	CTODE	Y Bis ve i day en de la lace	J 51 100	Jan S
						-1.30 see 5	
9	Cass accu	5	2	100			
10	Acac fili	5	1	3			
11	Mac caes	5	1	5			
12	E. Walsely (regen)	7	5	50.			
13		1					
14		+					
15							
16		+	<u> </u>				
		+-				_	
17			ļ	<u> </u>			
18		4—	ļ	1		_	<u> </u>
19		4					
20							
21							
22	3		Γ				
		GRC	UND	COVER	/ other		
	(alo cunei	F	1	100	Kuno radi	€	2
24	ALLER STOP	G	40	1000	1 < ital and	1	1
25	Echi coasp? avail?	G	15	500	Feli Olari	(-	1
26	Hype gran	6	1	10	Echi plant Vulpia sp	G	3
		6	1	20	Senecio SP	1	1
			1	120	Court 90		T
27		6	1 1			- 6	
28		6	1	500	Carry	(**	!
28 29	Trip pagn.	G.	5	500	N. et al.		1
28 29 30	Trip pagen. Both make	G.	5	500 100	Ahra sp	G	l_
28 29 30 31	Fire pagni. Booth male lytid 50 not race	<u>G</u> <u>G</u>		500 100 100	Arra sp Briza mino	G G	1
28 29 30 31	Fire pagni. Booth male lytid 50 not race	G G	5	500 100 100 50	Ara SP Briza mino Congra SP	G G	l_
28 29 30 31	Fire pagni. Booth male lytid 50 not race	G G G G	5	500 100 100	Ara SP Briza mino Congra SP	G G	l_
28 29 30 31 32 33	Fire pagen. Both male Entid SP not race Gooden hade Anchoda jeri Ratemaan follosia:	G G G G	5 2	500 100 100 50	Arra sp Briza mino	G G	l_
28 29 30 31 32 33	Fire pagen. Both male Entid SP not race Gooden hade Anchoda jeri Ratemaan follosia:	G G G G G G G G G G G G G G G G G G G	5 2	500 100 100 50 20 100	Ara SP Briza mino Congra SP	G G	l_
28 29 30 31 32 33 34 35	Fire pagen. Both male Entid SP not race apoden hade Anstida jer: Ratemana foliosia: Loma fill Gions tetr	G G G S E E	5 2	500 100 100 50 20 100	Ara SP Briza mino Congra SP	G G	l_
28 29 30 31 32 33 34 35 36	Trip pagni. Both male lytid sp. not race cooden hade Ancida jeri. Ristemana foliosa: Loma fill Coons tetr. Chio trun	G G G G G G G G G G G G G G G G G G G	5211211	500 100 100 50 20 100 100 50	Ara SP Briza mino Congra SP	G G	l_
28 29 30 31 32 33 34 35 36 37	Trip pagni. Both male lytid sp. not race cooden hade Ancida jeri. Ristemana foliosa: Loma fill Coons tetr Chilo trun Desm Jari.	\$ G G G G G G G G G G G G G G G G G G G	5211211	500 100 100 50 20 100 100 50	Ara SP Briza mino Congra SP	G G	l_
28 29 30 31 32 33 34 35 36 37 38	Trip pagen. Both male lytid sp. not race cooden hade Ancida jeri Ristenaca foliosa Loma fill Coons tetr Chilo trun Desm Jari Chei sieh	G G G S E E	521121111	500 100 100 50 20 100 100 50 100 20	Ara SP Briza mino Congra SP	G G	l_
28 29 30 31 32 33 34 35 36 37 38 39	Fire pagen. Both male Entid SP not race Gooden hade Anstida jer: Ratemann foliosia: Loma fill Crons tetr Chilo trun Desm Jari Chen sieh	\$ G G G G G G G G G G G G G G G G G G G	5211211	500 100 100 50 20 100 50 100 20 100	Ara SP Briza mino Congra SP	G G	l_
28 29 30 31 32 33 34 35 36 37 38	Fire pagen. Both male Entid SP not race Gooden hade Anstida jos: Patternacia foliosa: Lonna fill Goons tetr Chilo trun Desm Jose Hijdr laxi	G G G G G G G G G G G G G G G G G G G	521121111	500 100 100 50 20 100 100 50 100 20	Ara SP Briza mino Congra SP	G G	l_
28 29 30 31 32 33 34 35 36 37 38 39	Fire pagen. Both male Entid SP not race pooden hade Anchida jer: Patternacia foliosia: Cons tetr Chilo trun Desm Jari Chen sieh Hydr laxi Murph of Landers.	\$ G G G G G G G G G G G G G G G G G G G	521121111	50° 100 100 50 20 100 50 100 20 100 20 100 20	Ara sp Briza minus Congra sp Arag ande	G G	l_
28 29 30 31 32 33 34 35 36 37 38 39 40	Fire pagen. Both male Entid Sp. not race cooden hade Anchida jeri Rathemaca foliosa Loma fill Coons tetr Chilo trun Desm jari Chei sieh Hydr laxi Muroti op lander: Samarthe courti	G G G G G G G G G G G G G G G G G G G	521121111	500 100 100 50 20 100 50 100 20 100	Ara sp Briza minus Congra sp Arag ande	G G	l_
28 29 30 31 32 33 34 35 36 37 38 40 41 42	Fire pagen. Both male Lytid SP not race Anstida jari Millenaca foliosa Loma fill Choos tetr Choos tetr Choos seb Hydr laxi Microhi op lumplere?) Samaille curri Sche apog	G G G G G G G G G G G G G G G G G G G	521121111	5000 1000 1000 500 200 1000 200 1000 200 1000 200 1000	Ara sp Briza minus Congra sp Arag ande	G G	l_
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Fire pagen. Broth male Entid SP not race London hade Anchida jer: Patternacia foliosia: Lonna fill Coons tetr Chilo trun Desm Jari Chen sieh Hydr laxi Microhi co lumitisis: Sannaithe curri Scho apog Crondemin P?		521121111	5000 1000 1000 500 200 1000 200 1000 201 1000	Ara sp Briza minus Congra sp Arag ande	G G	l_
28 29 30 31 32 33 34 35 36 37 38 40 41 42	Fire pagen. Both male Entid SP not race Gooden hade Anstida jer: Ratenaca foliosa: Loma fill Crons tetr Chio trun Desm Jari Chen sieh Hydr laxi Murphi op (umitise) Sannaithe curn Scho apog Gooden a go? Junus ustal		521121111	5000 1000 1000 500 200 1000 200 1000 200 1000 200 1000	Ara sp Briza minus Congra sp Arag ande	G G	l_

intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individuous); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

Eco Logical Australia - Biobank plot data sheet Site Sheet No.											58		
Ref Site ID	DONGEN:		lecorc	na e jai Van ale		R 1			Date				0/14
Plot ID GPS datur	1717	D	asting hoto i	77 D.	End:	760	700 76.	1	North Plot c	30 10	E E	nd: 63	84 786 SN
2.46.0	om Easting and Nor		Came from b		End:	77	7 8 0m tra	ensect	Slope				265°
				atior									
(Create a st	/egetation Type andard short version)	27:	} - {	312 K	elys	. K	ed (d um	-y,	3 9	(Ossy	101	moodend
€ondition	dition description)	\$	c> +)	eve	d'	√ γ Hai	€€S bitat	•	roc		المادة		
(Low or Mod	l-Good)	_				Fea	atures	_	<u> </u>				
20 x 20m Quadrat	Number of <u>native</u> plant species	Use	specie	s list o	ver pa	ge (ful	l ld is <u>r</u>	not req	uired)			79G)	(NPS)
50m Transect	Native over- storey cover (%)	0	Ø	0	0	0	5	S	5	0	O	Sum /	1,5 % (NOS)
– 10 Points	Native mid-storey cover (%)	0	0	0	0	0	3	3	2	0	0	Sum /	(NMS)
50m	Native ground cover (hits/50 points) – Grasses	yh!	THT.	HI L	HH	(H	tr 1	HT 1				score out 0 to get %	72 % (NGCG)
Transect – 50 Points	Native ground cover (hits/50 points) – Shrubs	0										score out 0 to get %	O % (NGCS)
	Native ground cover (hits/50 points) – other	111	J))		, , ,							score out 0 to get %	(NGCO)
50m Transect – 10	Overstorey (10 points)	O	0	0	0	ð	0	0	0	0	0	O _(a) Sum/10	Sum exotic cover (%) from
points + 50 points	Midstorey (10 points)	0	0	0 -	O	0	0	0	$ \circ $	0	0	O (b) Sum/10	(a)+(b)+(c)
	Ground (50 points)	114	4	W	#	14	H					66 (c) Double score	66 %
20m x 50m Quadrat	Number of trees with hollows	C	<u> </u>		. <u>.</u>				fallen idth (n	1) .	0		
Whole			Al	l cano	py sp	p. in \	/eg Zo	ne			egen (div. <5		Proportion
Veg. Zone	Over-storey regeneration	E	- b1	.a.le.	elyi		Y						
										1			
Strata Upper 1	Form				Spe	cies				He	eight ra	ange	PFC
Upper 2													
Mid 1													
Mid 2	THE PARTY OF THE P												
Lower 1	G	Avi	st i	P.V				****		1 100	. (0.2	Lo
Lower 2	G		ن بار ۲۶۰ .	CA	0.5							0.2	10
	e; (M) Mallee tree; (S) S crambler; (V) Sedge (Cyp	hrub; (G) Tuss	ock Gra	ss (Po					ouch/	 (ikuyu);	(L)	•

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	Natives (20m Quadrat)	F	С	Α	Exotics (20m Quadrat) F	TC	Α
7 34	Trade S (2011 Quadracy				EY CANADA		. ^
1	Even blade	Ĺ	2	1		T	Ť
2	C. W. W.		<u> </u>			1	-
3						+	1
4						+	
5						+	·
6	ì					1	1
7						\top	
8	·					1	
11			MID	STORE	Y		
9	`						
0							<u> </u>
11							
2							
3						1	<u> </u>
4				ļ		<u> </u>	ļ
5							
6							
7						ــــــــــــــــــــــــــــــــــــــ	ļ
8						 	
9						┼	-
20 21							
22	riona 20					┼	<u> </u>
		:RO	HMD	l COVER	other	+-	<u> </u>
23		2		1	Brica winor	2_	100
4	Stylp trif Avis jevi (5)	1 G	10	1000	Airca com	3	1000
	Them oust	a	2	100	thipo vadi	5	1 00%
	that bri	F	1	120	1715 thing (c) rellowflower	5	2000
7	Loma leve	F		So	Vulpia X	5	2.000
8	Chei sieb	Ė	1	50	0.1 4 4 4 4 4 4	1	(ar)
9	Cadatis? · (c) while		2	1000		1	500
0	Dichopason Anhorstri		2.	1000	Ceoul Cala	1	50
1	Calo conei		ţ	(00)	Modicago	t	(00
32	Austrood caec		10	1000	THE arve "	Ţ	196
3	Bulbino bulliosa		2.	1000	(Cobis Pat	1	1
4	Bearing (2)	~·		7	type pert.	1	50
5	Austrastica (1) biganecidada \ Coss arcu		2	So	Rhag one	1	50
36	Coss ares	1	1	1	Browns	2	100
7	Cept squa	Ì.	2	100	Gration (1) Asperula halfre	1	(0
8		1	<u>ځ</u>	<u> 200</u>	Servedo (C)	₽'	155
9	Echiopper (1) (1) Anthoxanthom	- de	A.,	100	7 Vitoli Uni 2	1	50
0	COCAINA ANDRE	1	1	100	Petrovalania	 	20
1	Tric elat	1	{***	7505	O Tolpis ambellata		500
2			1	7		+	
2	Crassula (1) small brown		1	100		+	-
3			,				
3 4 5	Good hede		1	50 20		┼	

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following

intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)



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Bowdens Silver Project Report No. 429/25

Eco Logical Australia - Biobank plot data sheet Site Sheet No.											71	
Ref Site ID	Bowdens	Record	ere .	V (2 (<u> </u>	i T	Date			30/10	114
Wapoint/	200/20(12 to 12 to 12 to	,	St: 4	169	4.55	-	North	ina*	S	t: 63	84 711
Plot ID GPS datun	11/10	/ Photo n	0. 8	nd: 7 St: /3	9,40	27 <u> </u>		Plot o	rient/		nd: 630	270° W
* Record fr	om Easting and Nort	1 (Odino)		End: /- is of th				Slope	/Aspe	ct 3		220 SW
	•	Vegeta	ation 2	Zone	lde	ntifi	catio	n				
(Create a sta	/egetation Type andard short version)	277 -	BR	Cı	YE	3 (, //a S	sy	bla	७०७	dlan d	
Ancillary C	ode idition description)	Thin	red					,				
Condition (Low or Mod	The state of the	્રા. જિલ્લો	on G		Hab Feat	itat tures		log	5			
05 00		T.E	11		/C. II							
20 x 20m Quadrat	Number of <u>native</u> plant species	Use species	s list ove	n page	ıuıl :	ia is <u>r</u>	ior tedi	ured)			(12 (NPS)
50m Transect	Native over- storey cover (%)	30 40	0	0	0	2	40	20	30	40	Sum / 10	20.2 % (NOS)
- 10 Points	Native mid-storey cover (%)	00	0	10	10	5	20	2	B	0	Sum /	
50m	Native ground cover (hits/50 points) – Grasses										score out 0 to get %	
Transect - 50 Points	Native ground cover (hits/50 points) – Shrubs	0									score out 0 to get %	
1 United	Native ground cover (hits/50 points) - other	地斯	म	=		H	117	ı			score out 0 to get %	(NGCO)
50m Transect	Overstorey (10 points)	00	0	0	0	0	0	0	Ø	0	⊘ (a) Sum/10	
10 points + 50 points	Midstorey (10 points)	00	0		2	0	0	0	0	0	(b) Sum/10	
30 points	Ground (50 points)	M WI	JHI	M	JH?	111	4)	MI	li		76 (c) Double score	
20m x 50m Quadrat	Number of trees with hollows	0			1		ength cm w		•	Y	m	
		Al	canop	у ѕрр.	. in V	eg Zo	one			egen (div. <6		Proportion
Whole Veg. Zone	Over-storey regeneration	Ango f	lor			А						
Ot .	- -			0	<u> </u>				П.	Jack -	000-	DEC
Strata Upper 1	Form	Ana dia	(1) a :	Spec	ies Neste		ž znzay).	1.5	+	eight r		PFC
Upper 2		Mago-	(3077)	(10%	· 177, * E		e ziyan	(1.1)	0.	3	1-6	<u>300</u>
Mid 1									+	,00000		
Mid 2			***							h		,
Lower 1	F	Plan	(ear			1.557			10.	Į	J 2	H ra
Lower 2	F	Hypo	(ad	Ã.				~~	Q.		0.2	10
	ee; (M) Mallee tree; (S) S crambler; (V) Sedge (Cyr	hrub; (G) Tuss		-								

	Plot# 7 Site Nar	iie		ond	ens Date	3 <u>0/</u> 1	o /	4
-	Natives (20m Quadrat)		С			F		Α
		100	OVE	RSTOR	EY	1 5 A		100
1	Avgo flor	1-7	30	20				
2	0							
3								
4								
5								
6	28							
7								
8								
			MIC	STORE	Y College of the first of the f			
9	•							
10								
11								
12								
13	·							
14								
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21							<u> </u>	
22				L				
	 				/ other			
23	Cove appr	V	3	60	Cire vula	F	Ц.	50
24	Cymb retr	a	_!_	\$0	Plan loric	F	-	500
25	Ealo cone	F	1	2.0	Vulpia Loti vere	G		1,000
26	Austrod caes	9	1	50	(9		၂၀၀၈
27	Orchid (na (lower) Diaris?	<u> </u>	}	3	thypo' radi	F	3	590
28	Kume brow		1	(0		<u> </u>	13	_
29	Oxalis sp.	<i>\\</i> }=	1	10	Souch olev	E ²⁵	 	50
30	Geranium sp	F27-	1	50	Medicago (big)	(F)	5	50
31	Eina nuta	1	1	7.0	Bromus Ymas		->	100
32	June Usit	R	١	20	Paro bras	F	<u> </u>	100
33	Euchiton spha	- 1	_!	20		122	1	SO
34 35					Brassica 1. Senerio (disserbod)	1 1 1	,	Ço
	(11)					. (2	` -	20
36 37	(1)	-		<u> </u>	Artichola migle Rubus frut	S	-	ro
38 38				-	Mag ove	F	-	2:5
39		-	-		? Evadium	F		
40		-	}		Carthamus (garling)	- 	1	50
41				-	Pennician	- 'C	1	10
12	-to(AL- (12)	+	 	 	Sola nigy	F-	1	5
+ <u>-</u> 43	IO(FILE	+			المما	1=	1	10
+3 14			-	· · · · ·	Modi Caro	F	1	2.0
17 15					Hupe prof	1=	1	50
	wor (C). Entimote of the appropriate access	nogg::::	L Lfor -	ach roca			5%	•
	over (C): Estimate of the appropriate cover r				·			•
	ndance (A): A relative measure of the numb					e follow	ing	
nte	rvals, 1,2,3,4,5,6,7,8,9,10,20,50, <u>100,500,10</u>	00 or s	pecify	a numb	er greater than 1000 if required.			
-оп	n: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tus	sock Gra	ass (P	oa/Theme	da); (d) Sod grass (Couch/Kikuyu); (L) Vine/	alimber/s	cram	bler;
	Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae		•					
	un-blanquet: 1=<5% (rare, <3 individividuals	s): 2=<5	% (111	1commo	n. scattered/localised): 3=<5% (common	, consi	stent	thru
); 4a=<5% (very abundant, many individuals					,		· · · · - ·
	,, /o (rol) abaliability individuals	w			s per Native Veg. Interim Type Standard (Sive			

SPECIALIST CONSULTANT STUDIES

Bowdens Silver Project Report No. 429/25

Eco	Logical Austra	lia - Biobank	plot da	ata sh	eet	5	Site S	She	et No	
Ref Site ID	21	Recorders	AC			Date			29/10	2/2014
Wapoint/ Plot ID	57027 67026	Easting *	St: O	76011	Oo	North	eraja Sajari _{ili} j	E	nd: (oʻ	38478S 384792
GPS datum	1012	Photo no. (Camera)	St: O	Sa-O	128		rient/ /Aspec		10 17.	16100
Kecoja ii	om Easting and Nor	Vegetation								
Biometric \ (Create a st	/egetation Type andard short version)	Pro		<u>10enun</u> 277	cauc	on				
	ode idition description)	Thir								
Condition (Low or Mod	i-Good)	mad-ga		labitat eatures		4	TEL-	G	w	·
20 x 20m Quadrat	Number of native	Use species list o	ver page (full ld is r	<u>101</u> req	uired)		30	Jan.	(NPS)
50m Transect	Native over- storey cover (%)	002	20 2	S 20	ľ	15	29	12	Sum 120 1	/ 12 %
– 10 Points	Native mid-storey cover (%)	35 5 3	56	j 4	10	5	12 3	30	Sum	/ 10.4 %
50m	Native ground cover (hits/50 points) – Grasses	mmmm					D (17		score ou to get ?	
50m Transect - 50 Points	Native ground cover (hits/50 points) – Shrubs	<u> </u>	Double score out of 50 to get %							
Points	Native ground cover (hits/50 points) – other	# HIII							score ou to get %	
50m Transect	Overstorey (10 points)								(a Sum/1	
- 10 points + 50 points	Midstorey (10 points)								(b Sum/1	i a
	Ground (50 points)	HH HI							(c Doubl scon)
20m x 50m Quadrat	Number of trees with hollows	0		Total l		fallen idth (m	1)	(\bigcirc	
360-1-		All cano	py spp. ii	n Veg Z	one			jen (v. <5	Y/N) cm?)	Proportion
Whole Veg. Zone	Over-storey regeneration	E. Blakii Ang Flo	'a	Y Y						A CONTRACTOR OF THE PARTY OF TH
		Call endi		Y			7			3/3
Strata	Form		Specie	S			Heig	ght ra	ange	PFC
Upper 1		E BLAKI					<u> </u>	<u>- IC</u>	m	15%
Upper 2		Ang Fic)YC-				4	Ř	Y A	· · ·
Mid 1		(as av	<u>() </u>		•			2	M	5/-
Mid 2		HCacica	rigid.	1-5	L./(.4		-	$\frac{\mathcal{O}_{r}}{\mathcal{O}}$	<u>n</u>	17.
Lower 1		100 516	D.,				<	$\tilde{\alpha}$	im	<u> 207 </u>
Lower 2		UVIS 1	CIMO:	56			1 2)(X	m	5%
	ee; (M) Mallee tree; (S) S crambler; (V) Sedge (Cy)									

Part 9a: Biodiversity Assessment Report

	Natives (20m Quadrat)		C		Exotics (20n	n Quadrat)	<u> F</u>	C	A
14 X					EY			<u> </u>	
	E. Bilate Congi	7	10	10	<u> </u>			1	ĺ
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3							_	†	
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<u> </u>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MII	OSTORE	Y		Sid		#1240
9	Constin over	15	.2	50				T	
10	Acar til	3	1	4					
11	Cass ginn	_5	- 1	l i			+		
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21		1	 	 			+	+	
22	3	+		 			+	+	
		CPC	1 68.67	1001/55	J'ata	car this that wastes in the	4	1	
			UNL		/ otner	epiteyn (1917) (1917)		7.4	
23		$C_{\overline{\iota}}$	20	3000	Anth Dole	DV	5	Ш	2
	Ans lans	Gr	85	50-3			E	1	20
25	LOMB ARMAN	6	1	3	Arrac SC		Cr		100
26	Cher grala	fores.	1	100	Hupo roudi		(1	/ø.s
27	Them anst	G_{i}^{i}	1	20	Sene sp		3	1	10
28	Lona tilli	E	1	100	Wid Flow		+	1	70
29	Dean Joni	1	1	25	Direct Will		16	1	10.
	Pora mier	15	-	20			1		
		1	1		Trid are		1	17,	_/_
00	shipto laxi	r-	1	100	Briza mino		Cog		
32		GC.	S	500	CONTRA 10			1	
33	Lach fili	6.5	1	1	Plant lance				5
34	the so war	6	LL.	1	Bronn hard		1	/	10.
35	Mode Mor	~~	1	1	Vulyes so		G _C	7	1
36	Varto plats	6	7	1	Rubies Avice	Ę	<7	7	1
37	Lept squa	1	T	20.	27		-5	1	7
	Carlo cura.	6	1	50	British State Contracts			+ +	
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	Australia sp	1.1	-/-	2-0				1	
41	The conf	16	1						
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43	Plant Vari	f	/					L	
44	Trip Pygm ng	6	1	20					
45	Both mater 12	6	1	50			1		
	ver (C): Estimate of the appropriate cover me	agure	fore		rded species: from 1 5	and then to the ac		E0/ •	
* Cm									
	ndance (A): A relative measure of the numbe	r of in			oots of a species within		follow	ing	
Abur					r greater than 1000 if re	equired			
Abur		or st	ecify	a numbe					
Abur inter	vals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000					-			1 =
Abur inter Form	vals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 n: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tusso	ck Gra	iss (P	oa/Themed	da); (d) Sod grass (Couch/	-	mber/s	cramb	ler;
Abur inter Form (V) S	vals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000	ck Gra (F) Fo	ass (P arb; (E	oa/Themed) Fern; (P)	da); (d) Sod grass (Couch/ Palm; (A) Cycad	Kikuyu); (L) Vine/clii			

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Bowdens Silver Project Report No. 429/25

SPECIALIST CONSULTANT STUDIES

	4 tree	19
Eco Logical Australia - Biobank plot data sheet	Site Sheet No.	66

Ref Site ID Bowdens	Recorders KR MH	Date 30 /10 /14
Wapoint/ 190 / 191	Easting * St: 76 19 7% End: 76 19 7%	Northing* St: 6385 84 End: 6315139
GPS datum WGS 84	Photo no. St: //3, \/\ (Camera) End: \/\ \(\)2\ \(\) \/\ \(\)2\ \(\)	Plot orient/ ISO SE Slope/Aspect I I IO NE

^{*} Record from Easting and Northing from both ends of the 50m transect

	Vegetation Zone	e Identification		
Biometric Vegetation Type (Create a standard short version)	275 - Herb. (WB Apple	вох	valley woodland
Ancillary Code (Usually condition description)	A. Thinned	1,	,	,
Condition (Low or Mod-Good)	M- G		hollows	logs, litter

20 x 20m	I with the let in the state of	Lloo	anaala	a liet e	ver pa	an (ful	Ildian	.at raa	uirod\			7-1	
Quadrat	Number of <u>native</u> plant species	use	specie	S IISt U	vei pa	ge (iui	i lu is <u>r</u>	iot req	uneu)			(31)	(NPS
50m Transect	Native over- storey cover (%)	45	30	5	2	40	20	5	25	50	60	Sum / 10	28.2 % (NOS)
- 10 Points	Native mid-storey cover (%)	0	2	2	2	5	0	(0)	2	2	5	Sum / 10	多 % (NMS)
50m	Native ground cover (hits/50 points) – Grasses	W	批	4 V	HU	KIH	141	W/	!	!		score out 0 to get %	& 2 % (NGCG)
Transect – 50	Native ground cover (hits/50 points) – Shrubs	0		- 1				,		ı		score out 0 to get %	O % (NGCS)
Points	Native ground cover (hits/50 points) – other	JH.	of 50 to get %										40 % (NGCO)
50m Transect	Overstorey (10 points)	0	Ó	0	0	0	0	0	0	0	0	(a) Sum/10	Sum exotic cover (%) from
– 10 points +	Midstorey (10 points)	0	0	0	0	0	0	0	0	0	0	O (b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)	6			•				J		I	O (c) Double score	0 %
20m x 50m Quadrat	Number of trees with hollows		ne e mulli		nsllo.	v \$			fallen /idth (r		2	6	
			All canopy spp. in Veg Zone Regen (Y/N) (indiv. <5cm?)									Proportion	
Whole Veg.	Over-storey	Ango flox Y											
Zone	regeneration	१७८	jo. V	iV-7i			N :						
Strata	Form	Xi. i a i			Sp	ecies			19 6 13 1 7 Fe 31	Нє	ight r	ange	PFC
Upper 1	Y	1	ارکرد ۲	.> .	PHO:	ř				0	/S/	18	. 25
Upper 2			2 DC		n (vin	1					- 15		
Mid 1	S	I	4ca0	(2)	1					1.	2. —	2	5_
Mid 2		(2ass	<u>.</u> a	HOJ					0	, C, e	(r.)	1
Lower 1	G C	$\lfloor \rfloor$	Nick	SH	<u> </u>					€.	(,)	n 2	50
LOW CI I	1 10 10 10 10 10 10 10 10 10 10 10 10 10												

BOWDENS SILVER PTY LIMITED

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

	Natives (20m Quadrat)	F	C	Δ	Evotice (20m	Quadrati	TE	С	Α [
:		1 .	OVE	RSTOR	Exotics (20m	Quadrati		10	A
1	Ango flor	T	120	20	Ī			Ť	T
2	Evea vimi	7	1						+
3			<u> </u>				-	 	+
4		1						\vdash	
5									
6	(2)								\vdash
7			·	l					T -
8		<u> </u>							
			MIC		Y				
9	Acac Ali	S	5	20					
10	Cassara	S	1	.35"					
11	Pers Imp.	8	L					<u> </u>	
12		<u> </u>						<u> </u>	
13 14		<u> </u>	1	-				<u> </u>	-
4 5			1	-				<u> </u>	ļ
6		-	-	-					1
7	e e			-					
18		-	 				-		
19						<u> </u>			
20	(3)					=		_	
21							_		
22		l							<u> </u>
		RO	UND	COVER	/ other				
23	Loma fili	Ţ.	5	100	Kubm frut		S	١	20
24	Dian revo	U	2.	50	Brondus 1		G	1	toc
25	Clycine toulog	Ç	2	800	Hupe pert-		f.;	ı	50
6	alycine telle	Ç	!	550	Hipo radi		T-	1	(0.0
7	Araena ovina	¥.	١	100	Wil parc		C_1	1	<\$ c
8	Aris Jeri	<u></u>	2_	100	Plan Panc		<i>₹</i> □	1	toc
9	Wica Sub	G		2000	Cony bona		ķ.	1	20
11	Them austinopolicy coes	$\frac{G}{C}$	20 2.	500	Aird cong Portza mare	:	G		50
2	Bris ramo	$\frac{G}{G}$		500	EChi Diak		<u>C</u>	ļ	Go
3	Jour pall.		5	700	Tofolium 1	1	- t-	ź	50
4	END SOIN	G ^C 3	1	5	Dissoled Give	<u> </u>	F-	i i	2.0
5	Cavex	V	1	50	Bric mino	···)	Ġ	1	10
6	White Calotis	F	1	50			-		
7	Loma long (& Minteower)	F	5	100					
8	Tomaca-Option.			v					<u> </u>
9	Chel sieb	E	1	50				-	
0	Orahid - no gare - Dioris?	F	ĺ	(O					
1	Wahl Comm	₹ 7	!	(००)					
2	Dich repc	12.	1	1000					
3	Time usit a	R		50					
4 5	Poa labi.	£.	([00					
	Poa labi .	G	1 4	50			1 7		

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following

intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mailee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Paim; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

TOTAL MANUES

16

OVE

SPECIALIST CONSULTANT STUDIES

Bowdens Silver Project Report No. 429/25

Ref Site ID	Eco l	_ogical Austral	ia - Biobank	plot data	sheet	S	ite She	et No.	
Mapoint	Ref Site ID	24	Recorders	Δc].	Date		29/1	012019
Photo no. Cameral Endish Call Photo not Cameral Endish Call Stope/Aspect -2 / 1 / 2 / 5		57034	Easting *	St: 6768	1813 1789	Northir		St: (03	<u>86222. </u>
*Record from Easting and Northing from both ends of the 50m transact *Vegetation Zone Identification Biometric Vegetation Type (Create a standard ehort version) Anciliary Code (Usually condition description) Cuadritor (Cutow of Mod-Good) Number of native Quadrat 50m Native over 100 Points Native ground cover (Nis50 points) – Grasses Native ground cover (Nis50 points) – Shrubs Native ground cover (Nis50 points) – Shrubs Native ground cover (Nis50 points) – Grasses Native ground cover (Nis50 points) – Grand (Go points) Ground (Go points) Ground (Go points) All canopy spp. in Veg Zone Total length fallen logs power (Niscore) Cover (Niscore) Yeg. Zone Number of trees with hollows All canopy spp. in Veg Zone Negen (YN) (Indix , Scmr) Proportion Whole Veg. Zone Species Habitat Cutor Cutor April (Indix) Now (NoCo) Sum exotic Cutor (Niscore) Yeg. Zone Number of trees with hollows All canopy spp. in Veg Zone Regen (YN) (Indix , Scmr) Proportion Indix , Scmr) Yeg. Zone Species Height range PFC Cover (Niscore) Indix , Scmr) Form: (I) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (PoorThemeda); (d) Sod grass (Couchr/Skupu); (L)	GPS datum	005-11		St: 057750	276	Harris of the care	ient/	<u> 205 </u>	205
Biometric Vegetation Type (Creet e a standard short version) PTC - 28 2 Ancillary Code (Usually condition description) Condition (Low or Mod-Good) Madded plant species Mative over (%) S D D D D D D D D D	* Record from		hing from both en	ds of the 50r	n transect				
Create a standard short version Anolizary Code (Usually condition description) Anolizary Code (Intistico plant species Anolizary Code (Intistico points)			Vegetation	Zone ider	ntificatio	on			
Condition Cond	(Create a sta	andard short version)							
Condition			Inta	ded =	o thia	mec			
Number of native plant species Plant spe	Condition	1.00			ät	FJ de	en coo bris, (is, dru SCF In	l checkling
Quadrat plant species Native over Som Native over Some Som	20 x 20m	Number of native			d is <u>not</u> req	uired)	<u> </u>	7	
Store Cover (%) Stor	Quadrat	plant species	· .		· · · · ·	· ·	12	1	
Points	Transect	storey cover (%)	151015	1010	10 15	16	5/12	117, 10	(NOS)
Double score out of 50 to get % (NGCs)		cover (%)		53	13	5	1\$12		(NMS)
Native ground cover (hits/50 points) - Shrubs Native ground cover (hits/50 points) - Shrubs Native ground cover (hits/50 points) - Shrubs Native ground cover (hits/50 points) - Overstorey (10 poin		cover (hits/50	MMM	1 IIX IX		21			
Native ground Cover (hits/50 points) - Other Overstorey (10 points) - Overstorey (10 points) - Other Other Other Other Overstorey (10 points) - Other O	Transect – 50	Native ground cover (hits/50							
Sum exotic cover (%) Sum/10 Sum/1	Points	Native ground cover (hits/50							1
Midstorey (10 points) Count (50 points)		Overstorey	P						cover (%)
So points Ground (50 points) Number of trees with hollows All canopy spp. in Veg Zone Over-storey, regeneration Strata Form Species Height range PFC PFC PFC PFC PFC PFC PFC PF	points +								(a)+(b)+(c)
Number of trees with hollows	50 points		711					(c) Double	() %
Whole Veg. Zone Strata Form Species Height range PFC Upper 1 Upper 2 Mid 1 E. BYCKI Mid 2 CONSTRUCT CONSTRUCT	50m		0	To					
Whole Veg. Zone Over-storey regeneration C. BCXII. V. Collend V. Strata Strata Form Species Height range PFC Upper 1 C. BCXII. 10-10m S/ Upper 2 C. MCVC 10-10m S/ Mid 1 C. BCXII. 1-10m D/ Mid 2 CVCSMIC 1-2m I/ Lower 1 CVCSMIC 1-2m I/ Lower 2 MICO St 20cm S/ Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L)			All cano	py spp. in Ve	g Zone				Proportion
Strata Form Species Height range PFC			E. Baki	Y	((Ill.	end	Y	4/0
Upper 1 C BY:KI 10-10m IS/ Upper 2 C MXVO 10-10m IS/ Mid 1 C DXXI 1-10m IO/ Mid 2 CVESTIC 1-2m I/ Lower 1 CVESTIC 1-2m I/ Lower 2 MICO SI 20cm IS/ Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L)	Zone	regeneration	E. MICCH) \	,				13
Upper 1 C BY:KI 10-10m IS/ Upper 2 C MXVO 10-10m IS/ Mid 1 C DXXI 1-10m IO/ Mid 2 CVESTIC 1-2m I/ Lower 1 CVESTIC 1-2m I/ Lower 2 MICO SI 20cm IS/ Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L)	Strata	Form	HVELTO	r ⟨ Species			Heiaht	range	PFC
Upper 2 E MCVC 10-1cm 5/. Mid 1 E BCCL 1-10m 10/. Mid 2 CUESTATIC 1-2m 1/. Lower 1 Put 100 5) 230cm 5/. Lower 2 MICO 51 20cm 5/. Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L)		. 31111	6 Br.ri	\ !			1/7-	1	157
Mid 1 E. DCCL 1-10m 10/. Mid 2 CUESTATE 1-2m 1/. Lower 1 CUESTATE 1-2m 1/. Lower 2 MIC/O St. 250cm 5/. Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L)	1.0.1.		C Inv	-VO			10-		57
Lower 1 Lower 2 Lower 2 Lower 2 Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L)			E BIGI	di-	•		1-(Om	107
Lower 1 Lower 2 Lower 2 Lower 2 Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L)			CUESIA	11C~			- 7	200	ί/.
Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L)			Dutido	(2)			23	cm	15 1/
			MICO	CHS			3	Den	5)

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

F	Plot#	14	Site Name		Ro	wde	ns	Date 2	28 /	(0)	14
									, 	, 	
		Natives (20m Qu	adrat)	F			Exotics (20m	Quadrat)	F	C	Α
	1 44						Y madala di Niggaria.				
1		lale		-1	15	50					
2	EN	ract		-1	5			***			
3	7				_	2					
5	HNgo	<u> </u>		T	5						
6											
7			6.						+		
8			(%)								
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9		aran.		7	T	10.	-				
	Rers	Line		3	<u> </u>	2					
11	Acar	fili		5	í	Ĩ			-		
12	Arac	cees		3		3					
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14	11763	<i>y</i>									
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21			(5)	<u> </u>							
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23	Rytro	lo sp		G	15	SD-2			F	1.1	10
24	Sole	dani		F	1	100	Seneus		F	1	50
	Karth.	mask .		4	2	100	Gon- 29		F		1
26	Fel	i. Qua.t		Ç	1	10	Anag are		6		20
27	MICE	sho Liu	·	G	,5	500 500	Mutualea Ide	0	F	1	200
20	VI V	Sub	•	-	5		Aira sp	y. ,	G	1	5
				£.	1	100	111111 32		4		3
31	1010	mice.		5	1	3					-
	Nort	rams	.	G		50					
33	Mali	ull		S	1	3			1		
34	Brac	daph		S	1	1					-
35	11000	line		5	Ť	1		,			
36	Uibb	acic		3	i	10			-		
37	Balson	e torre		5	1	3					
38	Poa.	Sight		1/2	1	20					
39	Unge	arann		T	T	2					
40	Dich	Deper		F	1	50					
41	6000	hede		F	1	SV					
42	Calo	Cumpa		8		10					
43			<i>0</i> 22								
44	lydra	o laxi	- v ,	6		SO			\perp		
45	Brach	iscome 1	(c) multil	(100					L
+ Co			nriate cover me:	asure	for e	ach reco	rded species: from 1–5 a	and then to the n	earest	5%:	

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

SPECIALIST CONSULTANT STUDIES

Bowdens Silver Project Report No. 429/25

Eco l	_ogical Austral	ia - Biobank plot data sheet Site Sheet No.
Ref Site ID Wapoint/ Plot ID GPS datum	10162 H	Recorders
		Vegetation Zone Identification
	egetation Type andard short version)	324
Ancillary Co	ode dition description)	Intact
Condition (Low or Mod		mod-good Features Coaf littler
20 x 20m	Number of <u>native</u>	Use species list over page (full ld is <u>not</u> required)
Quadrat 50m	plant species Native over- storey cover (%)	(NPS) 135 405 25 4 3 2035 20 sum/ (NOS)
Transect - 10 Points	Native mid-storey cover (%)	5 % 2 10.95 5 25 4 20 18 sum/ (NMS)
50m	Native ground cover (hits/50 points) – Grasses	HI HI III (3 Double score out 9,6 % (NGCG)
50m Transect – 50	Native ground cover (hits/50 points) – Shrubs	Double score out of 50 to get % (NGCS)
Points	Native ground cover (hits/50 points) – other	Double score out of 50 to get % (NGCO)
50m Transect	Overstorey (10 points)	(a) Sum exotic cover (%) from
- 10 points + 50 points	Midstorey (10 points)	(a)+(b)+(c) Sum/10
	Ground (50 points)	Double score
20m x 50m Quadrat	Number of trees with hollows	Total length fallen logs >10cm width (m)
		All canopy spp. in Veg Zone Regen (Y/N) (indiv. <5cm?) Proportion
Whole Veg. Zone	Over-storey regeneration	Callity's end. Y G. Poly N 2/7 E. Agonio N Ang Flor N
		E. ROS IV E. MOCCO H
Strata	Form	Species ACOCIC Height ange PFC
Upper 1	+	(allistris 8-19m 15%
Upper 2	Τ	E. Agonio 8-19m 10%
Mid 1	T	callistris and 1-8m Si.
Mid 2	S	DUSONIA 1-4m 21.
Lower 1	6	Joy Pal LSDtm S/
Lower 2	6.	micro logge stip. <10cm 31
		Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) peroid): (R) Rush (Restiold, Juncaceae): (F) Forb: (E) Fern: (P) Palm: (A) Cycad

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

Natives (20m Quadrat)			Α		F	С	Α
		OVE	RSTORE	Y			32.7
E. 1055	+	5	_ \ _		1_	ļ	
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Acad impleya	7	1	1		<u> </u>		
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	Dây	MID	STORE			533	4 July
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Mastrost Jert			1 22		+	+-	
	6	 	3				-
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Styp glan Gali Grand Hibb Obty	5	1	•				
Styp glan Gali Gand Hibb Obhy Da Sp ?	4	1)				
Styp glan Gali Gand Hibb Obth Poa sp ? Dich micr	6 5 6	1 1) 2 5				
Styp glan Gali Gand Hibb Obhy Da Sp ?	6 5 6	1 1 1)				
Styp glan Gali Gand Hibb Obth Poa sp ? Dich micr	6 5 G G C L	1 1 1 1 1 1) 2 5				
Styp glan Gali Grand Hibb Obh Poa Sp ? Dich Micr. Lona mult Clem aris Ephin (als)	6 5 6) 2 5				
Styp glan Gali Gand Hibb Obth Pa Sp ? Dich Micr Loma mult Clem aris Edwin (aes Lagendera ? Styp	65060060) 2 5				
Styp glan Gali Grand Hibb Obh Poa Sp ? Dich Micr. Lona mult Clem aris Ephin (als)	65666665) 2 5				
Styp glan Gali Grand Hibb offm Poa Sp ? Dich Micr. Loma mult Clem aris Edwin caes Lagender ? Styp Arac elong Dich reper	65060060) 2 5				
Stup glau frail fraud Hibb obth Poa sp ? Dich mer Loma mult Clem aris Edhin (aes Lagendea 2 stup Arae elong	65666665) 2 5				
	Olea elli Cass quin Styp trist Podlo (ICC. Indi ausst Anas Nor Pods line All offert end Nord imples Alai fili	Olea eth Cass quin S Styp for S Prodo (IC) Ind; aust Anes for T Plans line S All About end T Acar fill S GRO Char siels Mer styp Source pall Calo curl Pora micir Grood hode Chyc cland L Cass quin S S GRO GRO Chyc cland Calo Curl Calo Curl Calo Cland C Clanc cland C Clanc cland C Clanc cland C Clanc cland C Calo Cland C Clanc cland C Clanc cland C C Calo Cland C C C C C C C C C C C C C	Olea eth Cass quin S 2 Cass quin S 3 Styp find Podo (IRC. S 1 Indi aurist S 1 Aneo Nor T 2 Polis line S 1 And Implem S 1 Aca fill Mur step GROUND Char step Galo cunt F 1 Grood hode C 1 Clyc cland Cass quin S 2 Calo cunt Grood hode C 1 Clyc cland Cass quin S 2 Calo cunt Clyc cland Calo cland Calo cland C 1 Clyc cland Calo cland	MIDSTORE Olea eth Cass quin S 2 20 Cass quin S 3 20 Styp Ind S 1 2 Prodo (ICC. Indi aurist Anno flor Pers line S 1 3 Anno flor Pers line S 1 1 All offatte end T 5 3 Perd Implem S 1 1 Accu fill GROUNDCOVER Cher step Garanici Grood hode Clyc cland Cass Cland	MIDSTOREY Olea eui	Olea etti	MIDSTOREY Olea etti

SPECIALIST CONSULTANT STUDIES

Bowdens Silver Project Report No. 429/25

Ecol	_ogical Austral	ia - Biobank	plot data	sheet	Site S	Sheet No.					
Ref Site ID	- 20	Recorders	00		Date	30/10/	301 a				
Wapoint/	S3050		St: 076	G(F, 77	<u>alman daring</u> Teuskulangan		35286				
Plot ID	€->055	Easting *	End: 🔿 🧸	11090	Northing*	End: ල්වි	85292				
GPS datum	68-11	Photo no. (Camera)	St:COfi-	1-0018	Plot orient/ Slope/Aspec	t 45" /	255°				
* Record fro	om Easting and Nort										
Vegetation Zone Identification											
(Create a sta	egetation Type andard short version)	3	29				·				
Ancillary Co	ode dition description)	inte	xd+								
Condition		100001-00	Hat	the first of the second second	POCK	outeral	25 = 16 1000m				
(Low or Mod	I-G000)	I moel-go)()(y Fea	itures	Nicke	1 (och (i-14	2 COUNT				
20 x 20m Quadrat	Number of <u>native</u> plant species	Use species list	over page (ful	Ild is <u>not</u> red	quired)	19	(NPS)				
50m	Native over-	0 5 10	2010	K 20	27 25	Sum /	17.2%				
Transect - 10	storey cover (%)	12 6 18	25 10	10	21 65	S (72.2.10	(NOS)				
Points	Native mid-storey cover (%)	700	00	$ \mathcal{O} $	00	Sum /	(NMS)				
50m Transect – 50	Native ground cover (hits/50 points) – Grasses	IM MI			<u> </u>	Double score out of 50 to get %	22 % (NGCG)				
	Native ground cover (hits/50 points) – Shrubs	111			3	Double score out of 50 to get %	6, % (NGCS)				
Points	Native ground cover (hits/50 points) – other	m m m			(3	Double score out of 50 to get %	(NGCO)				
50m Transect	Overstorey (10 points)					(a) Sum/10	Sum exotic cover (%) from				
− 10 points + 50 points	Midstorey (10 points)					(b) Sum/10	(a)+(b)+(c)				
ou points	Ground (50 points)					(c) Double score					
20m x 50m Quadrat	Number of trees with hollows	1		Total lengt >10cm	h fallen logs width (m)	370	n				
		All car	opy spp. in	Veg Zone		egen (Y/N) div. <5cm?)	Proportion				
Whole Veg.	Over-storey	E. ROE	5	18			012				
Zone	regeneration	Ang Fi	OV	Ü			12.				
Strata	Form		Species		H	eight range	PFC				
Upper 1		E. 1205	:2			Kom	2S/				
Upper 2		Anci (Flor			19m	27.				
Mid 1		person	ia Cir	ve_		1-2m	1/				
Mid 2		Acacio	1 A	- nc	ili	1-2m	17				
Lower 1		LOMON	notra (LONG		m	15%				
Lower 2		Jan	Porl		(-lm	10%				
Form: (T) T	ree; (M) Mallee tree; (S) scrambler; (V) Sedge (C)	Shrub; (G) Tussock (Grass (Poa/The	meda); (d) So	od grass (Couch/	Kikuyu); (L)	, ,				
Vine/climber/	scrambler; (V) Sedge (C)	/peroia); (K) Rush (F	estiola, Juncac	eae); (F) For	», (⊏) rem; (P) 1	raini, (A) Cycad					

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

F	Plot# 34 Site Name		Ų	Bowd	2711	Date	39 10	2/1	4
	Natives (20m Quadrat)	F	С	Α	Exotics (20)	n Quadrat)	F	С	Α
	Nauves (2011 Quadrat)				Y	n adduracy			
1	E. PSS		25				T		
2	£17033	 `-	24.3	<u> </u>					
3									
, 1			-						
5		-							
3	7.5		-						
, 7			 			1000			
, В									ſ <u>-</u>
			MID	STORE		· · ·	1	L:	
9	Ress line	5	T	2				l	
0	Acae fili	3	i	2					
1	The state of the s		 '						\Box
2	(7)								
3	, new many								
4		-							
5									
6									
7			1						
8									
9	-								
20									
21									
22		T							
		GRO	UND	COVER	/ other	4.5	···	1	
23	Acti hali	F		10				_	ļ. <u> </u>
24	Long long	F	20	1				<u>.</u>	ļ
25	Sho glan.	6	1	20				<u> </u>	<u> </u>
26	bado Oilie	5	1	50				ļ	ļ
27	Miss obta (c)	Cx	110	100				<u> </u>	
8		5		20				1	↓
29	Rine lai	5	11	10					\vdash
30	Poa Sp.	G	15	100				↓	╄-
31	Goro Letr	6		10				_	\vdash
32	lopi late	F	1	1				+-	₩
33	toma fili.	E,	14	10				-	
34	Vero plets	F	1	2				-	+-
35	Good hede	6	14					\vdash	+
36	Unten (i)	16	1 1	2				-	-
37	Acac Suri	5	1-/-	1				+	+-
38	Acac clane	15		1				+-	+
39	,	+	+	- 				+	+
40			-				- 	+	+
41	1.1.	+		1				-	+
42	(6)	+	+					-	+
43 _. 44	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	+						+	+
	1	1	1	i			1	1	1

^{*} Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poal/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

Bowdens Silver Project Report No. 429/25

Eco L	₋ogical Australi	a - Biobank plot data sheet	Site Sheet No.					
			20/10/2010					
Ref Site ID	<u> </u>	Recorders AC Date	70(10/2019 st 6385/17					
Wapoint/ Plot ID	5→58 6→57	Easting * St. OnlogOn North	ing* End: 6385013					
GPS datum	T8832		orient/ 190° e/Aspect 36 / 240°					
		(Camera) End.(CV2-10023 Slope ning from both ends of the 50m transect	e/Aspect 26 / 240°					
1100014 710	2117 = ac a.i.g = 2114 1 1 1 2 1	Vegetation Zone Identification	(
	egetation Type	329						
(Create a sta Ancillary Co	andard short version)							
(Usualiy cond	dition description)	Intact						
Condition (Low or Mod	-Good)	Habitat MISHOLOR, EXPOSED ROCK						
<u></u>								
20 x 20m Quadrat	Number of <u>native</u> plant species	Use species list over page (full ld is not required)	(33) (NPS)					
50m	Native over-	18 500 60 150 5	Sum / 9.3 %					
Transect	storey cover (%)		93 10 (NOS)					
- 10 Points	Native mid-storey cover (%)	0 5 3 2 3025 9 15	20 sum/ (1.9.%					
	Native ground	WY (I)	Double score out 16 %					
	cover (hits/50 points) – Grasses		g of 50 to get % (NGCG)					
50m Transect	Native ground	111	Double score out 6 %					
50 D-1-4-	cover (hits/50 points) – Shrubs	1 1.1	G of 50 to get % (NGCS)					
Points	Native ground	WE HET LAND II	Double score out 34 %					
	cover (hits/50 points) – other	7,1	of 50 to get % (NGCO)					
_ 50m	Overstorey (10 points)		(a) Sum exotic					
Transect - 10	Midstorey		Sum/10 from (a)+(b)+(c)					
points +	(10 points)		Sum/10					
50 points	Ground		(6) %					
	(50 points)		Double score					
20m x 50m	Number of trees	Total length falle						
Quadrat	with hollows	>10cm width	Y87.25.713					
		All canopy spp. in Veg Zone	Regen (Y/N) Proportion					
Whole	Over-storey	E mac Y E. Pr	oly EY					
Veg. Zone	regeneration	E. ROSS Y						
		Call end Y						
Strata	Form	Species	Height range PFC					
Upper 1	T	E-1055'	14-16 15					
Upper 2		E Maero	14-16 15					
Mid 1	3	Cassinia qui-?	(-2 2					
Mid 2	S	Acae caes Contride 20x2	3) 2 1					
Lower 1	6	Liona long	LI 15					
Lower 2	1 1 4 1 5 1	clare Ball	21 15					
Form: (T) To	ree; (M) Mallee tree; (S) S	rhrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass peroid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) F	s (Couch/Kikuyu); (L)					

F	Plot# 35	Site Name	.	B	node	as	Date	30/1	01	14
								1		'
	Natives (20m Qu	adrat)		С		Exotics (20	m Quadrat)	F	C	Α
						Υ		<u> </u>		
1	E-1085 ·		T							
2	E. Maer		1	15	2		***			
3	E. blade ?		1	5	2					
4	E poly	4	T	2						
5										
6									ļ	
.7									1_	<u> </u>
8				3_						
	· · · · · · · · · · · · · · · · · · ·			MID	STORE	Υ				
9	Pess lini		5	1	2.					
10	Acac file		5		2				<u> </u>	
11	Annema sp.		5	3.	10					
12	Cas's quin		5	2.	50					
13	\									
14										<u> </u>
15										
16									<u> </u>	
17									_	
18			1						ļ	<u> </u>
19									Щ.	<u> </u>
20			ļ							ļ
21		4	ļ							
22				11110	00)(55					<u></u>
					COVER	rotner		-	1	T
23	slew pung		F		100				-	+
24			C		100				-	
25 26	lose park		G		100					+
27	Podo ilia		5	5	100 50			1		 -
28	Penal livis		5		10				+	
29	Hilde dotu	•	3		500					-
30	Miss Styp		<u>G</u>	1	100					+
31	Lona muld	**	7		10				-	1
32	Dich micr	****	G	1	10				1	1
33	Dodo spad.		5	1	50					1
34	Styp glan		F	1	50					_
35	Dan revo		16	+/_	2	-				
36	Good hede		10	1	13					1
37			5	17	1-1-				\top	
	Calo dune		F	Í	17				_	1
39	Outugnia sp		S		1				1	1
40			10	17	50			1		
41			ŧ.	17	1				1	
42	Cass corcu		5	1	i					
43			16	17	5					
44		0	5	1	Ī	Call en	a i	-t	- 1	2
45		9,3	E	1	1000	Walt	Sp	F		1
<u> </u>	1		1.72	- /						

* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following

 $intervals, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 50, 100, 500, 1000 \ or \ specify \ a \ number \ greater \ than \ 1000 \ if \ required.$

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-bianquet: 1=<5% (rare, <3 individuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

*53

Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

		2	5
Eco l	₋ogical Australi	a - Biobank plot data sheet	Site Sheet No.
- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[Sec27] - December 1	
Ref Site ID	36	Recorders Date	1 20 10 140 1 1 · ·
Napoint/ Plot ID	€→000	End:() (09, 102	hing* St (385,487 End: 688,5496
SPS datum			orient/ 125°
Record fro	om Easting and Nort	hing from both ends of the 50m transect	
		Vegetation Zone Identification	
Create a sta	egetation Type andard short version)	329	
Ancillary Co Usually con	ode dition description)	Thinned	
Condition Low or Mod		Mod-good Features	xposed vocks, fallenia
20 x 20m	Number of native	Use species list over page (full ld is <u>not</u> required)) (NPS)
Quadrat 50m	plant species Native over-	0000	Sum / (%
Transect 10	storey cover (%)	00000000	10 (NOS)
Points	Native mid-storey cover (%)	30 5 30 35 25 1 0 0	Sum/ 14, 1% (NMS)
	Native ground cover (hits/50 points) – Grasses	IN THE PAY THE WATER	Double score out 62.% (NGCG)
50m Transect – 50	Native ground cover (hits/50	11	Double score out / % (NGCS)
Points	points) Shrubs Native ground cover (hits/50 points) other	1111 1111 (Double score out 22 % (NGCO)
50m Transect	Overstorey (10 points)		(a) Sum exotic cover (%) from
– 10 points +	Midstorey (10 points)		(b) (a)+(b)+(c)
50 points	Ground (50 points)	14	3 G (c) % 3 Double score
20m x 50m Quadrat	Number of trees with hollows	Total length falle >10cm width	
		All canopy spp. in Veg Zone	Regen (Y/N) Proportion (indiv. <5cm?)
Whole Veg.	Over-storey	Callend. Y	2/3
Zone .	regeneration	Ang flox Y	1.5
		6 POSS N	
Strata	Form	Species	Height range PFC
Upper 1		Ang Flor	7m 11.
Upper 2		-	
Mid 1		COSSIA CIVILI	1-2m 15%
Mid 2		Hocia caes	1-9m 5%
		~-1	1 / 7/1 /
Lower 1		Micro Stis	<30m 30%

	Plot# 36 Site Name		B	owd	ans Date 3	so)	10	14
	Natives (20m Quadrat)	F	С	A	Exotics (20m Quadrat)	F	С	' .
1.1	Natives (2011 Quadrat)			RSTOR	EY Exotics (2011 Quadrat)	<u> </u>	<u> </u>	
1	Ango flor	H	1	1		T		
2		T T	 			1		
3		İ						i
4								
5								
6	6-					Ì		
7	(1)		· .					
8								
				STORE	Y	, .		
9	cass arm	5	10	60			L	
10	Acac caes	5	5	7		-	ļ	
11	Acae - feli	5	15	6		-		
12 13	Pars line.	5				-		
14			-			-		<u> </u>
15						1	-	<u> </u>
16		-		-		+		
17			-	1				
18								
19		<u> </u>		 				
20	(0)					 	ļ	<u> </u>
21	(*)			 				
22								
·			UND		/ other			
23		6	1	5	Hype pers	F		20
24	Anst Parno	G	10	200	Avag oruk	16	1	20
25 26	Char state	استأ	1	52	wirm like	F	1	50
27	Alstipa scalo Micr stip	Ca	5	100	Ava sp.	16	11	100
28	Sho trd	6	40	1000	Jupo ràdi	G	5	
29	Miss oblis	5	1	20	Redy Nani	6	1	2
30	Wahl out Inter?	6	1	20	tole unles	F	1	2
31	Lana tili	F	-	10	F-0-0 40	G	1	1
32	Both Mae	130	5	100	Trif orul	F	1	1
33	Calo cunei	(1	50.	,)	1		
34		F	7	100				
35	Oxal perc	6	1	Ī				
36	Cahl stric	6						
37	Asperula (c)	F		2				
38	Illyde laxi	6		20				
39	Gcra sola	F	11	1	ļ	1	<u> </u>	
40	Halorages Granocarp We	6	1	20.		_	-	
	Chic cland	F	(,			-		ļ
42 43	7.00	F		300			-	
43		F	-	30				
45		6	1	20	Maske	F	1	
40	Lagar NV and	11		100	Menta dioc	18-		5

^{*} Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1-5 and then to the nearest 5%;.

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mailee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Resticid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

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^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

GPS datum

SPECIALIST CONSULTANT STUDIES

Bowdens Silver Project Report No. 429/25

Part 9a: Biodiversity Assessment Report

1110' SE

Eco Logical Australia - Biobank plot data sheet Site Sheet No. Ref Site ID Recorders KR Date 29/10/14 Bowdens MH St. 768240 End: 7682202 St. 91,92 End: 93 94 St: 6386724 Wapoint/ Plot ID Easting * Northing* End: 638668

Plot orient/

(Camera) Slope/Aspect * Record from Easting and Northing from both ends of the 50m transect

84

WGS

Photo no.

	Vegetation Zo	ne Identificat	tion
Biometric Vegetation Type (Create a standard short version)	OF MUSER	trombook	
Ancillary Code (Usually condition description)	SinHeved	lvees	
Condition (Low or Mod-Good)	MARG	Habitat Features	

(-0000)	1				1 . 00							
20 x 20m Number of native Use species list over page (full ld is not required)													
Quadrat	plant species	030	эрсск	.3 1131 0	vor pa	go (lui	10 10 <u>1</u>	ior rod	an oa,			(35	(NPS)
50m Transect	Native over- storey cover (%)	5	10	50	30	10	40	40	25	25	5	Sùm / 10	24 % (NOS)
- 10 Points	Native mid-storey cover (%)	2	2	10	5	5	2	5	6	2	0	Sum / 10	3. 3 % (NMS)
50m	Native ground cover (hits/50 points) – Grasses	M	IH	M)	M	M	////			!		score out to get %	58 % (NGCG)
Transect - 50 Points	Native ground cover (hits/50 points) – Shrubs	111										score out) to get %	6 % (NGCS)
Politis	Native ground cover (hits/50 points) – other	INK I	H					_	_			score out to get %	20 % (NGCO)
50m Transect	Overstorey (10 points)	O	6	0	0	Ю	0	0	v	O	Q	(a) Sum/10	Sum exotic cover (%) from
- 10 points + 50 points	Midstorey (10 points)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							(a)+(b)+(c)				
50 points	Ground (50 points)	O								_		(c) Double score	ю [%]
20m x 50m Quadrat	Number of trees with hollows	i	ver)sn	וו בח				fallen idth (n		•	5 m	
			.A	II cand	ру sp	p. jn \	eg Z	one			egen (div. <5		Proportion
Whole Veg.	Over-storey	Mno	10 1	or)			Y						
Zone	regeneration	EO	co :	wac	V.	,	Y						
		こし	ica .	pol	4		7						
Strata	Form				Spo	ecies				He	eight r	ange	PFC
Upper 1	There	C	LICA	W	(a.c.	ſ <u></u>					(2	(8)	25
Upper 2	T	EUCA POW 12									(
Mid 1	2		$A \subset G$	ac	CO	ies				0	9-6-	-2.5	5
Mid 2	2			on fto		C	unn	7		()-5-	1	1
Lower 1	G			-50						د ا	1~ (5-4	_ 25
Lower 2	a	V	urc	V.	26	0				10	1.	0.2	20

Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restiold, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Yellow orchid photos 95-105.



Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

Р	lot# 62 Site Nan	ie j	20	w der	S Date	29/1	0/1/	-1
	Natives (20m Quadrat)	F	С	Α	Exotics (20m Quadrat)	F	С	Α
- +		(OVE	RSTORE	Y. Salaka P. Bangalanaka	1 4	7.	1.1
1	EUCA MACY	Ť	25	10				
2	BUCK poly	1î	ŀ)				
3								
4								
5	95							
3	(2)							
7			-					
8								
	the state of the s		MID	STORE'	Y see that the first seek of the first			
9	hear racs -		5	2.0				
0	Babbagtonia (as in(P16))	1	.5				
1)							
2	LV cunningham	iil I						
3								
4								
5								
6								
7								
8							1	
19	(2)	-						
20		-						
21								
22								
		GRO	UND	COVER	/ other			
23	Flust scab	, G	25	500	Medicaeul	#	1	100
24	Christ Semi (31) F	5	\$5	Awas arre	1		Ŝυ
25	Toma Pili	F	5	todo	Gellan Linum	1.	1	100
26	Mahl chil	F	١	100	Wurmbea like iris	(-	1	ξÖ
27	Calo (UNIL	£	1	100	Aira cans.	C ₄	2	40
28	Crood he de .	- F-	1	100	Hupo radi	F		5 t.
29	Vitt con	100	1	90				L
30	Avis ramo	Ġ		1000				
31	Chei sieb	E	1	500				
32	Cass areu	É	1	50				
33	Pora micr	F		50				L
34		¥-	2	500				
35	Cynto Pygn	O.	5	500				
36	Pter bico	F	1	10				
37		R.	i	50				
38	Micr stip	0.	20	C/CIC.J				
39	Loma must	F	2	190				
40	Myis levi	Ci	5	50				
41	Stup trif	-, 5	1	So				
	Mago flor h		1	15				
32 1		7 a	5	OOK				
42 43	Them tha	< Ca	٠	21 00				
42 43 44	Them tria !!	. \$	1	2.0				

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restiold, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

CATAL NATIONS. 35



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Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

Eco	Logical Austral	ia - Biob	ank	plot	data	a sh	eet	5	Site S	She	et No	١,
Ref Site ID		Record	lore.					Date		م الا	2/2/11	
and trader with	<u>2</u> 8 S⇒ C44	Kecorc	ieis	HC	<u></u>	ት ተረጋ፣		Date	el A l Augusti	(0/2019 .
Wapoint/ Plot ID	63 093	Easting)*	End:	ON	19. 19.	$\bar{\Omega}_{a}$	North	w.T. (194	E	r. (త్రి నై nd:ట్రెస్ట్	865343 8653912
3PS datun	1 GB-11	Photo i (Came	A	St: C		-091 ac		Plot o Slope		, _	97	395
Record fr	om Easting and Nort								waher	<u> </u>	47.	<u>/ 1</u> 225 (GO)
		Veget	tatio	n Zon	e Ide	entif	catio	on				
	egetation Type andard short version)		2	81								
ncillary C	ode			nod)								
Usually con Condition	dition description)				Hat	oitat		6	00 er.	te:	3.8XY	CBECK VOCK 5
Low or Mod	-Good)	MŒ	D-9	occ	Fea	tures		Cex	d	pile	5	receiver?
20 x 20m	Number of native	Use specie	es list o	over pag	ze (full	ld is r	of rec	uired)				
Quadrat	plant species					1			(د))	(NPS)
50m Transect	Native over- storey cover (%)	2030	20	5	20	3C	2S	77	32	40	Sum 25/91/	
– 10	Native mid-storey	7 20	-	20	2	^	0	. (<u></u>		Sum	1 1 1 1
Points	cover (%) Native ground	WH HA	1	1 #1					\subseteq		6(1	(14,410)
tila Sa	cover (hits/50	ויאנואנ	ш	וועי	1			_	21		score ou) to get %	
50m	points) – Grasses Native ground								j-\t		, 10 801 7	(
ransect 50	cover (hits/50								\bigcirc		score ou to get %	
Points	points) – Shrubs Native ground	1111		·		.			\			(,,,,,,
	cover (hits/50 points) – other	111 1					,		4		score ou) to get %	
50m	Overstorey (10 points)	~ -									(a	Sum exotic cover (%)
Fransect – 10	Midstorey										Sum/10	from
points +	(10 points)]		(b Sum/10	
0 points	Ground	HI II							-	٦	(c	7 14 %
<u> </u>	(50 points)									<u> </u>	Double score	é
20m x 50m	Number of trees		1		-			fallen			19	
Quadrat	with hollows		<u>'</u>			>1(cm w	ridth (m				
		А	ll can	opy sp	p, in \	/eg Z	ne :			gen (iv. <5		Proportion
Whole Veg.	Over-storey	G. BIC	2K			Y					,	3/2
Zone	regeneration	E M			•	Ý						<i>9</i> /3
		Anci	FIC)(1	7						
Strata	Form			Spe	cies				Hei	ight ra	ange.	PFC
Upper 1		G BK	Ù(12	- 1 @	m	15/
Upper 2		6. M	<u>él</u>					12-18m 5%				
Mid 1		Em	اھ						1-	-8	M	5%
Mid 2		Λ	C.	10,0	\sim				(2 m		21
Lower 1		Puto	odo	<u>ي. ل</u> ا	_ ^	Y M	a		2	05	χΥ.	157.
Lower 2		mich	0	SI	· ()				4	20 (IV	10 \/.
	ee; (M) Mallee tree; (S) Sl). 0.	(0	0							

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Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

	Plot# 28	Site Name			,	(Lance Date		/	. ,
	Natives (20m	Quadrat)	F	С	Α	Exotics (20m Quadrat)	F	С	
	ti ji ji ji ji ka					EY as 80 a s judas .			٠
1	t Male		7	15	2	T			
2	P. MCU		1	5	3				1-
3				<u> </u>					
4			+						1
5				-					+
6									╁
7			-						+
8		(2)	-						╀
	4.5	1,	٠,	MID	STORE	Υ		_	1
9	Cash allow		3	191112	1 1	· •			T
10	Aven lor.		7	2					+
11	Acae olean	 · · · · · · ·	5	2					┼
12				1				-	
13	Aryana.		5		\$-0			<u> </u>	1
14	E. ney		7	10	50			ļ	-
15	E. Slabe		+	Н	->			-	
16			 					<u> </u>	-
17			1					-	-
18									-
19			-						↓_
20		***							├
			-					ļ	
21		<u> </u>	-						<u> </u>
22		(7/	200	LINID	COVER	/ other was was stored and a second			
23	Μ		G,			1 Other	7	· ,	1
24			C .	n.	500	(Arrasp.	4		53
25		·	S (Petr nant	F	1	+-
26	The Ryan		6		100	Petr Mant	+	,	/6
27				10		Valo do	4	10	
	Ans ramo.		G	10	100	Branus Lord	G	5	
28	Desm vari		F	- [570	7 (W avve	F	/	5
29	Pherosomyles	orco	6	1	10-	Anag arve	(-	1,	:
30	lep squa		6		19	Brizat minis	4	<u>/</u>	2
31	Wall sp		(1	5	Service Ep.	F	1,	
32			15	5	100	Some olor	6	/	<u></u>
33	Char selo	****	C.	- /	10	Sone aspa	E	/	10
34	Calo cune		6	_/_		try glan	-		5
35	Varo ples		7	1	2	Pusa dest	5	1	/
36	Poa sio		a	10	100	Cora glón	· (-	1	
37	Purido S	(*	6	15	590	Sile Paul	6	_/_	,
38	Grera sola		(1	50	Paro Gras.	<i>(</i>	1	
39	Acaona en	chri	(·	/	20	Carden Fern	F	1	1
40	Junea usil		R	(Plant lane	(1	1
41	Chry apic		E	_/_	10	Cirs july	C	_/_	7
42	Dick repen		6		22	Louis dai	C_{K}	1	/
43	Elyn scas		6		. 5	Tit doub.	- 1	$\int_{-\infty}^{\infty}$	1
44	Mell were	(0.93)	5	/	2	Edri plant	6	1	
45	Eduin assis		0			throe perl	1 2		<

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

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^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

Ref Site ID	20	Recorders	Δο		Date		anlin	- 61051
Wapoint/	5>48 €>47	Easting *	St: 076	1860	Northing		St: 638	5993
Plot ID	€ >47		St. CO	1807	Plot orier	to wall [nd:(55° 145°	88796
GPS datun		Photo no. (Camera)	End: 0999	1000-	Slope/As			SS
* Record fr	om Easting and Nor	•						,
5: (:)		Vegetation	.			-01 10		· ·
	/egetation Type andard short version)		<u> 281 </u>		x graze	ea K	ly (cot	tle.
Ancillary C	ode idition description)	Scalter	orl The	2Q.S				
Condition		<u> </u>	Hab	itat				
(Low or Mod	I-Good)]	Feat	ures				
20 x 20m	Number of native	Use species list of	ver page (full	ld is not red	uired)	-/-	IX.	Same and
Quadrat	plant species				·. ·		(p)	(NPS)
50m Transect	Native over- storey cover (%)	000	00	00		0	Sum /	(NOS)
– 10	Native mid-storey	000	00	00	00		Sum /	(100)
Points	cover (%) Native ground			$\frac{Q_{L}}{Q_{L}}$			10	(NMS)
	cover (hits/50	HH HH	1111		10		score out i0 to get %	SS % (NGCG)
_ 50m	points) - Grasses Native ground				- 17		•	, , ,
Transect - 50	cover (hits/50				Ó		score out i0 to get %	(NGCS)
Points	points) – Shrubs Native ground				3,000	· · ·		10 %
	cover (hits/50 points) – other	un .					score out to get %	(NGCO)
50m	Overstorey						(a)	Sum exotic cover (%)
Transect – 10	(10 points) Midstorey						Sum/10	from
points +	(10 points)						(b) Sum/10	(a)+(b)+(c)
50 points	Ground	HT HI JH	h Wil	•	à	,	42 (c) Double	42. %
	(50 points)		· .		21	<u> </u>	Double score	
20m x 50m	Number of trees		1	otal length		js	@ (ĎΜ
Quadrat	with hollows			>10cm v	width (m)		_	
		All can	opy spp. in V	eg Zone		Regen (indiv. <		Proportion
Whole Veg.	Over-storey	Angot		Y				2/2
Zone	regeneration	E. Blak		/				12.
Strata	Form		Species			Height	range	PFC
Upper 1		FING F	10v.			12	m	57_
Upper 2		1						
Mid 1		un e						
Mid 2						<i>-</i> €3		
Lower 1		Hrist	ramo			< 30	CHI	107.
Lower 2		L 5000	69			250	em.	107.

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Plot	# 30	Site Name	B	rode	∠\S	30/	10	\sqrt{I}	4
	Natives (20m Qu	adrat\ E	С	Α	Exotics (20m Quadrat)		- 1	С	Α
- 17	Tracives (2011) Qu	aurat) i	OVE	RSTOR	EY Exolics (2011 Quadrat)				
1 A	go Nor	17	- 1	1	<u>-,</u>		Ť	ř	<u> </u>
2	8 1 		†	<u> </u>			\dashv		
3						-	\dashv		
4			1	-			\dashv	<u> </u>	\vdash
5	40.00		1				\dashv		
6							\dashv		
7			7:				\neg		
8							\neg		
			MII	STORE	Y			_	!
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10							\exists		
11							П		
12									
13									
14			4	ļ		_	\Box		
15			-						
16			1				_		
17			.						_
18			-	-			\dashv		
19 20			-						-
21							\dashv		<u> </u>
22			╁—	-			\dashv		
		GRO))IINF	COVER	/ other		_1		
23 6	ass aceu	15	1 1		mit glon	F	F .	5	lan
24 - 1	wist ramo	G	10	50.0	Plant lance		=	5	
	oman teli	E,		5	Paro bras.	(-	7	100
	sh macr	G		500	Mrsch inca		=1	7	/0
	luce shp	G	5	50.3	Bran hard	6	-	jo.	100
	unc cist	R	$\Box I$	3	Vulp SP	1		10	100
	ytrolo sp	G	\$	500	Trid and	f		1	100
30 C	har sight	€	1	5	Cart lana	F	2	1	50
31 7	Ub Bridging	F	1	100	1 Chan was		$\overline{}$	1	30
A-2-	udulo Displa			10	wurm Olile	f		_/	10
33 2		resou G	10	50-0	oild Sp.	F	\rightarrow	5	50
	ich fimb	F	11	3	ρί/α sp.	6			100
	car echi	F	- '	3	Trif ango	F			
36 et	un scalo.	G		1	loli rigi	14		-,-	10
37 · 🕠 38	odin dioc	F	j		Sile goll	F		4	10
39			+		TOPS UMBE	F		/	-/
40			+		erag sp.	6	<u>:</u>	+	1
41			-	-	echi Daini.	6		-,-	
42			+		sence (CO Sp.	(6		-/- 	10
43			+		ceva alam			-	
44		-	+	 -	COVC MICHY	- 1 :	+		
45			-				+		
	(C): Estimate of the appro	priate cover measur	e for e	each reco	rded species: from 1–5 and then to th	neare	LL et F	l	

* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following

intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

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^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

Ref Site ID	33	R	ecord	ers	A ($\hat{}$			Date		[30/10	[2019 .
Wapoint/	5→5 4	E	asting	*			971		Northi	ng*		t 638	
Plot ID	E-753	1.5	hoto r	- 12 Co. 11 Co. 12			97 <u>9</u>		Plot o	1185		:na:(00)	8282 P
GPS datum	- 1045-11	(0	Camei	ra)	End(03	-COL	9	Slope		et 💮	Q1. 1	[70°
* Record from	om Easting and Nor												
Biometric V	egetation Type	<u>V</u>	eget	atior	ı Zon	e Id	entifi	cati	on				j
(Create a sta	andard short version)	-		<u> 20</u>) (
Ancillary Co (Usually con	dition description)	<	Sco	HC.	y ec	1	tha	52					
Condition (Low or Mod	-Good)	10	w?				oitat atures		Gro	85.?			
(LOW C) INICO	-3000)	100	, C			1 60	ituics						
20 x 20m	Number of <u>native</u>	Use	specie	s list o	ver pag	e (ful	l ld is <u>r</u>	ot rec	uired)		7 1	9)	(NPS)
Quadrat 50m	plant species Native over-	_									<u>.</u>	Sum /	(2) %
Transect	storey cover (%)	0		0		0	0		0	0	\bigcirc	10	(NOS)
– 10 Points	Native mid-storey cover (%)	0	0			0	0	0	0	0	0	Sum /	() % (NMS)
	Native ground	un	W	W	'iW		1			1)ouble	score out	40 %
	cover (hits/50 points) – Grasses		•		N. C.				20	-		0 to get %	(NGCG)
50m Transect	Native ground										Double	score out	∂ %
– 50	cover (hits/50 points) – Shrubs									0		0 to get %	(NGCS)
Points	Native ground	12/1	1/(ĺ					C	A I	ouble	score out	18, %
	cover (hits/50 points) – other						,			/ 	of 5	0 to get %	(NGCO)
_ 50m	Overstorey (10 points)	0	0	(m)		0	0	0	0	3	0	(a)	Sum exotic cover (%)
Transect - 10	Midstorey			$\frac{0}{2}$	3	0	0				<u></u>	Sum/10	from (a)+(b)+(c)
points +	(10 points)		\bigcirc	0					0	0	\cup	(b) Sum/10	10
50 points	Ground	M	W	H	1111	1)	HI I	H	[[]	(1)		66 (0)	66. %
. Pathyla i i	(50 points)					·				<u> </u>	<u>5</u>	Double score	
20m x 50m	Number of trees					-			fallen				
Quadrat	with hollows				,	_	.>1()cm,v	vidth (n			0.000	
			A	ll cand	py sp	o, in \	/eg Z	one				(Y/N) :	Proportion
Whole Veg	Over-storey	Ane	% 0 _	100			4						
Zone	regeneration	() \	3.									
Strata	Form				Spe	cies				He	ight r	ange	PFC
Upper 1		-											
Upper 2													
Mid 1		_											
Mid 2													
Lower 1		Mu	M;	9/18) Lon	,20,
Lower 2		Elle	h	spli	W						< 2	Dem	5

PI	ot#	<u>.53</u>	Site Name		EX	2-W	cens	Date 59	116	<u>>/ 1</u>	2-
	Na	fives (20m O	(adrat)	F	С	Δ	Exotics (20m	Quadrat)	F	С	Α
		ittoo (zom at	audiut)		OVE	RSTORE	Exotics (20m EY	Quadrucy		1 -	
1					J V L.	101010	→• * * * * * * * * * * * * * * * * * * *	<u>apari Alemanda di Alianda di</u> Alianda		· ·	i i
2										-	
3			······································						-	1	
4											
5										-	
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6											
7											
8				-		<u> </u>					
157		112			MID	STORE	Υ				
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11							·				
12											
13									l	-	
14											
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18											
19											
20											
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22											
			GF	ROI	UND	COVER	/ other		١	L	·
23	Ruch	sola		,	5		Ava. Sp		C_		/@·S
24	Sparo	50.			10	200	Julpia Sp.		G	25	9000
25 (Mis co	Sch			2.5	10-00	lypo radi		E	<u>25</u> 2	500
26	5(60)	apors naex all		7		50-	Briz Mino		à	2	£0.5
27 (2011 1	NO IT		у И	5	500	Echi plan-	···	F	1	7-
28	Calat	: 011		(1	/20	Sile gays		٦	1	3
29	1,0,00	usit		2	-	- 2	Loui man		G	1	512
30 (SUC.h	&O 3		<u>-</u>	<i>L</i>	100	from Jos	,	P.	1	2
31	21000	Spal		Г Х	-/-	1	Accet Mil	~	1	1	25
32	elym	- Strin	' <u>.</u> (X			Paso dila	V	CX		20
33							C. J. J.		CX	1	50
34		•		-			Cont Jana		6		
35							LINT JOUNG		F	- 1	
36		/					1				
37			-1/-+	_							-
			- Area	_							
38 .							· · ·				
39											
40											
41							-				
42											
43									 		
44											
45											

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

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^{*} Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

Ref Site ID	20	P.	ecord	ers	Λ.	`		[Date	· · · ·	Π,	31110	12010
Napoint/	S-3 (d/a		5 - 14	6 S.E.	St C	<u>-</u> 5](a	. Qo.			10 10 10 10 10			12019- 35161
Plot ID	€-> 6°S	E	sting	*	End:	076	292	719	North	ing*	E	nd: 💪	70181 701285
GPS datun	1	, [(c	noto n amer	a).	End:(089-	00	38	Plot o Slope			8%	250
Record fr	om Easting and Nor	thing f	rom b	oth e	nds of	the 50	m tra	ansect					
					n Zon	e lde	ntif	icatio	n				
	/egetation Type andard short version)	PC	J	25	31								
Ancillary C	ode idition description)	15	ou t	te.	red.	*7	73	S.S.		- >	7h.	nne	d
Condition		10/1	G			Habi	itat		t.	nh	100	haney gala	d ferre
Low or Mod	l-Good)	1 101	9			Feat	ures		-1	/**			3
20 x 20m	Number of native	Use s	pecie	s list c	ver pag	je (full	ld is i	ot req	uired)			30	
Quadrat	plant species Native over-							1 _	I	ı			(NPS)
50m Transect	storey cover (%)	3	0	0	O	0	0	0		O	2 S	Sum / 28 10	(NOS)
~ 10 Points	Native mid-storey	15	(^)	6	3	2		0		2	5	Sum /	5.8%
FUIIIS	cover (%) Native ground	141	WI	141	JH1		,				1-	1.0	
	cover (hits/50	3-611	4111	D 11.	24 ((J	•					score out 50 to get %	
50m Transect	points) – Grasses Native ground	100		,							Double	e score out	2 %
- 50	cover (hits/50 points) – Shrubs	'										i0 to get %	
Points	Native ground										Double	score out	0 %
	cover (hits/50 points) – other											0 to get %	
50m	Overstorey (10 points)	\Diamond	رد:									(a)	Sum exotic cover (%)
Transect – 10	Midstorey							 		ļ:		Sum/10	from (a)+(b)+(c)
points +	(10 points)	()	>									(b) Sum/10	
50 points	Ground	4,000									- ` .	(c)	7 4 %
	(50 points)											Double score	
20m x 50m	Number of trees		\bigcirc			T		ength			-	3.00	
Quadrat	with hollows						>10	ocm w	idth (r			3/1	
			Ai	l cand	opy spp	o, in V	eg Z	one			Regen ndiv. <	(Y/N) 5cm?)	Proportion
Whole Veg.	Over-storey	0	RX				7						3/3
Zone	regeneration	6	W	$Q\lambda$		نا	٢,						.0
		A	ΔC_{1}	(((V/	<u> </u>	!						
Strata	Form				Spe	cies				F	leight	range	PFC
Upper 1	7	E (الهار	<i>(</i> .							3-	10	\$
Upper 2	T	50	MC.	Ų							8-	10	5
Mid 1	- 4	A	<u>. [[</u>	4						_	1	- 7	5_
Mid 2	1		blald							_	\$ 200.5	6	2
Lower 1	<u>Ca</u>		1.00		4/					ļ		Bon	10
Lower 2	6	Ar	<u>14,1 </u>	13	PARKE O						- K	Our	20

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

·	Natives (20m Quadrat)				Exotics (20m Quadrat)	_ F	С	P
				RSTORE	Υ			
1	E. blabely i			2	·			<u> </u>
2	E MOULD	7	3	1				L
3								
4					· .			
5								
6	,,e-1-							
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8	- B	5		-				
			MID	STORE	Y			_
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10	A doch		5	6				<u> </u>
11	Amyena	5						
12	Anyena Eblaki	T	2	6				
13	Ango. ylor	-7-		1	<u></u> :			_
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15								
16								
17	- A			ĺ			İ	Г
18		()						Т
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21		<u>G</u>		10				+-
22	Chlo trunc: 8	GRO	HND		/ other		L	<u> </u>
23	(da. a . doi)	5		2		(5	30
24	Styp trif Chei sieb	E		10	Hype perf	(-	1	5
24	Char stell	15	0	1000	Plant lanc	E	2	1
20	Micr stip	G		1000	reach exit	6	1	
	Anst ramo		10	50	Yelland Tinum	E	i	-
21	Dich micr	<u>G</u>	+	10.	The Later of the Control	-6	1	
28	Cass arm	. <u>S</u>	+-		Trif 30.	- 7	Ť	+-
29	Nosm van	F	ļ.,	10	Anag arve	L ₁	+-	Ji
30	(alo curei	- 6		5	Vulpea sp	- Cr	1	
31	Ptcro bico)	6		5	Briza Minos	Gr		
32	Oxal pere	<u> </u>	1	10	Petr nant	6	1	┿
33	10, de se os	16	1	50	site gall	- 1	1	
34	loa se	G	11	5	Cent Sp	<u> </u>	1.	
35	Roa Sp. Duyar lax.	C		50	Cent Sp ech Oldint	(-	1	Ļ
36	Vitt grac	P	1	20	COMUNICA SP.	16	11	
37	Vitt grac Ans jon Loma musti	E	Ì	20	sporo St.	4	1	
38	10000 multi	- 6			Snoro SD.	G	1	'
39	Acaen echa	6	1	20	face velu	F	1	1
40	Chyc clan	- 17	1	1	1000		1	\top
41		9,5	++	 '			\top	\top
	1 30	1 V	+-1				\vdash	\top
42	Carey inc		15	20			+	+
43	Elyn scale	G	1-1	10			+	+
44			 	+ .			_	+
45	solo dom	<u> [6]</u>	1		1 1 6 1 5 1 5		1 501	_
	over (C): Estimate of the appropriate cover							•
Abı	undance (A): A relative measure of the nu	mber of ir	ndivid	uals or sh	noots of a species within the plot. Use	the follow	/ing	
	ervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500							
	m: * (T) Tree; (M) Mallee tree; (S) Shrub; (G)					e/climber/	scrar	mble
l Loi	m: * (1) Tree; (M) Mallee tree; (S) Shrub; (G) Sedge (Cyperoid); (R) Rush (Restloid, Juncaci	iussouk Gl	ada (F	F) Farn: /P	Palm: (A) Cycad			

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

EnviroKey Pty Ltd 9a - 263 GPS datum

SPECIALIST CONSULTANT STUDIES

Bowdens Silver Project Report No. 429/25

Part 9a: Biodiversity Assessment Report

Eco Log	ical Australia	- Biobank	plot data shee	f	Site Sh	eet No.	57
Ref Site ID	Ronders	Recorders	KRIMH	Dat	e	28/10	114.
Wapoint/	1717122 57	Easting *	St: 769958	Nor	thing*	St: 6386	622

Vegetation Zone Identification

Biometric Vegetation Type	14- (28%) 01	. val. 0	rd Gum -W	12-40-21.	V C
(Create a standard short version)	151	8 k () } V	TO GUM, VV	D 10 90%	
Ancillary Code	0 11 1	Luces			-
(Usually condition description)	Scallered	430013			
Condition	NA.C.	Habitat	some hollon	15, flat grass	land
(Low or Mod-Good)	101201	Features		J	and the second

Plot orient/

												100	× 1
20 x 20m Quadrat	Number of <u>native</u> plant species	Use	specie	s list o	ver pa	ge (ful	l ld is <u>r</u>	not requ	uired)			(21	(NPS)
50m Transect	Native over- storey cover (%)	50	20	20	60	40	25	10	40	40	0	Sum / 10	(NOS)
– 10 Points	Native mid-storey cover (%)	5	5	10	0	0	O	5	5	0t	0	Sum / 10	4 % (NMS)
50m	Native ground cover (hits/50 points) – Grasses	W	州	HT!	W	JHT	M	HH		111		score out 0 to get %	76 % (NGCG)
Transect - 50 Points	Native ground cover (hits/50 points) – Shrubs	0										score out 0 to get %	O % (NGCS)
Politis	Native ground cover (hits/50 points) – other	UM										score out 0 to get %	(6 % (NGCO)
50m Transect	Overstorey (10 points)	O	6	0	0	0	0	O	0	0	0	O (a) Sum/10	Sum exotic cover (%) from
– 10 points +	Midstorey (10 points)	0	\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc									(a)+(b)+(c)	
50 points	Ground (50 points)	/\										ر (c) Double score	4 %
20m x 50m Quadrat	Number of trees with hollows	12	Oun 4+m	dia "	W.			ength Ocm w				0	
1			Α	II cand	opy sp	p. in	√eg Z	one			egen (div. <5		Proportion
Whole Veg	Over-storey	E.	alb	ens			4						
Zone	regeneration		Mad				У						
		€,	blat	chin		_ '	4						
Strata	Form			,	Sp	ecies				He	eight r	ange	PFC
Upper 1	THE	E	0 (6	CAS							12_		2.5
Upper 2	1	€.	Mia	640							10		10
Mid 1	Ś	A	COIC	d	eal					1	- 2 -	- 4-	5
Mid 2													
Lower 1	G	M	ris	rzan	1420					() . (40
Lower 2	Q	Micr ship								90			
Form: (T) To	ee: (M) Mallea trea: (S) S	Shrub: (G) Tuss	ા sock Gr	ass (Po	na/Ther	neda).	(d) Sod	arass (Couch/	Kikuvu)	: (L)	

Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad





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St: 76 74 5 8

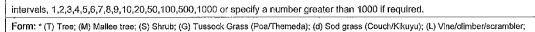
End: 7 6 7 9 7 2

End: 75, 74 Photo no. (Camera) Slope/Aspect * Record from Easting and Northing from both ends of the 50m transect

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

	Natives (20m Quadrat)	FC	Α	Exotics (20m Quadrat)	F	С	Α
j	The state of the s			EY			
1	Eura albons.	2:				_	· ·
2	Ango flor	5			+1		
3	Edda macr	10					
4			1 '				<u> </u>
5	0.5						
6	(3)						
7							
8							
4				Y			
9	Acar prod	- 5	2.6				
10	FREE MY CON	1	10				
11							
12							<u> </u>
13			-		-		<u> </u>
1 4 15			+			_	
16			+		\vdash		
17							
18			+				
19					1	\dashv	
20	(2)						
21	\\						
22			1				
		ROUN	DCOVER	/ other			
23	ANS FORMU	练					20
24	Chai sagtes	2	50	Volpier of			500
25	Vittadiais	1		Pagin rodd		3	100
26	Haydra laxi	1	500			1	190
27	Wirely Stip +	40		Morgan bona	\vdash	1	10
28 29	Postviet caes	1	100	Aire Cong	+ 1	-	100
30	Loma mult	2	5	Severile wil dissociation		5	(<u>ს</u> ტ ტი
31	Good hede	1		Medi Caro	·	3	୍ଦ୍ର ଓଡ଼
32		ı	5	Lolium ? perenne		3	50
33	DVCW ACKS.	2	100	Plan Iona	+		
34	X Constitution	1	E5	Paro loras	1 1	2.	50
35	alycine (long pet 20) taka	1		Medicago Z		1	50
36	Oxedia pere	1	50	Court court	1		200
37	Wahl sinc	ŧ		Sticky place Clouder Phis			70
38	Austrostipa Scale.	ı	+	Anorganie)			20
39				Trip arve Gileno		١	20
40	(P)			Echi pion gali		ı	1.5
41	(16)			Sonc olar		1	10
42				Bromus 1		25	500
43							
44	TOTAL (21)						
45	1						



Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following

(V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru

plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%
* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)





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Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

Ref Site ID	32.	R	ecord	lers	1 AC				Date			30/10	12019
Wapoint/ Plot ID	5-752 6-781	Ē	asting	J *	St: C End:		<u>000</u>	<u>eS</u>	North	ing*	·		852S9 885309
GPS datum	(S)(S)	(0	hoto r Came	га)	End:	300 6	<u> 001</u> 1-00	10	Slope	rient/ Aspe	ct	7.5	0 1 50°
* Record from	om Easting and Nor												<u>-</u>
Biometric V	egetation Type	V	eget		ı Zon			icati	on				
Create a sta	andard short version)			Pct		<u> 28</u>							
	ode dition description)		100	U -	Clea	ire	<u>d?</u>						
Condition (Low or Mod	l-Good)		100	\cup			bitat atures		0	PN-	0	ivano	age line
X												N	
20 x 20m Quadrat	Number of <u>native</u>	Use	specie	es list c	ver pa	ge (ful	ll ld is j	not rec	uired)			34	(NPS)
50m	Native over-	_		A		2	<u></u>	-			(A)	Sum	10.
Transect - 10	storey cover (%)	\cup	\cup	\mathbb{P}			\supseteq			19	0	10	11.15.57
Points	Native mid-storey cover (%)	0	\bigcirc	0		0				0	\bigcirc	Sum 10	
	Native ground cover (hits/50									I		score ou	
50m	points) - Grasses										of 5	50 to get %	(NGCG)
Transect	Native ground cover (hits/50									I		score ou	
– 50 Points	points) – Shrubs			• 1 • • •							OI C	50 to get %	(,
	Native ground cover (hits/50 points) – other	HI	W	ill	M	111	† 11					e score ou 50 to get %	
_ 50m	Overstorey (10 points)	0	الغ		0	\bigcirc	0	0	0			(a	
Transect – 10	Midstorey					_						Sum/10	from (a)+(b)+(c)
points + 50 points	(10 points)	0	0	0	0	\bigcirc		\bigcirc	0	\bigcirc)	Sum/10	
oo poiits	Ground (50 points)	IM	M	W	W	111	XI L	MH	H 11	,W		(c Double score	6 \ / /
20m x 50m Quadrat	Number of trees with hollows		(0					fallen /idth (r		(\supset	
			A	II can	ору вр	p. in \	Veg Z	one				(Y/N) 5cm?)	Proportion
Whole	Over-storey		·							- Jane	OV.	ocini)	
Veg. Zone	regeneration								•			·	and the second s
Strata	Form				Spe	cies				He	ight.	range	PFC
Upper 1	1							The same of the sa					
Upper 2													
Mid 1									•				
Mid 2													
Lower 1	Q	Ma	لمت	ί	agu	at	ria.				26	~ ~	30
Lower 2	I V	Care	シイ	900	1065					_	< lo	>6M	45

	Plot# 52	Site Name	•		BOLL	J.C. 1/6/3	Date	<u> </u>) M	14
•	Natives (20m Q	uadrat)		С		Ex	otics (20m Quadrat)	F		Α
				OVE	RSTOR	ΕY		1 3 4 1 1 1		1111
1										
2			' '							
3	· · · · · · · · · · · · · · · · · · ·									
4										
5	· -		1	ļ	-					
6										
7					 				 	-
8			+							
			. :	MIF	STORE	Y				J
9		·····	т	1	JOTORE	hose	0.1	5	Ti	1
10						FOSA	70091		 '	
11			+						_	
12			-							-
			-		 				₩	
13			+	ļ	-					-
14	***************************************		_							
15	***************************************								<u> </u>	
16									ļ	ļ. <u>.</u>
17	-1118 -		ļ	-			· · · · · · · · · · · · · · · · · · ·		<u> </u>	
18				ļ						ļ
19	y								<u> </u>	
20										
21						<u> </u>				
22									<u> </u>	<u> </u>
			GRO	UNE	COVER	/ other				
23			1	45	1000	Phala	aqua	G	30	1000
24	Gera sola		F	1	5	Serec	دئ `ج _ا و	(-	1	50
25	Bananca so		K		5	Rupo	radi	F	2	500
26	,					Plant	lance	6_	5	100
27		/						6	2	500
28		/ .				Aros	Julg	(-	1	50
29		1	T			Vulor	2 sp. 0	4	5	1000
30					1	Bacara	us hard.	Cs	5	1000
31			1			Tril	dubi	É	1	50
32			1	1		Loli	agi	, , , , , , , , , , , , , , , , , , ,	1	50
33			+	\vdash	+	Echi	0(4)	E	1	20
34			+	1		C. C.	Jula	6	7	20
35			+	 		C+04	o der	6	7	1
36			-	+-	 	70000	cost	· Co	1	10
37			+	 -	+	7/4	- 1 F	6	1	100
38						1/2	bona.	€	+	5
				 	- 	Ver 10	boria.	F.	1	
39			+-	-			lang		+	1
40			-	-	-	13000	ue dian	Coc	/	2
41			+	-	-				\vdash	-
42			+	-	-				-	-
43			<u> </u>	 		ļ		$\overline{}$	 	-
44			<u> </u>	ļ	-	ļ		-	1	1
45					<u> </u>				\perp	
* Co	over (C): Estimate of the app	ropriate cover me	asur	e for	each reco	orded specie	es; from 1–5 and then to th	e nearest	5%;	

intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restloid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

HILL.

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Ref Site ID	31	Recorders	Ac			Date		3110	2019.
Wapoint/	5-62	Easting *	St: 67	705	3 3 (3)	Northin	ıg*	St: 625	Delt.
Plot ID	E+763	Photo no.		83-95 1.1.00,		Plot ori	ent/	End:	
GPS datum	1(<30/5.5)	(Camera)	End:OC	357 (3))3e	Slope//		2% 1	1650
* Record from	om Easting and Nort	-							
		Vegetatio	n Zone	ldentific	cati	on			
(Create a sta	egetation Type andard short version)	Po	1 - 7	<u> </u>					
Ancillary Co (Usually con	ode dition description)	Cleav	vd _	้อ				,,==	
Condition		1.	1	labitat			70MA	1	
(Low or Mod	-Good)		3003 []	eatures		1 4	XXIM		.a.
20 x 20m	Number of native	Use species list of	over page	(full ld is <u>n</u> e	ot rec	uired)		7 /	P
Quadrat	plant species		1			· 1 1		<u> </u>	(NPS)
50m Transect	Native over- storey cover (%)	0->						Sum / 10	(NOS) %
– 10	Native mid-storey	0-5	-			1 1		Sum /	0 %
Points	cover (%) Native ground	/						10	(NMS)
	cover (hits/50 points) – Grasses							ole score out f 50 to get %	(NGCG)
50m Transect	Native ground cover (hits/50							ole score out	<i>O</i> %
– 50 Points	noints) - Shrubs			TOY ()			0	f 50 to get %	(NGCS)
Tomico	Native ground cover (hits/50 points) – other	my my my	H IH I		32.			ole score out f 50 to get %	(NGCO)
50m Transect	Overstorey (10 points)	0->						(a) Sum/10	Sum exotic cover (%) from
- 10 points +	Midstorey (10 points)	0->						(b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)	m m m	WI IM	HH HH	H	7 1111	49.	(c) Double score	88. %
20m x 50m Quadrat	Number of trees with hollows	0				ı fallen l vidth (m			
		All can	opy spp.	in Veg Zo	ne			n (Y/N) <5cm?)	Proportion
Whole	Over-storey					٠.	(marr.		
Veg. Zone	regeneration			1					
						···-			
Strata	Form		Speci	es			Heigh	t range	PFC
Upper 1			<u> </u>						
Upper 2									
Mid 1									·
Mid 2									
Lower 1		Carrex a	a 074800	.r			21	M	357.
Lower 2		Sala C	0 10 /	21)cm	151

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P	lot#	37	Site Name		100	en de	2ns	Date	S ((€	> (/	d
-	1	Natives (20n	Quadrat)	F	С	Α	Exotics (20m	Quadrat)	F	С	Α
		141,100 (201				STORE					
1				i							
2	· · · · · · ·										
3											
4											
5											
6							***				
7									-		
8											
					MID	STORE	Υ	•	··········	•	
9	•	·									
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20			-								
21											
22											
			.0	RO	UND	COVER	/ other				
23	Carest	appr		1	35	100	mala agua			15	100
24	Pune	4 600) _{'\}	F	,	2	Sendans as	R21	1-	1	5
25	Rocker	ocia SP	ı	F		. 1	Liduum nà	î	C-	2	
26	Barre	2-MARIE S	p. Chonzardia?	R	4	50	Plant land)	Ġ	3	500
27	50000	المامر	se	G	1	10	Wastly di	ಕ್ಷಾಗಿ	<u>r</u>	-1	100
28	1,400	police s		R	1	50	SARECCO		E		100
29	Euch	splina		F	1	1	Edi plant		€	5	100
30			·				Trit subt		6	15	50-
31							flypo ready	•	F	1	100
32							Vulga. sp.		4	15	1600
33							Veib bona		6		20
34				İ			Brom hord		G	2	500
35					1		Cost lana		F	ł	1.2
36							Trif dub		16		50
37							Apiacene		6	I	
38							Trid alon.		F	١.	200
39							(2) (3.16		4-	1	
40	1						Ava spo		C	1	1_
41	<u> </u>				l		brica nin		G	_	1
42							STAC COVE		C		2
43							brassicaceal		f	1	1
44							Page dela		G	2	100
45	1								i		_

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperold); (R) Rush (Restiold, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

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^{*} Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

SPECIALIST CONSULTANT STUDIES Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

					•				(හට	, 5 ·2	!	_
Eco Log	ical Aus	tralia	- Biobank	plot	data sh	eet	Site	Sh	eet No.	. L	53	
	Bowd	en S										_
Ref Site ID	351	3	Recorders	KR/	MH		Date		28 / 10	114		
Wapoint/ Plot ID	161/162	<u>Թ</u> ⊮+π 53	Easting *	St: 7 (End:	68877 161882		Northing*		St: 630 End:638			7
GPS datum	WGS	84	Photo no. (Camera)		57, 58		Plot orient Slope/Asp		<u>160°</u> 1 9 ° /	5 <u>5</u>	5'5W	
* Record from E	asting and	Northi	ng from both e	nds of th	ne 50m tr	ansect	:					
			Vegetation	1 Zone	Identii	icatio	on					_
Biometric Vege (Create a standa		on)	525 Blu	ie-le	eaved	St.	ingy 1	2'a r x	- ofe	r	forest	
Ancillary Code (Usually condition	n description)	Intoc	1				:1				

Ancillary Co		_	T.n.	0.0 0.0		1624	<u></u>			/			
(Usually con Condition (Low or Mod	dition description) -Good)		7- (<u>,</u>		oitat itures		Pred.	يو اون د دود ۱	s, lo cóves	use ro	ادلائ
`													
20 x 20m Quadrat	Number of <u>native</u> plant species	Uses	specie	s list o	ver pa	ge (tui	l ld is <u>n</u>	ot red	uirea)		-4×	(2	
50m Transect	Native over- storey cover (%)	50	70	70	40	B	80	Ś	Ó	25	0	Sum-/- 10	27.5 % (NOS)
– 10 Points	Native mid-storey cover (%)	10	10	10	5	20	1510	ıS	20	30	40	Sum / 10	(NMS)
50m	Native ground cover (hits/50 points) – Grasses	1				_						score out) to get %	2 % (NGCG)
Transect - 50	Native ground cover (hits/50 points) – Shrubs	141		•								score out to get %	IO % (NGCS)
Points	Native ground cover (hits/50 points) – other	ijit	IXK	1)		•						score out to get %	24 % (NGCO)
50m Transect	Overstorey (10 points)	0	0	0	0	0	0	0	0	0	0	O (a) Sum/10	Sum exotic cover (%) from
– 10 points +	Midstorey (10 points)	0	0	0	0	0	0	0	0	0	0	(b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)		Ö									(c) Double score	0 %
20m x 50m Quadrat	Number of trees with hollows		0				Total le		fallen ⁄idth (r			152	ทา
			A	II cand	ppy sp	p. in	Veg Zo	one			egen (div. <5		Proportion
Whole Veg.	Over-storey	Ea	gal	بالممر	1000	-	N			!			, , , , , , , , , , , , , , , , , , , ,
Zone	regeneration			s);			H .						
01	=				e n	ecies				Н	eight r	ange	PFC
Strata	Form	·		n .1	•						ζ LS		40
Upper 1 Upper 2		1	a 0								8		1
Mid 1	5		<u>sa (</u>								- 4		10
Mid 2	S	· · · · ·		IO.	lest						- 1 3 - 1	4-	3
Lower 1	F			a P							<u> </u>		40
Lower 2	S					DV. Lite	3 (i)		-) j.		10.
Form: (T) Tr	ree; (M) Mallee tree; (S) S scrambler; (V) Sedge (Cy	Shrub; (G) Tus	sock G	rass (Po	oa/The	- meda); ((d) Soc	grass ; (E) Fe	(Couch rn; (P)	/Kikuyu Palm; (/); (L) A) Cycad	

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

P	lot# 53 3 Site Name		B	owlder	18. Date $\mathbb{Z}_{\mathcal{S}}$	10	//	4
				1		T =		
·	Natives (20m Quadrat)	F	С	A	Exotics (20m Quadrat)	F	С	A
					You have problemated by the formation with	1	· ·	
1	euca aggl		40			\vdash		
2	Forvossi	-1,	1	- 1		+		
3			ļ. —					
4						+-	-	
5			\vdash			+		
6	$\overline{\langle p \rangle}$	-				+-		
7	<u> </u>					1		
		L	MID	STOREY	real Sylvania series	.1		
9	Pers line	S		50	<u> </u>	T		
10	Cassiola arev	S	10	100				
11	Acaria implesa	S	3	10				
12	Acacia implexa Zierie? (D) Styphelia Mif	S	5	50				
13	Stuppelia Mil	S	Ĭ,	1				
14	Podo iliciPoliza	S	- 1	1				
15						\perp		
16						\perp		
17						1_		
18						⊥_		_
19	64.	<u> </u>				ᆚ_	ļ	<u> </u>
20	(b)		<u> </u>	_				
21		كبر				_	-	
22	2.10	<u> </u>	<u> </u>				<u> </u>	ļ
	T = T + T	GRO	UND	COVER	/ other	Т	T	
23	Lomandra Citifornis	F		500		+		
24	Goracarpus lanking em stylle	F		500 20		+	┼-	
25	Gonecanous scalamus Bletr	G		\$00		+	-	-
0.77	Microlaena stip.	(5)	3	20				
27	Pleni escu Solanium prieddy buth sides	1:	4.	2		+-		
28	Solanow percent man 3423	G	5	500		\top	-	
30	Poasielo? Domp purp? (8)	F	+ 1	1				1
	Lindsaea linearis	E		1				
32	Bill scoundeds	L	+,	3				
33	Bill scanders Posterizes & Hilph oldy	S		1				
34	Stylidium lavi	F	1	2.				<u> </u>
35	Austrostion Scabra	Cı	1	3		\perp	<u> </u>	<u> </u>
36	VIII STORY					1_	1	<u> </u>
37	,, ~,,					\bot		<u> </u>
38	(13)					\bot	_	
39							-	↓ —
40		<u> </u>	_				+	
41		1	<u> </u>	ļ				+
42	- Alana	4_				-	+	+
43		ļ					+	+
44		1	_	ļ ·		+-	+	-
45								

* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1-5 and then to the nearest 5%;.

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

Eco Logical Australia - Biobank plot data sheet Site Sheet No. 55

Ref Site ID	Bowdens	Recorders	KR/MH	Date 28/10/14
Wapoint/ Plot ID	166/167 55	Easting *	St: 16912/ End: 769158	Northing* St. 6387 066 End:638 7072
GPS datum	WGS 84	Photo no. (Camera)	St. 63, 64, End: 65, 66	Plot orient/ 60° NE Slope/Aspect 2 ° / 60' NE

^{*} Record from Easting and Northing from both ends of the 50m transect

Vegetation Zone Identification

Biometric Vegetation Type
(Create a standard short version)
Ancillary Code
(Usually condition description)

Condition
(Low or Mod-Good)

Vegetation Zone Identification

White Box shrubby open forest 273

This characteristic content of the conte

20 x 20m	Number of <u>native</u>	Use	specie	s list o	ver pa	ge (fu	ll ld is <u>r</u>	<u>iot</u> req	uired)			199	(NP	·6/
Quadrat 50m	plant species Native over-	0	2 0	16	is	20	25	100	35	40	5	Sum /	17 %	(٥)
Transect - 10	storey cover (%) Native mid-storey	20	30 50		5 50	30 50	<i>20</i>	20	20	10	10	10 Sum /	(NOS) 37-%	
Points	cover (%) Native ground	40	20	50			170	40	20	10	10	10	(NMS)	
50m	cover (hits/50 points) – Grasses	#T#	4 1	H 1								score out 0 to get %	22 % (NGCG)	
Transect - 50 Points	Native ground cover (hits/50 points) – Shrubs	41	1									score out 0 to get %	/2 % (NGCS)	
Points	Native ground cover (hits/50 points) other	141	•									score out 0 to get %	/Ø % (NGCO)	
50m Transect	Overstorey (10 points)	0	0	0	0	\circ	0	0	0	0	0	(a) Sum/10	Sum exotion cover (%) from	С
- 10 points + 50 points	Midstorey (10 points)	0	O)	0	0	0	0	O	0	0	0	O (b) Sum/10	(a)+(b)+(c)	
50 points	Ground (50 points)	0										(c) Double score	0	%
20m x 50m Quadrat	Number of trees with hollows	0					Total l >10		fallen idth (n		{	85 n	n	
	* * .		Al	l cand	ру вр	p. in	Veg Z	one			egen (div. <5		Proportion	n
Whole Veg	Over-storey	EUC	0 6	. West	:5		77							
Zone	regeneration	€₩	est ja	og i Ø	(J)		751							
Strata	Form				Spe	ecies				He	eight n	ange	PEC	
Upper 1	. 1	€0	ca	Sil	V.C. 11	ڎ					5-7	3	<i>3</i> O	
Upper 2	-T-	€0	Car		AC 8						0-15		5.	
Mid 1	2	Ok.	ng).	$\{\beta^{i}\}_{i=1}^{n}$						1 1	3	3	60	
Mid 2	S	뫈	XC5	spir	1					0	, \	2_	5	
Lower 1	Ţ	الد	MICA	VVa	οHi					0	-2-	0.3	2	
Lower 2	\$ 12	ال	OKMA	(coa	<i>^</i> .					0	- - (J- Z	2	
Form: (T) Tre	ee; (M) Mallee tree; (S) S	hrub; (0	3) Tuss	ock Gr	ass (Po	a/Thei	meda); (d) Sod	grass (0	Couch/l	(ikuyu)	; (L)		

Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restiold, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

(3)

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BOWDENS SILVER PTY LIMITED

Bowdens Silver Project Report No. 429/25

Ecol	Logical Austral	ia - i	ыою	alik	piot	uale					5116	et No.	<u>59 </u>
Ref Site ID	Bowdens	R	ecord	ers	14	e v	MH	:	Date			29/10	114
Vapoint/ Plot ID	176 / 177	a E	asting	*	St: End:	7680 7680	23 10	:	Northi	ng*	S	t: <u>ፈ</u> ቌ <i>ጀረ</i> nd: 6380	5 718
SPS datun	1 W45 84	1	hoto n Camer		St:	79, 8 81-8	0 32		Plot or Slope			, ,	810°
Record fr	om Easting and Nort	thing f	rom b	oth er	nds of	the 50	m tra	nsect					
Signatric \	/egetation Type	7				e Ide						01 0	
Create a st	andard short version)	55	8-	<u>, </u>	992	۲ لمر	ط 100	<u>0</u> 2>4.₹	Kb.	PY W		DIDUK (gress Pine
Ancillary C Usually cor Condition Low or Mod	dition description)	M	-n	, 2	- 5		itat tures	ed.	(00	i be	000	Black (tuct
LOW OF INIOC		J										· /	<u> </u>
20 x 20m Quadrat	Number of <u>native</u> plant species	Use	specie	s list o	ver pa	ge (full	ld is <u>n</u>	<u>iot</u> requ	Jired)			19	(NPS)
50m Transect	Native over- storey cover (%)	20	15	20	20	25	10	40	15	30	30	Sum / 10	22.5 % (NOS)
− 10 Points	Native mid-storey cover (%)	0	2	5	10	O	2	5	0	O	2	Sum / 10	3.6 % (NMS)
50·-	Native ground cover (hits/50 points) – Grasses	0								ı		score out 0 to get %	د) % (NGCG)
Transect - 50	ransect - 50 Points Native ground cover (hits/50 points) - Shrubs								/0 % (NGCS)				
Points	Native ground cover (hits/50 points) – other	# -							,	score out 0 to get %	(NGCO)		
50m Transect	Overstorey (10 points)	0	0	0	0	0	0	0	0	0	0	(a) Sum/10	Sum exotic cover (%) from
– 10 points +	Midstorey (10 points)	О	0	0	O	0	0	0	0	0	0	O (b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)	0	1	1	l	<u> </u>	1	1			1	O (c) Double	0 %
20m x 50m Quadrat	Number of trees with hollows	3	اءد	se .h	ا الع	V5 .			fallen idth (n			24 m	
			Α	ll cand	ру вр	p. in \	/eg Z	one			egen (div. <	(Y/N) 5cm?)	Proportion
Whole Veg.	Over-storey	Eυ	ca	poti.			Υ						
Zone	regeneration	—	Vices		2		M						
	F	(6)	ra.	3001	- en		Υ			ш	olaht r	ange	PFC
Strata	Form	[-to			Spi	ecies				+	eight r S - 2		20
Upper 1			CA S							_	<u> </u>		
Upper 2	C			01 <u>6</u> ₹0 1551									<u>15</u> 5
Mid 1	3		<u> 110</u>	ivi (-	·3		2
Mid 2			2e.c.							+			
Lauren	F		hry	<u> </u>	Mi							0.4	
Lower 1	G	Mr	20	100	A						,	13 B)

Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

Plot#	Plot# Sq Site Na			B	ow den s	•	Date 2	19/10	114	P
	Notivos /20m On	uadrat)	E	С	Δ	Evotice (1)	20m Quadrat)	F	С	A
	Natives (Zum Qu	ladrat)	15	OVFI	RSTOREY	EXOUES (2	om Quaurai)	<u> </u>	<u> </u>	
	endl			10	6					
2 ======	5,5ide		7	15	6 3	-				
3 Euc	a spar		1″	20	6					
4 EU	ca poly		T	5	3					
5	10-1-			<u> </u>						
6										
7		- /4) -								
8 '										
Sec. 12					STOREY					•
9 Stup	₩if		S	S	50					
10 otéa	v elli		S		8					
11 Pers	ine dressa?	·	S	2	50					
12 Hca	dressen!	<u>(C)</u>	S	1	3					
13	LD CARSI	119	ļ							
14										
15			-							
16			ļ <u>-</u>	-				_		
17										
18		,	-							
19			-	 						
20		(4)		-				_	1	
21				-						
22		· · · · · ·	GPO	LIND	COVERIA	ther				
	15. Semi		Ti	l I	(0)	LITO				
24 Con	na molt		1.7	 	10					
25 Aust	rostipa sca	26	C	11	10	.				
26 Prvi	COMO		G	1	70					
27 Pow	ia umbe		100	1	1					
28 (en	i late:		R	Ì	3		,			
29 1	boblu		E	1	2					
30 Nosi	rox), verce		G	1	(0)					
31 Caj	o curie		10	1	Ψ,		····			
32 Dic	obsy vedo		F	1	!					
33 Tily	lowlor(c)		F	1	,					
34	(E)Styp A	100								
35	(A) (.						·			
36										
37		(N)		1 .						
38		<u></u>						_	<u> </u>	
39				<u> </u>						— —
40										-
41		10	\bot	1		····		-		
42	COLAL-	(P)		4						
43	1			1						<u> </u>
44			+	ļ				-		\vdash
45			<u> </u>				1–5 and then to the		<u> </u>	L.

^{*} Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;. Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperold); (R) Rush (Restiold, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=26-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

(q)

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Part 9a: Biodiversity Assessment Report

BOWDENS SILVER PTY LIMITED

Bowdens Silver Project Report No. 429/25

Jan.

Eco Logical Australia - Biobank plot data sheet	Site Sheet No.	60

Ref Site ID	Bowdens	Recorders	KR MH	Date	29/10/14	Across
Wapoint/	178 / 179	Easting *	St: \$68 58 End: 768 58	Northing*	St: 6386 759 End: 6386 805	Slope
GPS datum	W45 84	Photo no. (Camera)	St: 83,84 End: 85,86	Plot orient/ Slope/Aspect	330° NW 17° 1 GO'NE	

* Record from Easting and Northing from both ends of the 50m transect

Vegetation Zone Identification

Biometric Vegetation Type
(Create a standard short version)

Ancillary Code
(Usually condition description)

Condition
(Low or Mod-Good)

Vegetation Zone Identification

Tronbark Rb Wh Black Cypress

Habitat Features

20 x 20m	Number of native	Use:	specie	s list o	ver pa	ae (ful	l ld is <u>n</u>	ot requ	uired)		$\overline{}$	011	Selection
Quadrat	plant species										<u> </u>	<u> 46, j</u>	(NPS)
50m Transect	Native over- storey cover (%)	15	10	15	15	10	25	25	30	30	36	. "Sum / 10	20,5 % (NOS)
– 10 Points	Native mid-storey cover (%)	0	O	0	20	2	0	O	0	0	0	Sum / 10	0.4.% (NMS)
50m	Native ground cover (hits/50 points) – Grasses	M					r					score out to get %	(NGCG)
Transect - 50 Points	Native ground cover (hits/50 points) – Shrubs	łſ						•				score out) to get %	4 % (NGCS)
Points	Native ground cover (hits/50 points) – other	t							· · · · · ·			score out 0 to get %	2 % (NGCO)
50m Transect	Overstorey (10 points)	0	0	O	0	0	0	0	0	0	0	(a) Sum/10	Sum exotic cover (%) from
- 10 points +	Midstorey (10 points)	٥	0	0	0	0	0	0	O	0	0	(b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)	Ø										(c) Double score	() %
20m x 50m Quadrat	Number of trees with hollows	,	0				Total I >10	ength om w	fallen idth (r	π)		6 m	<u> </u>
			A	ll can	opy sp	p in	Veg Z	one ·			egen (div. <	(Y/N) 5cm?)	Proportion
Whole Veg.	Over-storey	€0	COL	sid	Q		7	Ę ^r it,) (C)	alb	e	7	
Zone	regeneration	E	UCG	pola	1		Υ	42,00	IJ€A,	105	2	1~1	
		Ετ)(a	wa	Ĉ.V		1-1						
Strata	Form				Sp	ecies				He	eight r	ange	PFC
Upper 1		(Call	end	1						5-		15
Upper 2	T	E	50 CC	- p	دلام						7-	15	S
Mid 1	_		_		·								****
Mid 2											شاجان		unit*
Lower 1	Ţ	l	OYYY!	, ei	lì						O.\=	0.3	4
Lower 2	S		ac	de						C	>-2-	05	3
Form: (T) Ti	ree: (M) Mallee tree: (S) 5	Shrub: (G) Tuss	sock G	rass (Pe	oa/The	meda): ('d) Sod	arass (Couch	Kikuyu); (L)	

Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad



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EnviroKey Pty Ltd

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

Р	lot#	60	Site Name	\perp	В	on de	'nS		Date	29/	0/1	4
· ·		Natives (20m Qu	uadrat)	F	С	Α	Ex	otics (20n	Quadrat)	F	С	Α
	· .						ΕY		1.727.4	The Valley		
1	Co	11 end!		7	15	20					ĖΙ	
2		a poly		7	5	5						
3	<u>∵</u>	ca alloe		1	2	1						
4	Ευ	ca side		7	١	l l						
5		ca coss.		7	١							
6			- Pilan			,						
7			h		Ī-							
8			K. store									
					MID	STORE	Υ					
9												
10												
11												
12									·			
13												
14												
15			<u> </u>									
16												
17												
18												
19												
20												
21				-								-
22				RΩ	HND	COVER	/ other			L		
23	1	a Gili		[-	7	100	1 01001			1		
24	Chie	ine taba		£=	T	50						
25	2.40	ingen holing	(2)	S	<u> </u>	10						
26	CALLS	a mult	335.7	F:	-	50						
27	Lew	lale		K	1	So						
28	Marchy	o crab	-	$\overline{C_i}$	1	Su						
29	hours	ligido gras	s (c) Joyc poll	Ĝ	T	SO						
30	Acar	Caes		3	3	2.0						
31	Avis	ramo		C_{Γ}	1	50						-
32	Burs	Splan		S	ı	9		-				
33	1010	m YEND		F	1	(5)						
34	Cipo	od hede		£-	ţ	20						
35	Calc) (Mula		F	1	(o						
36	Mr.	1s somin		F	1	10						
37	Siv	p trif		S	1	[0						
38	Vers	me		Ö	١	<i>(G)</i>						
39	Hibl	o elli.		8	, ,	1					<u> </u>	
40		hir op oction?	Dichopogon	F	1	1	ļ					
41	MAJORC		- ' ' ' ' '	A	1	3					<u> </u>	
42	Ohe		(70)	E	1	10	-			_	\vdash	
43	Hsper	uk.	- (21/	F	1	1						_
44		Sea-Shall	1.0		-						-	
45		MML = .										

* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poe/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restiold, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

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Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25



	Plot# 55 Site Name	£	ovrden	S	Date	28/1	0/14
	Natives (20m Quadrat)	F C	Α	Exotics (20m	Quadrat)	⊤ F	C A
4, 4,		OVE	RSTOREY	- galf seyvis, fee		- 1 1 1 1 1	
1	Euca albens		10		<u> </u>		
2	FUCA, MACY	5					
3							
4							
5	_m erorial in p						
6	(2)			_			
7	400						
8							
		MIC	STOREY		· · · · · ·	* .	
	Mistletoe 2	1					
10	Olea elli		500				
11	Acac Impl.	5	40				
12	Bucs spin	\$	20				
13	Styp milliona	l	1				
14	\./ ·						
15			ļļ				
16							
17							
18	(2.00)						
19	(S).						
20			ļ				
21							
22		ROUND	COVER / o	ther			
23		2	50			i i	- I
24	Pan deb	1	50				
25		1	5				
26		2	50				
27	Desm brac	1	20				
28	Elva nutaris .	١	,				
29	V Hadloic	. 1	.3				
30	Austrodanthomia, harryleaves	j	รับ				
31	Mushophpa gooduta	1	ZO	8			
32	Bill scan	1	22 25				
33	Cheilorinas areball)	20	· · ·			
34	Dichardia topans	1	20				
35	Dichardia repens	1	20		,		
36	Podo ilic	1	3			1	
37	Packo ilic Sotanum spines beinsides prin)				
38	prin						
39							
40	(15)						
41		.	ļ ļ				
42	0.0						
43	TOTAL 22.						
44	- ' '			,,			
45			<u> </u>				

* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;. Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following

intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restiold, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)



Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

	ogical Austral				ρ.στ							et No.	<u>ا ر</u>			
Ref Site ID	Bowdens	Re	cord	ers	14	l	MH		Date			29/10	114			
Vapoint/	westert we en	d Eá	sting	*		7680			Northi	ng*	S	t: 638	718			
Plot ID		27.	oto n		St:	7680 79, 8	10		Plot or	100		nd: 638 310	o 760 NW			
GPS datum	. 10045 09.		amer		End:	81.1	82		Slope/	Aspe	ct /8	10 1	310"			
Record fro	om Easting and Nor															
Biometric V	egetation Type				ı Zon					x 4 .		<u> </u>	0			
Create a sta	indard short version)	.55	0-	<u>·</u>	933	۲ سله	عامی	<u>, v</u> >>\	*D	29 1/4		DIDUK (gress Pine			
Ancillary Co Usually con	ode dition description)	7		*	<u> </u>			ed		- pre	es	ŊΪ	tuct			
Condition Low or Mod		M	- G			1 .	oltat itures		(000	₹ _y '	-0°C 4.	,				
COW OF INIOU	-G00u)	J							J				1			
20 x 20m Quadrat	Number of <u>native</u> plant species	Use s	pecie	s list o	ver pa	ge (ful	l ld is <u>n</u>	<u>iot</u> req	uired)			119	(NPS)			
50m	Native over-	90	15			00-	10	10				Sum /	22.5 %			
Transect	storey cover (%)	20	سرا،	20	20	2>	10	40	15	30	30		(NOS)			
– 10 Points	Native mid-storey cover (%)	0	2	ي	10	0	2	5	0	O	2	Sum / 10	3.6 % (NMS)			
	Native ground	-1	•		•					1		score out	c) %			
50m	cover (hits/50 points) – Grasses	0									of 5	0 to get %	(NGCG)			
Transect	Native ground	141								ı		score out	/O % (NGCS)			
- 50 Points	cover (hits/50 points) - Shrubs			of 50 to get %												
. 0	Native ground cover (hits/50	11 -	11 -									Double score out of 50 to get %				
	points) – other	-		1	1	Ι	1	1	1 1		01 3	(NGCO)				
50m Transect	Overstorey (10 points)	0	O	0	0	0	0	0	0	0	0	O (a) Sum/10	cover (%)			
10	Midstorey	0	0	0	7	0	7	0	0	7)	71	O (b)	from (a)+(b)+(c)			
points + 50 points	(10 points)				L	0	0	U		0	0	Sum/10	() %			
,	Ground (50 points)	0										O (c) Double				
20m x			امحه	e k	بالص	JS .	-					score				
50m	Number of trees with hollows	3	,~) _C .					fallen ⁄idth (m			24 m				
Quadrat			Λ.	Loan	ору вр	n in l	Voa 7	one.		Re	egen ((Y/N)	Proportion			
Whole						·ρ. III) C		i (inc	!> .vit	5cm?)	1 toboraon			
Veg.	Over-storey regeneration	E:06		بادم)		M									
Zone	, m	-	1665 Cen .				Y									
Strata	Form			2/1/64		ecies		1		He	eight r	ange	PFC			
Upper 1	1 01111	Etic	08	<u>. </u>							5-7		20			
Upper 2			ri s co∵					-			12-1		15			
Mid 1	Ċ	1	4.19				-				· %		5			
Mid 2	0		e <							-	1	,	2			
Lower 1	F=		hery		viji					+		0.4	1			
Lower 2	a	Mr	is t		M(C)							5.6	1			
Form: (T) Tr	ee; (M) Mallee tree; (S) S			ock G	rass (Po	oa/Ther	neda); ((ď) Soc	grass (Couch/l	Kikuyu)); (L)				

F	Plot# 59 Site Name)	β	ow den	S Date 2	9 /10	114	,
	Natives (20m Quadrat)	F	C	Α	Exotics (20m Quadrat)		С	
iya.		1	OVE	RSTOREY		1.5		13.5.1
1	Call endl	7	10					
2	Even side	ĩ	15	3				
3	EUCA BPAY	T	20	6				
4	Euca poly	T	5	3				
5								
6	- 20A							
7	/49		· .					
8		ļ	<u>L</u>	<u> </u>			لبلا	
<u> </u>				STOREY				· .
9	Stylp trif	S	5	50			<u>. </u>	
10	Otéar elli	S	1	8				
11	Pers Inc . Acar droga? (c)	S	2.	50			ļ	
12	Hear dressen! (E)	S	1	3				
13	Cocaesilla	<u> </u>	ļ					
14		1	ļ				ļ	
15		-	_					
16		ļ <u>-</u>	-			-		
17							-	
18		ļ	<u> </u>				-	
19	7	-	 			-	<u> </u>	
20	(4)		-				-	
21	<u> </u>		-				├ -	
22		GPO	LIMD	COVER	other		1	
23	Chrys Semi	1,	l I	(O)	onici		Ť	
24	Coma mult	1.7	1	10			 	
25	Austrostipa scal	C	#:-	10			 	
26	Aris round	G	ì	70				
27	Poma umbe) es	1	ſ				
28	Cepi laic.	P	1	3				
29	Hibb obtu	F	1	2			1	
30	NOSTYCKY. MORE	G	1	(0)		-		
31	Cato come	10	1	₹,				
32	Dian revo	F	1	!				
33	lily londo (c.)	F	1	,				
34	Costyp glav						$oxedsymbol{oxed}$	
35								
36	^							<u></u>
37	(11)				· · · · · · · · · · · · · · · · · · ·		_	
38							ļ. <u>.</u>	
39							_	<u> </u>
40							_	<u> </u>
41	10							
42	(14)		<u> </u>				_	
43							ļ.,	<u> </u>
44							-	<u> </u>
45								<u></u>

^{*} Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%; Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

(q)

(a)

Bowdens Silver Project Report No. 429/25

SPECIALIST CONSULTANT STUDIES

Part 9a: Biodiversity Assessment Report

Jan.

Eco Logical Australia - Biobank plot data sheet	Site Sheet No.	60
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Ref Site ID	Bowdens	Recorders	KR MH	Date	29/10/14	Across
Wapoint/ Plot ID	178 / 179	Easting *	St: \$68158 End: 768138	Northing*	St: 6386 759 End: 6386 805	Slope
GPS datum	W45 84	Photo no. (Camera)	St: 83,84 End: 85,86	Plot orient/ Slope/Aspect	330° NW 17° 1 60° NE	

* Record from Easting and Northing from both ends of the 50m transect

	Vegetation Z	one Identifi	cation		
Biometric Vegetation Type (Create a standard short version)	358- Munga	Ironbark	RB WB	Black	Cypress
Ancillary Code (Usually condition description)	Intact.				1 '
Condition (Low or Mod-Good)	M- G	Habitat Features	Tallen.	(095,	

20 x 20m	Number of <u>native</u>	Use	Use species list over page (full ld is not required)												
Quadrat 50m	plant species Native over-	15	10	iŠ	15	10	25	25	30	30	36	Sum /	(NPS)		
Transect – 10 Points	storey cover (%) Native mid-storey	0	0	0	20	2	(D)	0	0	0	0	Sum /	(NOS) () .4. % (NMS)		
	cover (%) Native ground cover (hits/50 points) – Grasses	M													
50m Transect – 50 Points	Native ground cover (hits/50 points) – Shrubs	łf	S COURT COURT OF THE COURT OF T										4 % (NGCS)		
Folia	Native ground cover (hits/50 points) – other	t	Double score out of 50 to get %												
50m Transect	Overstorey (10 points)	O	0	0	0	0	0	0	0	0	0	(a) Sum/10	Sum exotic cover (%) from		
- 10 points +	Midstorey (10 points)	٥	0	0	0	0	0	0	Ø	0	0	(b) Sum/10	(a)+(b)+(c)		
50 points	Ground (50 points)	Ø										(c) Double score	V		
20m x 50m Quadrat	Number of trees with hollows	,	0				Total I		fallen /idth (r	n)		6 m	<u> </u>		
			A	ll can	opy sp	p. in '	√eg Zo	one ·			egen (div. <	(Y/N) 5cm?)	Proportion		
Whole Veg.	Over-storey	€0	COL	sid	. Q		7			alb		7			
Zone	regeneration	€:	UCG	poly	<u> </u>		Y	G)r	IJ€6\	108	5	1~1			
ilia <u>. </u>		E)(a	wa	C.V		1-1								
Strata	Form				Sp	ecies				He	eight r	ange	PFC		
Upper 1	T 146		Call	end	1						5- 1-		15		
Upper 2	T	Ē	Euca poly										S		
Mid 1								****		gara /					
Mid 2															
Lower 1	Ţ.	l	COVYY	x Pi	lì						0.1=	0.3	7		
Lower 2	8	No	ac	de	60					C	<u> </u>	05	3		
Form: (T) To	ree; (M) Mallee tree; (S) S	Shrub: (G) Tus	sock G	rass (Pe	oa/The	neda); ((d) Sod	grass ((Couch/	Kikuyu); (L)			

Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

(10)

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PI	Plot# 60 Site Name		Ι	В	on de	'nŚ		Date	29/10/14			
	Natives (20m (Quadrat)	F	С	Α	Ex	otics (20n	Quadrat)	F	С	Α	
	100000000000000000000000000000000000000									1		
1	Call end!		7	15	20			<u> </u>				
2	Euca poly		+	3								
3	esuca alloe		1	2	1							
4	Euca sida		7	١	l l							
5	EUCA COSS.		7	١								
6		****										
7		h		- ·								
8		4.30				. <u>.</u>						
				MID	STORE	Υ		<u> </u>				
9												
10												
11												
12								·				
13												
14												
15												
16 17								_				
18 19								• • • • • • • • • • • • • • • • • • • •				
20			\dashv									
21	<u>-</u> .		-									
22			-									
		Gi	RO	UND	COVER	/ other			·		-	
23	Loma Gili	·	<u></u>	7	100							
24			F	1	50							
25	Pullengea hoir	u (6)	S	1	(0							
26	Lorna mult '		F=	١	50							
27	Lepi lale		K	}	SO							
28	Mustro ecab	-	G.	-	Su							
29	hainy ligure from	es @ Johcky !	G	1	50							
30	Acac daes		5	3	20					ļ		
31	Avis ramo		G	1	543						_	
32	Burs spin		(5)	1	9		-					
33	Dian revo		F	1	(0)	ļ				ļ		
34	Good hede		E	1	20							
35	Cato whe		F	,	(5)	 				-		
36 37	Stylp Mif		S	1	10					\vdash		
38			5	1	10					\vdash	<u> </u>	
39	Hibb elli		S	- `	(7)					\vdash		
40	Arthropoetium?	Dichopogoia	F	,	1	1			_	\vdash		
41	MACK COMM	1.0.000 Cim	A	١,	3							
42	Chei Cielo	St.	E	1	10					 		
43	Asperula.		E	l-i	1							
44	· Open int.	00		<u>'</u>	<u> </u>							
45	- TOTAL =	26								1		
		y		· · · · ·			4 5	and then to the	ne pegraal	E0/ •		

* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restiold, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

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Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

							she			Site			0 (
Ref Site ID	Bowdens	R	ecorde	ers	K	RN	141	1	Date		2.32 F 2.32 G 3.33 A	30/1	
Wapoint/ Plot ID	194 /190	2797	asting	*		768 768	540 630		North	ing*	E	t: 6389 nd638	4792 4759
GPS datum	W45 86) (C	hoto n Camer	a)	End:		130		Slope	rient/ /Aspe			SE Jos" St
* Record fro	m Easting and Nor				nds of Zon						,		
Biometric V	egetation Type ndard short version)	27	- 7 -		3R (YA	3 9		5 4	+	11	woodand
Ancillary Co		2					tre	es	· · · · · · · · · · · · · · · · · · ·	/	-		
Condition (Low or Mod-		M-	M-G? Habitat Logs										
20 x 20m Quadrat	Number of <u>native</u> plant species	Use	specie	s list c	ver pa	ge (ful	l ld is <u>r</u>	not req	uired)				(NPS)
50m Transect	Native over- storey cover (%)	5	5	١	0	O	0	O	0	0	0	Sum / 10	(NOS)
– 10 Points	Native mid-storey cover (%)	Q	0	2	0_	0	0	0	0	G	0	Sum / 10	O. 2 % (NMS)
	Native ground cover (hits/50 points) – Grasses	111										score out 0 to get %	6 % (NGCG)
50m Transect – 50	Native ground cover (hits/50 points) – Shrubs											score out 0 to get %	
Points	Native ground cover (hits/50 points) – other											score out 0 to get %	
50m Transect	Overstorey (10 points)	0	0	0	0	0	0	0	0	10	0	(a) Sum/10	from
- 10 points + 50 points	Midstorey (10 points)	0	O	0	0	0	0	0	0	0	0	O _(b) Sum/10	_ مر
oo pomita	Ground (50 points)		M	W	W.J	H)	W.	W	IH	11	<u> </u>	(c) Double score	40
20m x 50m Quadrat	Number of trees with hollows	2	me	diur	17	2.27	Total >1		r faller vidth (-	7 m	
			Α	ll can	opy sp	p. in	Veg Z	one			egen div. <	(Y/N) 5cm?)	Proportion
Whole Veg Zone	Over-storey regeneration	:	WGO WGO		aK.		<u>-</u> -						
Strata	Form				Sp	ecies	ne()			H	eight	range	PFC
Upper 1		(UCO	bl	allel					C	معدو ^{ته} دا	رد2	15
Upper 2						Ü	-						
Mid 1											_		
Mid 2		e e											
Lower 1	3- C	X.	Vul) i <u>(21</u>), (-	0-15	40
Lower 2	A		Hy		COLA	5.					5.1.	0-15	(0

	Natives (20m Quadrat)	F	С	Α	Exotics (20m Quadrat)	F	С	Α
				RSTORE	EY with the many many and the	. 1,11		
1	Euca blak	7-	15	B				
2								
3	<u> </u>							
4								
5								
6	<u> </u>							
7		<u> </u>	٠					
8								
4.1			MID	STORE	Y the state of the			
9	Amyema	S		1				
10	\							
1								
12		<u>.</u>						L
13			ļ					
14							\square	
15		ļ	<u> </u>					
16			<u> </u>			-		
17		<u> </u>						
18		ļ <u>.</u>	<u> </u>					
19		ļ				\perp	ļ	<u> </u>
20		<u> </u>						
21								
22		200	LINID	COVED	/ other	<u> </u>	<u> </u>	1
 	Euchiton Spha	-	S	500	Vulpia Myunis	G		400
23	California Minipan (1)	1.	2	7000	Hypo radi	F	10	_
25	Them aust	Ci	1	7800	Echi plan	F	1	10
26	Conv. and	<u>C1</u>	,	20	Sparobolus	G	1	Sc
27	Calo cone,	100	,	20	Silene pali	15	2	lac
28	Rumer wow	1	1	10	Trifolium 1	£-	2	(0
29	Desm yari	F.	1	17	Loli parc	Ġ	.5	20
30	Mistrod coul	C_1	2.	100	Briz migo	G	2	200
31	Poa siele	C	1	50	Medicago (big)	E	1	10
32	Germinn sp.	£	1	20	Tolpis ban	F	1	Į,
33	Coma ? Pili v. grazed.	F-	1	1	Trit and	F	1	1=
34	Toric usit	R	1	(0)	Oralis sp.	6:	1	3
35	Both mack	Ca	1	50	Bromos (619)	C,	5	10
36	Wall Sin	(10	modi care	F	ŀ	Į 1
37	Micrship	à	١	Ç _O	Alice Comp	C_{-}	5,	20
38	E 1 05 105 15 ! (6)	Ci	_	So	Carthamas (gallers)	F	(5-
39					Hupe perf	E	1	
			1	1	Paro bras	F	t	U
_		1	1	1	Dissected Severio	Ę-	ı	١.
40								
40 41				-				L
40	16	-						

* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following $intervals, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 50, 100, 500, 1000 \ or \ specify \ a \ number \ greater \ than \ 1000 \ if \ required.$

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Klkuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)



Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

Eco L	ogical Australi	a - Biob	ank	plot	data	a she	eet	8	Site S	Shee	et No.	69
Ref Site ID Wapoint/ Plot ID	Bowdens 196/197	Easting	*	KR St: 7 End:	6 8 768	830	=	Date Northi	17 H.	St	nd: 638	74 705 34 707
GPS datum	WGS 84		a)	St: (End:	35 1	34		Plot or Slope		ot 2	0° NE	o' N
Necola lic	THE LASTING AND THOSE	Veget						'n				
Biometric V (Create a sta	egetation Type indard short version)	27 4		R 9		1B			ta	11 0	vood l	an d
Ancillary Co (Usually cond Condition	ode dition description)			red	Hab	itat		llong	S . b	U 110	·~;	
(Low or Mod	-Good)	M-C	<u>` </u>	_		tures		1.3				
20 x 20m Quadrat	Number of <u>native</u>	Use specie	s list o	ver pag	ge (full	ld is <u>r</u>	ot req	uired)			114	(NPS)
50m Transect	Native over- storey cover (%)	25 40	35	15	0	10	40	45	s	10	Sum / 10	22.5% (NOS)
– 10 Points	Native mid-storey cover (%)	00	0	0	2	2	2	20	2	5.	Sum / 10	3.3 % (NMS)
50m	Native ground cover (hits/50 points) – Grasses	III.									score out) to get %	6 % (NGCG)
Transect - 50	Native ground cover (hits/50 points) – Shrubs	}									score out to get %	12 % (NGCS)
Points	Native ground cover (hits/50 points) – other	JH1									score out to get %)2% (NGCO)
50m Transect	Overstorey (10 points)	00	0	0	0	0	0	Ô	0	0	(a) Sum/10	Sum exotic cover (%) from
- 10 points + 50 points	Midstorey (10 points)	00	0	0	0	0	0	0	0	0	(b) Sum/10	(a)+(b)+(c)
	Ground (50 points)	WH!									Double score	19
20m x 50m Quadrat	Number of trees with hollows	/	0					fallen ⁄idth (r			10 m	
111		P	di can	opy sp	p. in	Veg Z	one	•		egen (div. <	(Y/N) 5cm?)	Proportion
Whole Veg. Zone	Over-storey regeneration	EUCA			ò	7			_			
+ <u>+ 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +</u>												
Strata	Form				ecies				-	eight r		PFC
Upper 1	1	(CU	CO\	bla	K.				11.	() ~·	20	25
Upper 2											-	
Mid 1												No.
Mid 2			٠.,							· -		
Lower 1	G	Loti	· <u>-</u>			_			-	2-1		2.0
Lower 2	G.	Nustr	oden	(h	V - 6	31626	· c((0.1		
Form: (T) To Vine/climber/	ree; (M) Mallee tree; (S) S scrambler; (V) Sedge (C)	Shrub; (G) Tus	sock G	rass (Po	oa/The	meda);	(d) Soc	i grass ; (E) Fe	(Couch im; (P)	/Kikuyu Palm; (); (L) A) Cycad	

Part 9a: Biodiversity Assessment Report

BOWDENS SILVER PTY LIMITED

Bowdens Silver Project Report No. 429/25

													9/25
Eco L	ogical Australi	a - I	3iob:	ank	plot	data	a she	eet	S	ite S	Shee	t No.	74
Ref Site ID	Bowdens	R	ecorde	ers	Ki	2	MH	D	ate		31	1/10	3 (14
Napoint/ ⊇lot ID	206/207	E	asting	*	St: 7	681		N	orthi	ng*	St		85 780 383 828
SPS datum	6943 a .	2.424	noto n	371 (39)	St:	51,0	52		lot or		6	SONE	
(APP NOT STANKE SET AND STANKE	om Easting and Nort	ر) ا hing f	camer rom b	a) oth er	End:	the 5	0m tra	ಗಿsect	iope	Aspec	<u> </u>		4) NE_
	UTM SSH							cation	1				
Biometric V	egetation Type andard short version)	32	3-	- R _t	6 S	10	ngy	Lark		nla	nd	341	· bdy aux
Ancillary Co		T	nta	ct			- , , , ,			,			
Condition			1-C	_		1 1	bitat		loa	c 1	eaf	litter.	
(Low or Mod	-Good)	10	1-0	1		Hea	atures	VI A I	100	12) (6			
20 x 20m	Number of <u>native</u>	Use	specie	s list o	ver pa	ge (fu	ll ld is n	<u>ot</u> requi	red)			11	7) (NPS
Quadrat 50m	plant species Native over-	0	5-	٠,٠	1S	20	25	25	20	1S	5	Sum	
Transect - 10	storey cover (%)	20	20	20			20					Sum .	
Points	Native mid-storey cover (%)	0	5	S	18	1	<u> S</u>	O	5_	10	2	10	
	Native ground cover (hits/50 points) – Grasses	11/								Γ		score ou) to get %	(NGCG)
50m Transect – 50	Native ground cover (hits/50	1	Double scor of 50 to g										
Points	points) – Shrubs Native ground cover (hits/50 points) – other	Ht)	-					l		score ou to get %	
50m Transect	Overstorey (10 points)	0	0	0	0	0	0	0	O	0	0	O (a Sum/10	
– 10 points +	Midstorey (10 points)	0	0	0	0	0	0	0	0	0	0	(b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)	0						-				O (c Double scon	ė
20m x 50m Quadrat	Number of trees with hollows		1					ength f			1	15 n	7
		Mary A	Α	II can	opy sp	p. in	Veg Z	one			egen (liv. <5	Y/N) icm?)	Proportion
Whole Veg.	Over-storey	E.	CO	109	35		Y	EU	<i>(</i> 0	pat	4,	N	
Zone	regeneration	Ca	JI (end	1		У						
		5	ca	W	20V		\sim	11 May 1 May 1	114,447	Te AS	3.44	24/44 1976 p.1	
Strata	Form				2 7.4 2 3.4	ecies	Section .			The second second	ight r		PFC
Upper 1			<u>VCo</u>		>5857i						- 15		30
Upper 2			<u> VCC</u>		po u)				_	<u>) - 17</u>		5
Mid 1		Acac raes 08-2 2											
Mid 2	S	Pers line 0.2-25 5											
Louise 4		1 (Loma (Vii 0,2-03 20										
Lower 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ust								2 - 1		5



Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

F	Plot# 74	Site Name		640	inde:	42	Date	101E	U	
				_		E (1 /00 ·	O		<u></u>	
	Natives (20m Qua		F	C	A	Exotics (20m	Quadrati	F		_A_
-			7	30	รอเบณ 5อ	P# Commission (2.2) ika komingan F	<u>January and American States</u>			- ' '
1	Euca voss		+							
2	Call endl		\rightarrow	1	4-			-	\vdash	
3	Fuca macr		ግ <u>-</u>	<u>2</u> ⊊	3					
5	Euca poly		Τ	1,2	<u> </u>					
6		(1)	-	-						-
7		(Y),				<u> </u>				
8			\dashv						\vdash	
0				MID	STORE	Υ	•		اا	
	Acac caes		S	2	10					
10	Pers live		S	5	5					$\overline{}$
11	Leuc muti		S	1	7.					
12	C.EXIC MOTO		2		X					
13										
14			-							
15			-							
16			\dashv							
17										
18			\dashv	_						
19										
20		(3)				,				
21									i	
22										
	1	G	ROI	JND	COVER	/ other				
23	Loma mult		F-	5	100					
24	Loma Aili con		۳	20	560					
25	l Aust scab		\overline{G}	5	500]
26	Lics string		S	1	50				l	
27	Chei siab		E	1	50					
28	Hibb obte		S	}	20_					
29	Avis romo		1	-	6					
30	Ento ctvi		Ci.	2	100					
31	Dian long Stup trif		£	1	20					
32	Stup toif		S	ł	5					
33	Phyl hock		S	1	5					
34	tribio etti		S		ورا				ļ	
35			\dashv				•			
36									ļļ	
37		(12)								
38			_					-		
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41										\vdash
42										
43									-	
44	- to-1	a							-	
45	-torAL									<u></u>

* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;.

Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following

intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

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Р	Plot# 69	Site Name		В	o w d	ens Date	30/	10/	14
(,)	Natives (20m Qua	rirat)	F	С	Α	Exotics (20m Quadrat)	F	С	Α
		ulat)	1.	OVE	RSTOR	EY Property of the property of			
1	Euca blake		7-	25	SQ				
2	42 Oc. 1 21 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		···- !				1		
3	· · · · · · · · · · · · · · · · · · ·						1		
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5							ļ		
6		>n.							
7									
8				<u> </u>				L	
135				MID	STORE	Y			
9	Amujema		5	_1			₩		
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11			 				+	<u> </u>	-
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13			-						
14				-					
15		·	+						
16							+		
17 18				-	<u> </u>		+		-
19							1	-	
20		(i))				+-		1
21		<u> </u>	-		 		+		
22				1			-	-	
		*.(GRO	UND	COVER	/ other		<u> </u>	
23	Austrophath . 1.		G	5	50	Paro bras	TF	T	100
24	Tuncus Usit	=	R	1	100	Plan lane	F =-	1	100
25	Calo cone		F	S	500	Hypro radi	F	2	100
26	Micr stip		C_{t}	1	50	Hypo radi Bromus (big)	G	5	500
27	Vittadinia cone		F	١	5.0	Vulping, myuros	a	5	500
28	Geranium sn.		6	1	50	Medicalo (p.j)	F	1	1.00
29	Fina nula		f:	(10	Sporobolis	G	l_	50
30	Plectandhous ? que	3453	1	ŀ	2-	Picris Sp	1=	ı	to
31	Chei sier.		¥	١	2	Souch oler	F	t	50
32	Cheli sier.		ಟ	ŧ	1	Petroro (tile	150	1	(6)
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	TOTAL		L	o for a	anh roca	orded species; from 1-5 and then to the no		5%	
ı									•
ı						noots of a species within the plot. Use the	tollow	ıng	
inter	rvals, 1,2,3,4,5,6,7,8,9,10,20,50	,100,500,1000	ors	pecify	a numb	er greater than 1000 if required.			
						eda); (d) Sod grass (Couch/Kikuyu); (L) Vine/cli	imber/s	cram	ıbler;
(v) s	Sedge (Cyperoid); (R) Rush (Restic	id, Juncaceae);	(F) F	orb; (E) Fern; (P) Palm; (A) Cycad			

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Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard-(Sivertsen 2009)

plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

SPECIALIST CONSULTANT STUDIES

Bowdens Silver Project Report No. 429/25 Part 9a: Biodiversity Assessment Report

	_ogical Austral	ia - Biobank 	plot da	ita she	eet	(Site S	hee	et No.	
Ref Site ID	27	Recorders	AC			Date			29/10	0/2019
Wapoint/	5-990	Easting *	St: O	69,99	10	Northi	па*	St	: 625	14697
Plot ID	6->39	Photo no.	End: (5)	3F-091	71	Plot o	auf ser in er	Er	nd: (03) 2555	87694.
GPS datum	A .	(Camera)	End: たん	80- CG	<u>5</u> 77		/Aspect			950
* Record from	om Easting and Nort	-								
Diamatria V	egetation Type	Vegetation	Zone I	dentifi	catio	n				
(Create a sta	andard short version)	P	(->	27	(
Ancillary Co	ode dition description)	Scatt	had -	thees						
Condition				abitat		-				
(Low or Mod	-Good)		1 12	eatures						
20 x 20m Quadrat	Number of <u>native</u> plant species	Use species list of	over page (1	full ld is <u>r</u>	iot requ	uired)		5		(NPS)
50m Transect	Native over- storey cover (%)	500	00	50	Ò	0	0	O	Sum / 10	(NOS)
− 10 Points	Native mid-storey cover (%)	000	00		0	9	0	0	Sum / 10	⊜ % (NMS)
	Native ground cover (hits/50 points) – Grasses	II THE THE METHER THE THE						Double score out of 50 to get %		
50m Transect - 50	Native ground cover (hits/50 points) – Shrubs						Do		score out to get %	(NGCS)
Points	Native ground cover (hits/50 points) – other	11				•	g Do		score out to get %	(NGCO)
50m Transect	Overstorey (10 points)	000	00	J 0	0	Ó	0	0	(a) Sum/10	Sum exotic cover (%) from
- 10 points + 50 points	Midstorey (10 points)	000	00	0	0	0	0	<u> </u>	(b) Sum/10	(a)+(b)+(c)
	Ground (50 points)	HH MH	1 1111 !	W !	H	<u>(,</u>			(c) Double score	60,
20m x 50m Quadrat	Number of trees with hollows	\bigcirc	,	Total I >10	ength Ocm w			ı	0	
11		All canopy spp. in Veg Zone				Reg (indi	jen († v. <5	Y/N) cm?)	Proportion	
Whole Veg. Zone	Over-storey regeneration	Ang Flo	√	Å						2/2
		C. LACA	-1				•			
Strata	Form		Specie	S .			Heig	ght-ra	ange	PFC
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Upper 2		V								
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Mid 2										
1 1		200-					Z.5	(D)(m	25/
Lower 1										

Part 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

P	lot# 2つ		Site Name	_1	<u> 130 v</u>	San	K	Date	19 1 <u>0</u>	> /!	4
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* Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;. Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: * (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

^{*} Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

Part 9a: Biodiversity Assessment Report

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Eco Logical Australia - Biobank plot data sheet Site Sheet No. 75		
	Eco Logical Australia - Biobank plot data sheet	Site Sheet No. 75

Ref Site ID	Recorders MH KR	Date 31/001/2014
Wapoint/ 208/209	Easting* St: 76 8 3 10 End: 76 8 3 5 2	Northing* St: 6385468 End: 6385439
GPS datum	Photo no. St: 157 158 (Camera) End: 159 160	Plot orient/ 120 SE Slope/Aspect 12 120 NE

^{*} Record from Easting and Northing from both ends of the 50m transect

| Biometric Vegetation Type (Create a standard short version) | 323 - Red String / - In (and Sanithly Ancillary Code (Usually condition description) | In Fact | Condition (Low or Mod-Good) | M - C | Habitat | Logs | 1984 (Sur(ace) | Features | Logs | 1984 (Sur(ace) | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 | 1984 |

20 x 20m Quadrat	Number of <u>native</u> plant species	Use	specie	s list o	ver pa	ge (ful	ld is <u>n</u>	<u>iot</u> req	uired)		(2	22/	(NPS)
50m Transect	Native over- storey cover (%)	30	30	40	30	10	25	40	30	40	40	Sum / 10	31.5 % (NOS)
– 10 Points	Native mid-storey cover (%)	0	2	2	9	0	2	2	5	0	0	Sum / 10	(NMS)
50m	Native ground cover (hits/50 points) - Grasses	11										score out 0 to get %	4- % (NGCG)
Transect - 50	Native ground cover (hits/50 points) – Shrubs	11										score out 0 to get %	4 % (NGCS)
Points	Native ground cover (hits/50 points) – other	11										score out 0 to get %	(NGCO)
50m Transect	Overstorey (10 points)	Ø	0	0	0	0	0	0	0	0	0	Ø (a) Sum/10	Sum exotic cover (%) from
= 10 points +	Midstorey (10 points)	0	Ø	0	0	0	0	0	0	0	0	(b) Sum/10	(a)+(b)+(c)
50 points	Ground (50 points)	0	,						•			(c) Double score	
20m x 50m Quadrat	Number of trees with hollows		2						fallen idth (r	n)	d	73	
			Α	ll cand	ру ѕр	p. in \	∕eg Z	one			egen (div. <5		Proportion
Whole Veg.	Over-storey	E	Ucc	188	ngr _a i	1	И	E	car	ooly		7	
Zone	regeneration	1 6	all	PM	11	`	1		•)			
		5	1CO	W	ac.y	. (1						
Strata	Form				Sp	ecies				He	eight r	ange	PFC
Upper 1		B) C(>	4.0%	; Y					12	- 18	3	15
Upper 2		Euca poly						15			3		
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Lower 1		(400	t_{Σ}	W.B	de				0	-05	1.0-	5
Lower 2	6	1	usF	Œ	ah	Must really 0.0%-01						2.	

Form: (T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restloid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad





Plot#	75 Site Name		Re	molen	5	Date	310C	201	74
. [Natives (20m Quadrat)	F	С	Α	Exotics (20n	n Quadrat)	F	С	Α
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42						<u> </u>			
43	(0.0)								
44	TOTAL (22)								
45			<u> </u>						

^{*} Cover (C): Estimate of the appropriate cover measure for each recorded species; from 1–5 and then to the nearest 5%;. Abundance (A): A relative measure of the number of individuals or shoots of a species within the plot. Use the following intervals, 1,2,3,4,5,6,7,8,9,10,20,50,100,500,1000 or specify a number greater than 1000 if required.

Form: *(T) Tree; (M) Mallee tree; (S) Shrub; (G) Tussock Grass (Poa/Themeda); (d) Sod grass (Couch/Kikuyu); (L) Vine/climber/scrambler; (V) Sedge (Cyperoid); (R) Rush (Restioid, Juncaceae); (F) Forb; (E) Fern; (P) Palm; (A) Cycad

Braun-blanquet: 1=<5% (rare, <3 individividuals); 2=<5% (uncommon, scattered/localised); 3=<5% (common, consistent thru plot); 4a=<5% (very abundant, many individuals thru plot); 4b=5-25%; 5=25-50%; 6=50-75%; 7=75-100%

* Note: Cover and Abundance should be collected unless otherwise stated, as per Native Veg. Interim Type Standard (Sivertsen 2009)

Bowdens Silver Project Report No. 429/25

SPECIALIST CONSULTANT STUDIES

Part 9a: Biodiversity Assessment Report

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Part 9a: Biodiversity Assessment Report

Annexure 4

Flora Species Recorded

(Total No. of pages including blank pages = 6)

Part 9a: Biodiversity Assessment Report

Comprehensive vegetation and flora surveys by EnviroKey and ELA have identified a total of 370 flora species within the Study Area being:

- 267 species of native flora
- 103 species of exotic flora (weeds)

The full flora list is provided in **Table A4**.

In addition, one threatened flora species was recorded by Bowdens Silver on-site personnel. This was Silky Swainson-pea (Swainsona sericea) that occurs within the Study Area, but outside of the BAR footprint. These records have been included within this BAR.

Table A4
Flora Species Recorded within the Study Area by EnviroKey and ELA

Page 1 of 5

Scientific Name	Common Name				
Natives					
Acacia ausfeldii	Ausfeld's Wattle				
Acacia buxifolia	Box-leaved Wattle				
Acacia caesiella	Tableland Wattle				
Acacia dealbata	Silver Wattle				
Acacia deanei	Green Wattle				
Acacia decora	Western Silver Wattle				
Acacia elongata	Swamp Wattle				
Acacia filicifolia	Fern-leaved Wattle				
Acacia implexa	Hickory Wattle				
Acacia leucoclada	Northern Silver Wattle				
Acacia linearifolia	Narrow-leaved Wattle				
Acacia obtusifolia	Blunt Leaf Wattle				
Acacia sp.					
Acacia stricta	Straight Wattle				
Acacia triptera	Spurwing Wattle				
Acacia ulicifolia	Prickly Moses				
Acacia filicifolia	Fern-leaved Wattle				
Acaena echinata					
Acaena novae-zelandiae	Bidgee-widgee				
Acaena ovina	Acaena				
Acaena sp.					
Actinotus helianthi	Flannel Flower				
Adiantum aethiopicum	Common Maidenhair				
Allocasuarina verticillata	Drooping Sheoak				
Amyema pendula	Mistletoe				
Amyema sp.					
Angophora floribunda	Rough-barked Apple				
Aristida jerichoensis	Jericho Wire Grass				
Aristida ramosa	Purple Wiregrass				
Arthropodium minus	Small Vanilla Lily				
Asperula conferta	Common Woodruff				
Asperula sp.					

Scientific Name	Common Name					
Natives						
Oxalis perennans						
Ozothamnus diosmifolius	White Dogwood					
Pandorea pandorana	Wonga Wonga Vine					
Patersonia sericea	Silky Purple-flag					
Persicaria prostrata	Creeping Knotweed					
Persoonia linearis	Narrow-leaved Geebung					
Philotheca salsolifolia						
Phyllanthus hirtellus	Thyme Spurge					
Pimelea linifolia	Slender Rice Flower					
Plantago debilis	Shade Plantain					
Plantago varia						
Platysace lanceolata	Shrubby Platysace					
Plectranthus graveolens						
Poa labillardierei	Tussock					
Poa meionectes						
Poa sieberiana	Snowgrass					
Podolobium ilicifolium	Prickly Shaggy Pea					
Pomaderris angustifolia						
Pomaderris eriocephala						
Pomaderris ferruginea	Rusty Pomaderris					
Pomax umbellata	Pomax					
Poranthera microphylla	Small Poranthera					
Pseudognaphalium luteoalbum	Jersey Cudweed					
Pteridium esculentum	Bracken Fern					
Pterostylis bicolor	Black-tip Greenhood					
Pterostylis mutica						
Pterostylis sp.						
Pultenaea foliolosa	Small-leaf Bush-pea					
Pultenaea microphylla						
Pultenaea retusa	Notched Bush-pea					
Ranunculus sp.						
Rubus parvifolius	Native Raspberry					

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Part 9a: Biodiversity Assessment Report

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Table A4 (Cont'd) Flora Species Recorded within the Study Area by EnviroKey and ELA

Page 2 of 5

Scientific Name	Common Name				
Natives (Cont'd)					
Asplenium flabellifolium	Necklace Fern				
Asteracea unknown	Necklace Ferri				
Astroloma humifusum	Native Cranberry				
Atriplex spinibrachteata	A Saltbush				
Austrostipa bigeniculata	A Galibusii				
Traditodipa bigorilodiata					
Austrostipa scabra	Speargrass				
Austrostipa sp.					
Austrostipa verticillata	Slender Bamboo Grass				
Babingtonia sp.					
Baumea / Chorizandra sp.					
Baumea sp.					
Billardiera scandens	Hairy Apple Berry				
Bossiaea foliosa					
Bothriochloa macra	Red Grass				
Brachychiton populneus	Kurrajong				
Brachyloma daphnoides	Daphne Heath				
Brachyscome multifida					
Brachyscome sp.					
Bulbine bulbosa					
Bulbine sp.					
Bursaria spinosa	Native Blackthorn				
Caladenia sp					
Calandrinia eremaea					
Callitris endlicheri	Black Cypress Pine				
Calotis cuneifolia	Purple Burr-daisy				
Calotis lappulacea	Yellow Burr-daisy				
Calotis sp.					
Calytrix tetragona	Common Fringe-myrtle				
Camaesyce drummondii	Caustic Weed				
Carex appressa	Tall Sedge				
Carex inversa	-				
Carex sp.					
Cassinia arcuata	Sifton Bush				
Cassinia quinquefaria					
Cassytha pubescens	Downy Dodder-laurel				
Cheilanthes distans	Bristly Cloak Fern				
Cheilanthes sieberi	Rock Fern				
Chiloglottis / Calochilus sp.					
Chloris truncata	Windmill Grass				
Chrysocephalum	Common Everlasting				
apiculatum					

Scientific Name	Common Name				
Natives (Cont'd)					
Rumex brownii	Swamp Dock				
Rytidosperma caespitosum	Ringed Wallaby Grass				
Rytidosperma caespitosum	Wallaby Grass				
Rytidosperma laeve	Wallaby Grass				
Rytidosperma pallidum	Redanther Wallaby				
	Grass				
Rytidosperma racemosum	Wallaby Grass				
Rytidosperma sp.	Wallaby Grass				
Rytidosperma tenuius	A Wallaby Grass				
Sannantha cunninghamii					
Schoenus apogon	Fluke Bogrush				
Senecio hispidulus	Hill Fireweed				
Senecio prenanthoides					
Senecio quadridentatus	Cotton Fireweed				
Sida corrugata	Corrugated Sida				
Sigesbeckia orientalis					
Silene dioica					
Solanum campanulatum					
Solanum cinereum					
Solanum linearifolium	Mountain Kangaroo Apple				
Solanum prinophyllum	Forest Nightshade				
Solenogyne dominii					
Sporobolus creber	Slender Rat's Tail Grass				
Sporobolus indeterminate					
sp.1					
Stackhousia monogyna					
Stellaria pungens					
Stellaria pungens	Prickly Starwort				
Stylidium laricifolium	Giant Triggerplant				
Stylidium lineare	Narrow-leaved Triggerplant				
Stypandra glauca	Nodding Blue Lily				
Styphelia triflora	Pink Five-corners				
Swainsona galegifolia	Smooth Darling-pea				
Swainsona monticola	Notched Swainson-pea				
Thelymitra sp.					
Themeda australis	Kangaroo Grass				
Themeda triandra	Kangaroo Grass				
Tricoryne elatior	Yellow Autumn-lily				
Triptilodiscus pygmaeus	Common Sunray				
Urtica incisa	Stinging Nettle				
Veronica plebeia	Trailing Speedwell				
Viola betonicifolia	Native Violet				

Part 9a: Biodiversity Assessment Report

Table A4 (Cont'd) Flora Species Recorded within the Study Area by EnviroKey and ELA

Page 3 of 5

Scientific Name	Common Name				
Natives (Cont'd)					
Chrysocephalum	Clustered Everlasting				
semipapposum					
Clematis aristata	Old Man's Beard				
Clematis sp.					
Convolvulus erubescens	Blushing Bindweed				
Crassula sp.					
Cymbonotus lawsonianus	Bears Ears				
Cymbopogon refractus	Barbed Wire Grass				
Cynodon dactylon	Common Couch				
Cynoglossum australe					
Cynoglossum sp.					
Cyperus sp.					
Dampiera purpurea					
Daucus glochidiatus	Native Carrot				
Daviesia genistifolia	Broome Bitter Pea				
Desmodium brachypodum	Large Tick-trefoil				
Desmodium sp.					
Desmodium varians	Slender Tick-trefoil				
Dianella longifolia	Blueberry Lilly				
Dianella revoluta	Blueberry Lilly				
Dianella sp.					
Dichelachne sp.					
Dichondra repens	Kidney Weed				
Dichopogon fimbriatus	Nodding Chocolate Lilly				
Dichopogon sp.					
Digitaria ramularis	Finger Panic Grass				
Dillwynia sp.					
Diuris sp.					
Dodonaea viscosa subsp. angustifolia	Sticky Hop-bush				
Dodonaea viscosa subsp. spatulata					
Drosera spatulata					
Echinopogon caespitosus	Bushy Hedgehog Grass				
Echinopogon ovatus	Forest Hedgehog Grass				
Einadia hastata	Berry Saltbush				
Einadia nutans	Climbing Saltbush				
Einadia trigonos	Fishweed				
Elymus scaber	Common Wheatgrass				
Entolasia stricta	Wiry Panic				
Eragrostis brownii	Brown's Lovegrass				
Eragrostis leptostachya	Paddock Lovegrass				
, , , , , , , , , , , , , , , , , , , ,	1				

Scientific Name	Common Name
Natives (Cont'd)	
Vittadinia cuneata	Fuzzweed
Vittadinia gracilis	Woolly New Holland Daisy
Wahlenbergia communis	Tufted Bluebell
Wahlenbergia gracilis	Sprawling Bluebell
Wahlenbergia sp.	
Wahlenbergia stricta	Tall Bluebell
Wurmbea dioica	Early Nancy
Zieria sp.	
Zornia dyctiocarpa var. dyctiocarpa	Zornia
EXOTICS	
Acetosella vulgaris	Sorrel
Ailanthus altissima	Tree of Heaven
Aira caryophyllea	Silvery Hairgrass
Aira sp.	
Anagallis arvensis	
Anthoxanthum odoratum	Sweet Veral Grass
Apiacaea sp.	
Arctotheca calendula	Capeweed
Avena fatua	Wild Oats
Avena sp.	Oats
Bidens pilosa	Cobblers Pegs
Brassica sp.	Overline Onese
Briza maxima	Quaking Grass
Briza minor Bromus catharticus	Small Shivery Grass Prairie Grass
Bromus diandrus	_
Bromus hordaceous	Great Brome Soft Brome
_	Soft Brome
Bromus sp.	
Carduus tenuiflorus	Winged Slender Thistle
Carthamus lanatus	Saffron Thistle
Cenchrus incertus	Spiny Burr Grass
Centaurea melitensis	Maltese Cockspur
Centaurium erythraea	Common Centaury
Centaurium sp.	
Cerastium glomeratum	Mouse-ear Chickweed
Chloris gayana	Rhodes Grass
Chondrilla juncea	Skeleton Weed
Cirsium vulgare	Spear Thistle
Conyza bonariensis	Flaxleaf Fleabane
Cyclospermum leptophyllum	Slender Celery

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Table A4 (Cont'd) Flora Species Recorded within the Study Area by EnviroKey and ELA

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Scientific Name	Common Name
Natives (Cont'd)	
Eucalyptus albens	White Box
Eucalyptus blakelyi	Blakely's Red Gum
Eucalyptus bridgesiana	Apple Box
Eucalyptus crebra	Narrow-leaved ironbark
Eucalyptus goniocalyx	Long-leaved Box
Eucalyptus macrorhyncha	Red Stringybark
Eucalyptus melliodora	Yellow Box
Eucalyptus microcarpa	Western Grey Box
Eucalyptus polyanthemos	Red Box
Eucalyptus rossii	Inland Scribbly Gum
Eucalyptus sideroxylon	Mugga Ironbark
Eucalyptus sparsifolia	Narrow-leaved
	Stringybark
Eucalyptus viminalis	Ribbon Gum
Euchiton sp.	A Cudweed
Euchiton sphaericus	Star Cudweed
Eutrephus latifolius	Wombat Berry
Exocarpos strictus	Dwarf Cherry
Fimbristylis dichotoma	Common Fringe-sedge
Galium gaudichaudii	
Galium propinquum	Maori Bedstraw
Galium sp.	
Geitonoplesium cymosum	
Geranium homeanum	
Geranium solanderi	Native Geranium
Glycine clandestina	Twining glycine
Glycine tabacina	
Gonocarpus elatus	
Gonocarpus tetragynus	
Goodenia hederacea	Ivy Goodenia
Goodenia sp.	
Grevillea triternata	
Haloragis heterophylla	Rough Raspwort
Hardenbergia violacea	
Hibbertia acicularis	
Hibbertia obtusifolia	Hoary Guinea Flower
Hibbertia sp.	
Hovea linearis	
Hydrocotyle laxiflora	Stinking Pennywort
Hypericum gramineum	Small St John's Wort
Indigofera australis	Australian Indigo
Isotoma axillaris	Rock Isotome
Isotoma fluviatilis	Swamp Isotome

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Table A4 (Cont'd) Flora Species Recorded within the Study Area by EnviroKey and ELA

Page 5 of 5

Scientific Name	Common Name
Natives (Cont'd)	
Juncus sp.	
Juncus usitatus	
Lachnagrostis filiformis	
Lagenophora stipitata	Blue Bottle-daisy
Laxmannia gracilis	Slender Wire Lilly
Lepidosperma laterale	Variable Sword-sedge
Leptospermum squarrosum	
Leucopogon muticus	Blunt Beard-heath
Lindsaea linearis	Screw Fern
Linum marginale	Native Flax
Lissanthe strigosa	Peach Heath
Lomandra confertifolia	Mat-rush
Lomandra cylindrica	
Lomandra filiformis subsp. coriacea	Wattle Matt-rush
Lomandra filiformis subsp. filiformis	Wattle Matt-rush
Lomandra leucocephala	Woolly Mat-rush
Lomandra longifolia	Spiny-headed Mat-rush
Lomandra multiflora	Many-flowered Mat-rush
Macrozamia communis	Burrawang
Melichrus erubescens	Ruby Urn Heath
Melichrus urceolatus	Urn-heath
Melicytus dentatus	Tree Violet
Mentha diemenica	Slender Mint
Microlaena stipoides	Weeping Grass
Microtis sp.	
Mitrasacme polymorpha	
Olearia elliptica	Sticky Daisy-bush
Olearia microphylla	
Opercularia diphylla	Stinkweed
Opercularia hispida	Hairy Stinkweed
Orchidaceae	

Scientific Name	Common Name
Natives (Cont'd)	
Senecio jacobaea	Ragwort
Senecio sp.	
Silene gallica	French Catchfly
Silybum marianum	Variegated Thistle
Sisyrynchium sp. A	
Solanum nigrum	Black-berry Nightshade
Solvia sessilis	Bindii
Sonchus asper	Prickly Sowthistle
Sonchus oleraceus	Common Sowthistle
Sporobolus africanus	Parramatta Grass
Sporobolus indeterminate sp.2	
Stachys arvensis	Stagger Weed
Stellaria media	Common Chickweed
Tolpis barbata	Yellow Hawkweed
Tolpis umbellata	
Trifolium angustifolium	Narrow-leaved Clover
Trifolium arvense	Haresfoot Clover
Trifolium campestre	Hop Clover
Trifolium dubium	Yellow Suckling Clover
Trifolium glomeratum	Clustered Clover
Trifolium repens	White Clover
Trifolium sp.	A Clover
Trifolium subterraneum	Subterranean Clover
Trifolium tomentosum	Woolly Clover
Urtica urens	Small Nettle
Verbascum	Great Mullein
thapsus subsp. thapsus	
Verbena bonariensis	Purpletop
Vulpia myuros	Rat's Tail Fescue
Vulpia sp.	Rat's-tail Fescue
Setaria parviflora	Pigeon Grass

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Annexure 5

Fauna Species Recorded

(Total No. of pages including blank pages = 6)

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Comprehensive fauna surveys have identified a total of 168 fauna species within the Study Area being:

- 123 species of bird
- 21 species of mammal
- 18 species of reptile
- 6 species of frog.

The full fauna list is provided in **Table A5**.

In addition, two threatened fauna species have also been recorded by previous surveys by ELA. These were Eastern Cave Bat and Greater Broad-nosed Bat. These records have been included within this BAR.

Table A5 Fauna Species Recorded within the Study Area by EnviroKey

Dago 1 of 5

		Field Survey Perio				Page 1 of 5 o d	
Common Name	Scientific Name	Dec 2016	Feb 2017	Nov 2017	Feb 2019	Apr 2019	
Birds							
Australasian Grebe	Tachybaptus novaehollandiae		Р	Р			
Australasian Pipit	Anthus novaeseelandiae	Р		Р	Р		
Australian King-Parrot	Alisterus scapularis		Р	Р			
Australian Magpie	Cracticus tibicen	Р	Р	Р	Р	Р	
Australian Raven	Corvus coronoides	Р	Р	Р	Р	Р	
Australian Swiftlet	Aerodramus terrareginae		Р		Р		
Australian Reed-Warbler	Acrocephalus australis			Р		Р	
Australian Wood Duck	Chenonetta jubata	Р	Р		Р	Р	
Barking Owl	Ninox connivens		Р				
Black-faced Cuckoo-shrike	Coracina novaehollandiae	Р	Р	Р	Р	Р	
Black-shouldered Kite	Elanus axillaris			Р			
Blue-faced Honeyeater	Entomyzon cyanotis			Р			
Brown Falcon	Falco berigora	Р		Р	Р	Р	
Brown-headed Honeyeater	Melithreptus brevirostris	Р		Р		Р	
Brown Thornbill	Acanthiza pusilla	Р	Р				
Brown Treecreeper	Climacteris picumnus	Р				Р	
Brush Cuckoo	Cacomantis variolosus	Р	Р				
Buff-rumped Thornbill	Acanthiza reguloides		Р				
Channel-billed Cuckoo	Scythrops novaehollandiae	Р		Р			
Common Bronzewing	Phaps chalcoptera	Р	Р	Р		Р	
Common Starling	Sturnus vulgaris	Р	Р	Р	Р	Р	
Crescent Honeyeater	Phylidonyris pyrrhopterus			Р			
Crested Pigeon	Ocyphaps lophotes	Р		Р	Р	Р	
Crested Shrike-tit	Falcunculus frontatus	Р					
Crimson Rosella	Platycercus elegans		Р		Р		
Diamond Firetail	Stagonopleura guttata	Р	Р	Р	Р	Р	
(P=present) (bold=threatened or mi	gratory species)	•					

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Table A5 (Cont'd) Fauna Species Recorded within the Study Area by EnviroKey

			Field Survey			Page 2 of Period		
Common Name	Scientific Name	Dec 2016	Feb 2017	Nov 2017	Feb 2019	Apr 2019		
Birds (Cont'd)								
Dollarbird	Eurystomus orientalis	Р	Р	Р				
Double-barred Finch	Taeniopygia bichenovii	Р		Р	Р	Р		
Dusky Woodswallow	Artamus cyanopterus	Р	Р	Р	Р	Р		
Eastern Koel	Eudynamys orientalis			Р				
Eastern Rosella	Platycercus eximius	Р	Р	Р	Р	Р		
Eastern Spinebill	Acanthorhynchus tenuirostris	Р	Р	Р				
Eastern Whipbird	Psophodes olivaceus	Р						
Eastern Yellow Robin	Eopsaltria australis	Р	Р					
Emu	Dromaius novaehollandiae					Р		
Fairy Martin	Petrochelidon ariel	Р						
Fan-tailed Cuckoo	Cacomantis flabelliformis	Р			Р			
Galah	Eolophus roseicapillus	Р	Р	Р	Р	Р		
Golden Whistler	Pachycephala pectoralis		-	-	Р	Р		
Grey Butcherbird	Cracticus torquatus	Р	Р	Р	P	P		
Grey-crowned Babbler	Pomatostomus temporalis	P	P	P	P	-		
Grey Fantail	Rhipidura albiscapa	Р	Р		Р	Р		
Grey Shrike-thrush	Colluricincla harmonica	Р	Р	Р	Р	Р		
Grey Teal	Anas gracilis		Р					
Hooded Robin	Melanodryas cucullata	Р		Р	Р			
Horsfield's Bronze-Cuckoo	Chalcites basalis				Р			
Jacky Winter	Microeca fascinans	Р	Р	Р		Р		
Laughing Kookaburra	Dacelo novaeguineae	Р	Р	Р	Р	Р		
Leaden Flycatcher	Myiagra rubecula	Р		Р				
Lewin's Honeyeater	Meliphaga lewinii	Р						
Little Corella	Cacatua sanguinea	Р						
Little Friarbird	Philemon citreogularis			Р	Р	Р		
Little Raven	Corvus mellori	Р	Р	Р		Р		
Magpie-lark	Grallina cyanoleuca	Р	Р	Р	Р	Р		
Masked Lapwing	Vanellus miles	Р			Р	Р		
Masked Woodswallow	Artamus personatus	Р		Р				
Mistletoebird	Dicaeum hirundinaceum	Р		Р	Р	Р		
Musk Lorikeet	Glossopsitta concinna	Р		Р				
Nankeen Kestrel	Falco cenchroides	Р	Р	Р	Р	Р		
New Holland Honeyeater	Phylidonyris novaehollandiae	Р						
Noisy Friarbird	Philemon corniculatus	P	Р	Р	Р	Р		
Noisy Miner	Manorina melanocephala	Р	Р	Р	Р	Р		
Olive-backed Oriole	Oriolus sagittatus	Р	Р	Р				
Pacific Black Duck	Anas superciliosa					Р		
Painted Button-quail	Turnix varius	Р				-		
(P=present) (bold=threatened or mi			l	l .	i]		

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Table A5 (Cont'd) Fauna Species Recorded within the Study Area by EnviroKey

		Page 3					
		Field Survey			Period		
Common Name	Scientific Name	Dec 2016	Feb 2017	Nov 2017	Feb 2019	Apr 2019	
Birds (Cont'd)			•		•		
Peaceful Dove	Geopelia striata	Р	Р	Р	Р		
Pied Butcherbird	Cracticus nigrogularis	Р	Р	Р	Р	Р	
Pied Currawong	Strepera graculina	Р	Р	Р	Р	Р	
Rainbow Bee-eater	Merops ornatus	Р		Р		Р	
Rainbow Lorikeet	Trichoglossus haematodus		Р	Р	Р		
Red Wattlebird	Anthochaera carunculata	Р	Р	Р		Р	
Red-browed Finch	Neochmia temporalis	Р		Р		Р	
Red-rumped Parrot	Psephotus haematonotus	Р	Р	Р	Р	Р	
Restless Flycatcher	Myiagra inquieta	Р		Р	Р		
Rockwarbler	Origma solitaria	Р	Р				
Rufous Songlark	Cincloramphus mathewsi	Р		Р	Р		
Rufous Whistler	Pachycephala rufiventris	Р	Р	Р	Р	Р	
Sacred Kingfisher	Todiramphus sanctus	Р		Р			
Satin Bowerbird	Ptilonorhynchus violaceus	Р				Р	
Scarlet Honeyeater	Myzomela sanguinolenta		Р				
Scarlet Robin	Petroica boodang	Р					
Silvereye	Zosterops lateralis	Р	Р				
Southern Boobook	Ninox novaeseelandiae	Р					
Southern Whiteface	Aphelocephala leucopsis		Р				
Speckled Warbler	Chthonicola sagittate		Р			Р	
Spiny-cheeked Honeyeater	Acanthagenys rufogularis				Р		
Spotted Pardalote	Pardalotus punctatus	Р	Р	Р			
Spotted Quail-thrush	Cinclosoma punctatum	Р					
Straw-necked Ibis	Threskiornis spinicollis		Р	Р	Р	Р	
Striated Pardalote	Pardalotus striatus	Р		Р	Р		
Striated Thornbill	Acanthiza lineata	Р	Р	Р	Р	Р	
Striped Honeyeater	Plectorhyncha lanceolata			Р			
Sulphur-crested Cockatoo	Cacatua galerita	Р	Р	Р	Р	Р	
Superb Fairy-wren	Malurus cyaneus	Р	Р		Р	Р	
Superb Lyrebird	Menura novaehollandiae	Р					
Tawny Frogmouth	Podargus strigoides	р				Р	
Tree Martin	Petrochelidon nigricans					Р	
Varied Sittella	Daphoenositta chrysoptera	р		Р			
Variegated Fairy-wren	Malurus lamberti	-		Р			
Wedge-tailed Eagle	Aquila audax	Р		Р	Р	Р	
Weebill	Smicrornis brevirostris	Р					
Welcome Swallow	Hirundo neoxena	Р	Р	Р	Р	Р	
Whistling Kite	Haliastur sphenurus				Р	Р	
White-backed Swallow	Cheramoeca leucosterna	Р					
(P=present) (bold=threatened or mi	gratory species)	1		<u>. </u>	1	1	

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Table A5 (Cont'd) Fauna Species Recorded within the Study Area by EnviroKey

		Field Survey			Page 4 of 9		
Common Name	Scientific Name	Dec 2016	Feb 2017	Nov 2017	Feb 2019	Apr 2019	
Birds (Cont'd)		1 20.0		=0	1 -0.0	1 = 0 . 0	
White-browed Babbler	Pomatostomus superciliosus	Р	<u> </u>	Ι	Р		
White-browed Scrubwren	Sericornis frontalis	P	Р		'		
White-browed Woodswallow	Artamus superciliosus		'	Р			
White-bellied Cuckoo-shrike	Coracina papuensis					Р	
White-eared Honeyeater	Lichenostomus leucotis	Р				P	
White-faced Heron	Egretta novaehollandiae	P	Р	Р	Р	P	
White-naped Honeyeater	Melithreptus lunatus	P	'	<u>'</u>		<u> </u>	
White-plumed Honeyeater	Lichenostomus penicillatus		Р	Р	Р	Р	
White-throated Gerygone	Gerygone albogularis	P	P	P	P	<u>'</u>	
White-throated Needletail	Hirundapus caudacutus		P	<u>'</u>	'		
White-throated Treecreeper	Cormobates leucophaea	P	P	Р	Р	Р	
White-winged Chough	Corcorax melanorhamphos	P	P	P	P	P	
White-winged Triller	Lalage sueurii		'	P	'	- ' -	
Willie Wagtail	Rhipidura leucophrys	Р	Р	Р	Р	Р	
Yellow Thornbill	Acanthiza nana	P	P	P	P	P	
Yellow-faced Honeyeater	Lichenostomus chrysops	P	P	P	'	- ' -	
Yellow-rumped Thornbill	Acanthiza chrysorrhoa	P	P	P	Р	Р	
Yellow-tailed Black-	Calyptorhynchus funereus	- ' '	P	'	'	- ' -	
Cockatoo	Caryptornynchus funereus		F				
Zebra Finch	Taeniopygia guttata					Р	
Mammals							
Brown Hare	Lepus capensis	Р					
Cat	Felis catus	Р					
Chocolate Wattled Bat	Chalinolobus morio	Р	Р	Р			
Common Brushtail Possum	Trichosurus vulpecula	Р				Р	
Common Ringtail Possum	Pseudocheirus peregrinus		Р			Р	
Common Wallaroo	Macropus robustus	Р	Р	Р			
Common Wombat	Vombatus ursinus	Р	Р	Р	Р		
Eastern Bentwing Bat	Miniopteris schreibersii oceanensis	Р					
Eastern Grey Kangaroo	Macropus giganteus	P	Р	Р	Р	Р	
Fox	Vulpes vulpes	P	P		•	<u> </u>	
Gould's Wattled Bat	Chalinolobus gouldii	P	P	Р			
Koala	Phascolarctos cinereus	P					
Large-eared Pied Bat	Chalinobolus dwyeri	P					
Little Forest Bat	Vespadelus vulturnus	P	Р	Р			
Pig	Sus scrofa	P	<u> </u>	-		 	
Rabbit	Oryctolagus cuniculus	P		Р	Р	 	
Red-necked Wallaby	Macropus rufogriseus	P	Р	P			
Sugar Glider	Petaurus breviceps	•	<u> </u>			Р	
(P=present) (bold=threatened or mig	<u> </u>		<u> </u>	<u> </u>	<u> </u>		

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Table A5 (Cont'd) Fauna Species Recorded within the Study Area by EnviroKey

Page 5 of 5

		Field Survey Period				age 5 of 5	
Common Name		Dec Feb		Nov	Feb	Apr	
	Scientific Name	2016	2017	2017	2019	2019	
Mammals (Cont'd)							
Swamp Wallaby	Wallabia bicolor	Р		Р			
White-striped Freetail Bat	Austronomus australis	Р	Р	Р			
Yellow-footed Antechinus	Antechinus flavipes	Р	Р				
Reptiles							
Blackish Blind Snake	Anilios nigrescens				Р		
Boulenger's Snake-eyed Skink	Morethia boulengeri		Р				
Copper-tailed Skink	Ctenotus taeniolatus				Р		
Eastern Bearded Dragon	Pogona barbata			Р		Р	
Eastern Brown Snake	Pseudonaja textilis			Р			
Eastern Long-necked Turtle	Chelodina longicollis	Р	Р		Р	Р	
Eastern Striped Skink	Ctenotus robustus				Р	Р	
Grass Skink	Lampropholis delicata				Р	Р	
Jacky Dragon	Amphibolurus muricatus			Р	Р	Р	
Lace Monitor	Varanus varius	Р			Р		
Lesueur's Velvet Gecko	Amalosia lesueurii				Р		
Nobbi Dragon	Diporiphora nobbi					Р	
Red-bellied Black Snake	Pseudechis porphyriacus				Р		
Red-naped Snake	Furina diadema				Р		
Shingleback	Tiliqua rugosa				Р		
South-eastern Morethia Skink	Morethia boulengeri				Р		
Southern Rainbow-skink	Carlia tetradactyla			Р		Р	
Two-clawed Worm-skink	Anomalopus leuckartii				Р	Р	
Amphibians							
Broad-palmed Rocket Frog	Litoria latopalmata	Р				Р	
Chubby Gungan	Uperoleia rugosa			Р			
Clicking Froglet	Crinia signifera	Р				Р	
Eastern Gungan	Uperoleia laevigata	Р					
Emerald-spotted Tree Frog	Litoria peronii	Р				Р	
Spotted Marsh Frog	Limnodynastes tasmaniensis					Р	

Annexure 6

EPBC Act Significant Impact Criteria

(Total No. of pages including blank pages = 16)

SPECIALIST CONSULTANT STUDIES

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Based on the analysis in **Table 28**, the following biota has been assessed against the significant impact criteria.

- Large-eared Pied Bat
- Regent Honeyeater
- Cattle Egret (migratory)
- Latham's Snipe (migratory)
- White-throated Needletail (migratory)
- Swift Parrot
- Rainbow Bee-eater (migratory)
- Spotted-tailed Quoll
- Koala
- Box-Gum Woodland

Migratory species

Protected under several international agreements to which Australia is a signatory, Migratory species are considered Matters of National Environmental Significance under the EPBC Act. Two migratory species were recorded within the Study Area; namely the Rainbow Bee-eater and White-throated Needletail while two further species were found to be potentially impacted by the Project based on likelihood of occurrence with the Study Area; namely the Cattle Egret and Latham's Snipe (**Table 28**).

Under the EPBC Act, an action is likely to have a significant impact on a migratory species if it substantially modifies, destroys or isolates an area of 'important habitat' for the species (<u>DEWHA, 2009</u>). The Study Area is not considered to comprise 'important habitat' as it does not contain habitat:

- used by a migratory species occasionally or periodically within a region that supports an ecological significant proportion of the population of the species; or
- that is of critical importance to the species at particular life-cycle stages; or
- used by a migratory species that is at the limit of the species' range; or
- within an area where the species is declining.

Given this, the Project would not impact on Rainbow Bee-eater, White-throated Needletail, Latham's Snipe, Cattle Egret or any migratory species and are therefore not considered further.

Threatened species and ecological communities

The Study Area and BAR footprint contains known habitat for four biota listed as threatened under the EPBC Act; namely Box-Gum Woodland, Koala, Large-eared Pied Bat and Spotted-tailed Quoll (quoll based on BioNET records). Two additional species have potential to be impacted by the Project based on the evaluation in **Table 28**. These being Swift Parrot and Regent Honeyeater. The following section provides significance assessments against the significant impact criteria for these biota.

Critically endangered and endangered ecological communities (Box Gum Woodland)

Will the action reduce the extent of an ecological community?

Box-gum Woodland (BGW) is an open woodland community (sometimes occurring as a forest formation), in which the most obvious species are one or more of the following: White Box (*Eucalyptus albens*), Yellow Box (*E. melliodora*) and Blakely's Red Gum (*E. blakelyi*). Intact sites contain a high diversity of plant species including some shrub species, several climbing plant species, many grasses and a very high diversity of herbs (<u>OEH, 2019c</u>). It generally occurs on fertile lower parts of the landscape where resources such as water and nutrients are abundant (<u>DECCW, 2011, NPWS, n.d, DEH, 2006, Burrows, 1999, Yates and Hobbs, 1997, Prober and Thiele, 1995</u>). Sites that retain only a grassy groundlayer, with few or no trees remaining are considered important for rehabilitation and to rebuild connections between sites of better quality (OEH 2019c).

Three biometric vegetation types were recorded in the Study Area that are consistent with BGW, and parts of these (subject to specific identification criteria), meet the definition of the EPBC Act listed CEEC. The three BVT and their representation within the Study Area as the CEEC are detailed in **Table 22**. A total of 673.2 hectares of BGW occurs within the Study Area and the CEEC extends beyond the boundaries of the Study Area and into the locality.

The proposed action would result in the removal of about 147.82 hectares of Box-gum Woodland that meets with the EPBC Act criteria. However, in the context of the extent of this TEC, up to 519.2 hectares of BGW that also meets with the EPBC Act criteria would remain within the Study Area.

Will the action fragment or increase fragmentation of an ecological community?

Yes. The proposed action would result in the fragmentation of some areas of BGW within the Study Area based on the BAR footprint.

Will the action adversely affect habitat critical to the survival of an ecological community?

No. While about 147.82 hectares of BGW would be removed, up to 519.2 hectares of BGW that also meets with the EPBC Act criteria would remain within the Study Area.

Will the action modify or destroy abiotic (non-living) factors necessary for an ecological communities survival, including reduction of groundwater levels or substantial alteration of surface water drainage patterns?

The proposed action would result in the removal of 147.82 hectares of BGW. However, the proposed action is unlikely to modify or destroy any abiotic factors associated with the remaining areas of BGW that occur within the Study Area, or beyond the boundaries of the Study Area.

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Will the action cause a substantial change in species composition of an occurrence of an ecological community, including causing a decline or loss of functionality of important species?

The BGW within the BAR footprint would be removed by the proposed action. However, there would be no modification to remaining BGW CEEC that would cause a decline in condition or composition assuming mitigation measures include adequate weed control.

Will the action cause a substantial reduction in the quality or integrity of an occurrence of an ecological community, including, but not limited to:

- Assisting invasive species, that are harmful to the listed ecological community, to become established?
- Causing regular mobilisation of fertilisers, herbicides or other chemicals or pollutants into the ecological community which kill or inhibit the growth of species in the ecological community?

Yes. About 147.82 hectares of BGW would be removed should the proposed action proceed. The proposed action has the potential to assist invasive species that are harmful to the CEEC, and it could cause mobilisation of chemicals or pollutants into the CEEC that could destroy or inhibit growth. Mitigation measures proposed within this BAR suggest that it is unlikely that these matters could reduce the potential of these to cause a substantial reduction in the quality or integrity of the occurrence of the CEEC. This is particularly important given that only about 22% of the total extent of BGW CEEC that occurs within the Study Area would be directly impacted.

Will the action interfere with the recovery of an ecological community?

Yes. The specific objective of the national recovery plan for BGW (<u>DECCW</u>, <u>2011</u>) is to minimise the risk of extinction of the ecological community by:

- Achieving no net loss in extent and condition throughout its geographic distribution
- Increasing protection of sites with high recovery potential
- Increasing landscape functionality through management and restoration of degraded sites
- Increasing transitional areas around remnants and linkages between remnants
- Bringing about enduring changes in participating land managers attitudes and behaviours toward environmental protection and sustainable land management practices to increase extent, integrity and function of BGW.

Should the proposed action proceed, about 147.82 hectares of BGW would be removed, which equates to about 22% of the total extent of BGW CEEC within the Study Area. This interferes with the first objective of the national recovery plan. However, the CEEC does extend across the boundaries of the Study Area and into the locality, so the CEEC is reasonably well represented in the wider locality. This comment is based on the basis of personal observations rather than a reliance on broad-scale regional mapping by OEH, given that in our experience, this is largely inaccurate. Therefore, the extent of CEEC is the wider locality cannot be accurately quantified.

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The BOS provides a framework to protect and manage in the long-term, areas of BGW CEEC in perpetuity that may have otherwise been subject to intense agricultural activity over time. This is consistent with the remaining objectives of the recovery plan.

Conclusion

In the absence of any mitigation measures and biodiversity offsets, the Project is likely to have a significant impact on Box-Gum Woodland. The Applicant has made all reasonable attempts to avoid impacts to BGW where possible, through a substantial planning and design phase. A series of detailed mitigation measures are proposed within this BAR to minimise potential impacts to BGW (see Section 6). A suitable biodiversity offset strategy must be considered.

Koala (combined populations of QLD, NSW and ACT) (vulnerable species)

Will the action lead to a long-term decrease in the size of an important population of a species?

Koala has a fragmented distribution throughout eastern Australia from north-east Queensland to the Eyre Peninsula in South Australia (<u>DotE, 2014</u>, <u>DECC, 2008</u>). In NSW, it mainly occurs on the central and north coasts with some populations in the west of the Great Dividing Range. It inhabits eucalypt woodlands and forests where it feeds on the foliage of more than 70 eucalypt species and 30 non-eucalypt species, but in any one area would select preferred browse species. Home range of Koala is known to vary according to habitat quality and can range from two hectares to several hundred hectares.

Under the EPBC Act, an important population is defined as:

- Likely to be key source populations either for breeding or dispersal
- Likely to be necessary for maintaining genetic diversity, and/or
- At or near the limit of the species range.

The occurrence of two individuals within the Study Area are not at the limit of the species' distribution, nor are they likely to be key source populations for breeding and dispersal, or necessary for maintaining genetic diversity. As such, the Study Area can only be considered to represent a part of the range of widely occurring individuals. For these reasons, the proposed action would not lead to a long-term decrease in the size of an important population as one does not occur there.

Will the action reduce the area of occupancy of an important population?

No. This is not applicable as an important population is not present (see above).

Will the action fragment an existing population into two or more populations?

No. This is not applicable as an important population is not present (see above).

Will the action adversely affect habitat critical to the survival of a species?

No. Critical habitat is not listed for this species under the EPBC Act. Habitat critical for the survival of a species may also include areas that are not listed on the Register of Critical Habitat if they are necessary:

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- For activities such as foraging, breeding, roosting or dispersal
- For the long-term maintenance of the species
- To maintain genetic diversity and long-term evolutionary development

The proposed action would remove about 139.59 hectares of habitat that could be used by Koalas within the Study Area. This represents only a small proportion of the same habitats that also occur within the Study Area which total 460.1 hectares, that would be retained as well as higher quality habitats to the north and east of the Study Area (in the wider locality) that would remain unaffected. For these reasons, the removal of the habitat required for the proposed action would not be considered critical to the survival of this species.

Will the action disrupt the breeding cycle of an important population?

No. An important population is not present (see reasons above).

Will the action modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline?

No. While it is acknowledged that the loss of 139.59 hectares of habitat that is suitable for Koala is a negative impact, in the context of the remaining habitats of the same vegetation types that remain within the Study Area (460.1 hectares remain), as well as the higher quality habitats to the north and east of the Study Area (defined by existing records) in the wider locality, it is unlikely to impact habitat to the extent that Koala is likely to decline.

Will the action result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species' habitat?

It is not likely that invasive species (such as introduced predators) that are potentially harmful to the Koala would become further established than what already pre-exists in the Study Area or wider locality.

Will the action introduce disease that may cause the species to decline?

It is unlikely that diseases that are potentially harmful to Koala would become established or introduced as a result of the proposed action.

Will the action interfere with the recovery of the species?

The overall objectives of the NSW Koala Recovery Plan are to:

- Reverse the decline of Koala in NSW
- Ensure adequate protection, management and restoration of Koala habitat
- Maintain healthy breeding populations of Koala throughout their current range (<u>DECC</u>, 2008).

The proposed action would be in conflict with the second objective above by removing 139.59 hectares of habitat that is suitable for Koala. However, it would also provide adequate protection of the same vegetation types within the Mine Site. Further, higher quality habitats where clusters of Koala records occur to the north and east of the Mine Site (**Map 6**) would remain unaffected by the proposed action.

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Conclusion

While two Koala have been recorded within the Study Area and the Project would result in the loss of 139.59 hectares of habitat that is suitable for Koala, the proposed action is unlikely to result in a significant impact due to the:

- Relatively localised nature of the BAR footprint when compared to the wider local and regional distribution of Koala
- Greater extent of habitat in the locality known to be used by Koala.

Large-eared Pied Bat (vulnerable species)

Will the action lead to a long-term decrease in the size of an important population of a species?

Large-eared Pied Bat is found mainly in areas with extensive cliffs and caves, from central QLD to the NSW Southern Highlands (<u>OEH, 2019c, Churchill, 2008, Dywer, 1966</u>). They generally occur in well-timbered habitats containing gullies, and roost in caves as well as crevices in cliffs. This species has been recorded in the Study Area during surveys by ELA (source unknown) and EnviroKey field survey with echolocation call recording. Large-eared Pied Bat are also known from previous records across the locality around Munghorn Gap Nature Reserve and in the north around Ulan (<u>OEH, 2019a</u>) (**Map 6**). The Study Area contains woodland foraging habitat for this species. However, the Large-eared Pied Bat is only listed as a species-credit species when there is potential breeding habitat for the species likely to be impacted. This species breeds in caves, rock crevices and disused mine shafts, none of which occur within the BAR footprint.

Under the EPBC Act, an important population is defined as:

- Likely to be key source populations either for breeding or dispersal
- Likely to be necessary for maintaining genetic diversity, and/or
- At or near the limit of the species range.

The Study Area contains only foraging habitat for Large-eared Pied Bat. Extensive cliffs, crevices and possibly caves in the sandstone country to the north (beyond the Study Area) would provide roosting and maternity habitat. The species occurs across eastern NSW so the Study Area is not at, or near the limit of its range.

For these reasons, the proposed action would not lead to a long-term decrease in the size of an important population as one does not occur there.

Will the action reduce the area of occupancy of an important population?

No. This is not applicable as an important population is not present (see above).

Will the action fragment an existing population into two or more populations?

No. This is not applicable as an important population is not present (see above).

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Will the action adversely affect habitat critical to the survival of a species?

No. Critical habitat is not listed for this species under the EPBC Act. Habitat critical for the survival of a species may also include areas that are not listed on the Register of Critical Habitat if they are necessary:

- For activities such as foraging, breeding, roosting or dispersal
- For the long-term maintenance of the species
- To maintain genetic diversity and long-term evolutionary development

The proposed action would remove about 381.71 hectares of potential foraging habitat that could be used by Large-eared Pied Bat within the Study Area. This represents only a small proportion of the same habitats that would be retained within the Study Area (1269 hectares), as well as higher quality habitats to the north and east of the Study Area (in the wider locality) that would remain unaffected. Additionally, microbats are regarded as highly mobile extending their foraging ranges over tens of kilometres (Barclay et al., 2000, Pavey and Burwell, 2004) enabling them to access areas of native vegetation across the locality.

For these reasons, the removal of the habitat required for the proposed action would not be considered critical to the survival of this species.

Will the action disrupt the breeding cycle of an important population?

No. An important population is not present (see reasons above).

Will the action modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline?

No. It is acknowledged that the loss of 381.71 hectares of potential foraging habitat for Large-eared Pied Bat is a negative impact. However, in the context of the remaining habitats of the same vegetation types that remain within the Study Area (1269.5 hectares), as well as the higher quality habitats to the north of the Study Area in the wider locality, it is unlikely to impact habitat to the extent that Large-eared Pied Bat is likely to decline.

Will the action result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species' habitat?

It is not likely that invasive species (such as introduced predators) that are potentially harmful to Large-eared Pied Bat would become further established than what already preexists in the Study Area or wider locality.

Will the action introduce disease that may cause the species to decline?

It is unlikely that diseases that are potentially harmful to Large-eared Pied Bat would become established or introduced as a result of the proposed action.

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Will the action interfere with the recovery of the species?

While there is no recovery plan for the Large-eared Pied Bat, there are a number of activities that have been identified to assist with their recovery (OEH, 2019c):

- Protect known and potential habitat from burning at too-frequent intervals
- Avoid damage to known roosting and maternity sites from mining activities and from recreational caving
- Reduce the use of pesticides
- Protect known and potential forest and woodland habitat around cliffs, rock overhangs and old mine workings from clearing and isolation
- Control goats to reduce disturbance to roosting sites.

The proposed action would not interfere with any of the recovery activities, but rather allow for protection of 1,269.5 hectares that would be retained in the Study Area. Habitats around cliff lines and rock overhangs to the north would remain unaffected by the proposed action.

Conclusion

While Large-eared Pied Bat have been detected by echolocation call recording, the BAR footprint contains only potential foraging habitat. Potential roosting and maternity sites in rock outcrops, cliffs and crevices are outside of the Study Area and it is these sites, that are of the most importance to this species for long-term viability. For these reasons, the proposed action is unlikely to result in a significant impact to Large-eared Pied Bat.

Spotted-tailed Quoll (southeastern mainland population) (endangered species)

Will the action lead to a long-term decrease in the size of a population of a species?

Spotted-tailed Quoll is considered a habitat generalist and is known to occur in a range of habitats including woodland, forest and rainforest. They occupy very large home ranges with females from between 200-500 hectares and males to over 4,000 hectares (<u>OEH</u>, <u>2019c</u>). Individuals are known to use large, fallen hollow longs, caves, rock outcrops and rocky cliff faces as denning sites.

While not recorded by the comprehensive field surveys, two records of Spotted-tailed Quoll occur in relatively close proximity to the Study Area. The first, a roadkill male was found dead on Lue Road, 800 metres west of Lue Tip in 2017, while the second was on Maloneys Road near 'Bara Downs' about 5 kilometres north of the Mine Site in 2005. These records confirm the presence of a population in the general locality. With consideration of these factors, the Study Area and BAR footprint could form part of a home range for this species.

The Project would result in the removal of 381.71 hectares of native vegetation and potentially a portion of a home range for one or two individuals. However, the proposed action is unlikely to lead to a long-term decrease in the size of a population given that the relatively localised nature of the potential impact in the BAR footprint when compared to habitats within the Study Area and the wider locality, which are known to support this species.

Will the action reduce the area of occupancy of the species?

No. There is no evidence to suggest that a population relies solely upon the resources of the Study Area in its entirety particularly given the lack of records for this species during the comprehensive field survey. For this reason, the action is unlikely to reduce any area of occupancy to the detriment of this species.

Will the action fragment an existing population into two or more populations?

No population would be fragmented into two or more populations given the context of vegetation across the landscape and beyond the boundaries of the Study Area.

Will the action adversely affect habitat critical to the survival of a species?

No. Critical habitat is not listed for this species under the EPBC Act. Habitat critical for the survival of a species may also include areas that are not listed on the Register of Critical Habitat if they are necessary:

- For activities such as foraging, breeding, roosting or dispersal
- For the long-term maintenance of the species
- To maintain genetic diversity and long-term evolutionary development

The proposed action would remove about 381.71 hectares of potential habitat that could be used by Spotted-tailed Quoll within the Study Area. This represents only a small proportion of the same habitats that would be retained within the Study Area (1,269 hectares), as well as higher quality habitats outside of the Study Area but within wider locality (and importantly, in proximity to the two previous records) that would remain unaffected. With such large home ranges, the Study Area is unlikely to be of critical importance. For these reasons, the removal of the habitat required for the proposed action would not be considered critical to the survival of this species.

Will the action disrupt the breeding cycle of a population?

No. Given the absence of rock outcrops, caves, rock overhangs and other suitable denning sites, the proposed action is unlikely to disrupt a breeding cycle of a population, particularly in context of habitats outside of the Study Area.

Will the action modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline?

No. It is acknowledged that the loss of 381.71 hectares of potential foraging habitat for Spotted-tailed Quoll is a negative impact. However, in the context of the remaining habitats of the same vegetation types that remain within the Study Area (1,269.5 hectares), as well as the higher quality habitats to the north, south and east of the Study Area in the wider locality, it is unlikely to impact habitat to the extent that Spotted-tailed Quoll is likely to decline particularly given that both previous records are beyond the boundaries of the Study Area.

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Will the action result in invasive species that are harmful to a critically endangered or endangered species becoming established in the endangered or critically endangered species' habitat?

It is not likely that invasive species (such as introduced predators) that are potentially harmful to Spotted-tailed Quoll would become further established than what already pre--exists in the Study Area or wider locality.

Will the action introduce disease that may cause the species to decline?

It is unlikely that diseases that are potentially harmful to Spotted-tailed Quoll would become established or introduced as a result of the proposed action.

Will the action interfere with the recovery of the species?

While there is no recovery plan for the Spotted-tailed Quoll, there are a number of activities that have been identified to assist with their recovery (<u>OEH</u>, <u>2019c</u>):

- Conserve old-growth forest stands and other areas of known habitat under perpetual, funded conservation agreements such as BioBanking agreements
- Identify and target restoration and revegetation projects to improve connectivity between large areas of habitat
- Implement (or augment) coordinated, cross-tenure, landscape scale predator control programs
- Monitor significant populations to investigate the impact of fox and wild dog baiting
- Modify poultry runs and aviaries based on best practice guidelines
- Incorporate methods to reduce the numbers of quolls killed at sections of roads where road kills are frequently reported
- Monitor survival of quolls in habitat newly colonised by cane toads.

The proposed action would not interfere with any of the recovery activities, but rather include a Biobanking or Stewardship agreement as part of the BOS for the Project.

Conclusion

While Spotted-tailed Quoll has been detected within the generally vicinity of the Study Area, it has not been recorded within the BAR footprint despite comprehensive fauna surveys. Nonetheless, vegetation types within the BAR footprint contains only potential foraging habitat. Large expanses of woodland and forest remain within the Study Area and in the wider locality, important features at the landscape level. For these reasons, the proposed action is unlikely to result in a significant impact to Spotted-tailed Quoll.

Swift Parrot (critically endangered species)

Will the action lead to a long-term decrease in the size of a population of a species?

Swift Parrot is a winter (March-September) visitor to southern and eastern New South Wales, where it inhabits eucalypt forests and woodlands (OEH, 2019c, Brereton et al., 2004, Mac Nally and Horrocks, 2000, BirdsAustralia, 2011, Saunders and

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Heinsohn, 2008). It feeds mostly on the flowers of eucalypts (particularly prolifically flowering species), but also eats psyllids and exotic fruits (Brereton et al., 2004, Mac Nally and Horrocks, 2000). This species is highly nomadic and relatively large numbers can arrive at and vacate areas depending on local and regional flowering of favoured species (Mac Nally and Horrocks, 2000). Comprehensive field surveys detected no Swift Parrot within the Study Area however, two records are known from the locality. The first at Munghorn Gap Nature Reserve in 1984 (no further details in BioNET) and the second near Ulan in 2014 where at least two individuals were recorded feeding in *Angophora floribunda* (OEH, 2019a).

The Project would result in the removal of 381.71 hectares of native vegetation and potentially, foraging habitat for Swift Parrot. However, at the landscape level (the most appropriate way to assess potential habitat for this species given that it is a migratory species), potential foraging habitat is well represented in the locality with more than 3,000 hectares of native vegetation remaining in the BAR landscape assessment circle.

However, the proposed action is unlikely to lead to a long-term decrease in the size of a population given that the relatively localised nature of the potential impact in the BAR footprint when compared to similar quality habitats within the Study Area and the wider locality.

Will the action reduce the area of occupancy of the species?

No. There is no evidence to suggest that a population relies solely upon the resources of the Study Area in its entirety particularly given the lack of records for this species during the comprehensive field survey. For this reason, the action is unlikely to reduce any area of occupancy to the detriment of this species.

Will the action fragment an existing population into two or more populations?

No population would be fragmented into two or more populations given the context of vegetation across the landscape and beyond the boundaries of the Study Area and the highly mobile nature of the species.

Will the action adversely affect habitat critical to the survival of a species?

No. Critical habitat is not listed for this species under the EPBC Act. Habitat critical for the survival of a species may also include areas that are not listed on the Register of Critical Habitat if they are necessary:

- For activities such as foraging, breeding, roosting or dispersal
- For the long-term maintenance of the species
- To maintain genetic diversity and long-term evolutionary development

The proposed action would remove about 381.71 hectares of potential foraging habitat that could be used by Swift Parrot within the Study Area. This represents only a small proportion of the same habitats that would be retained within the Study Area (1,269 hectares), as well as higher quality habitats outside of the Study Area but within wider locality that would remain unaffected. Being such a highly mobile species, the Study Area is unlikely to be of critical importance. For these reasons, the removal of the habitat required for the proposed action would not be considered critical to the survival of this species.

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Will the action disrupt the breeding cycle of a population?

No. Swift Parrot breed only in Tasmania so the proposed action would not disrupt this.

Will the action modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline?

No. It is acknowledged that the loss of 381.71 hectares of potential foraging habitat for Swift Parrot is a negative impact. However, in the context of the remaining habitats of the same vegetation types that remain within the Study Area (1,269.5 hectares), as well as the higher quality habitats to the north, south and east of the Study Area in the wider locality, it is unlikely to impact habitat to the extent that Swift Parrot is likely to decline, particularly given that they occur across east NSW when on the mainland.

Will the action result in invasive species that are harmful to a critically endangered or endangered species becoming established in the endangered or critically endangered species' habitat?

It is not likely that invasive species (such as introduced predators) that are potentially harmful to Swift Parrot would become further established than what already pre-exists in the Study Area or wider locality.

Will the action introduce disease that may cause the species to decline?

It is unlikely that diseases that are potentially harmful to Swift Parrot would become established or introduced as a result of the proposed action.

Will the action interfere with the recovery of the species?

The National Recovery Plan for Swift Parrot has two overall objectives (<u>BirdsAustralia</u>, 2011):

- To prevent further decline of the Swift Parrot population
- To achieve a demonstrable sustained improvement in the quality and quantity of Swift Parrot habitat to increase carry capacity.

The proposed action would not interfere with any of the recovery activities given that only potential habitat is to be removed. The Project would result in a significant biodiversity offset which in the long-term, provides security for potential Swift Parrot habitat elsewhere.

Conclusion

Swift Parrot are unlikely to be significantly impacted by the proposed action given the following.

- The species does not breed in NSW.
- The relatively localised nature of the potential habitat in the BAR footprint in comparison to the distribution of Swift Parrot in NSW.
- The species is highly mobile and migratory meaning that it would not rely solely on the habitats of the Study Area.

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Regent Honeyeater (critically endangered species)

Will the action lead to a long-term decrease in the size of a population of a species?

Regent Honeyeater occurs in temperate woodlands and open forests of the inland slopes of south-eastern Australia, with occasional records in coastal areas (OEH, 2019a, OEH, 2019c, DoE, 2016, Oliver, 1998, Frankin et al., 1989, Geering and French, 1998, Ford et al., 1993). There are only four known breeding areas, with one of these located within the Capertee Valley (DoE, 2016). Breeding has also been recorded in the Mudgee-Wollar areas which is now considered one of the key areas for this species (DoE, 2016). Birds are known to breed in the Capertee Valley and then at Mudgee-Wollar and vice versa. As the location of the Study Area is in between the Mudgee-Wollar key area and the Capertee Valley breeding area, it is reasonable to expect that the Study Area (and any native vegetation in the Lue district) could contain important habitat for Regent Honeyeater. As a species, Regent Honeyeater is considered a single population with some genetic exchange of individuals between regularly used areas (DoE, 2016).

The Project would result in the removal of 377.08 hectares of potential foraging and breeding habitat for Regent Honeyeater. However, at the landscape level, potential foraging and breeding habitat is well represented in the locality with more than 3,000 hectares of native vegetation remaining in the BAR landscape assessment circle and the wider locality being well vegetated when reviewing satellite imagery.

The proposed action is unlikely to lead to a long-term decrease in the size of a population given that the relatively localised nature of the potential impact in the BAR footprint when compared to similar quality habitats within the Study Area and the wider locality.

Will the action reduce the area of occupancy of the species?

There is no evidence to suggest that a population relies solely upon the resources of the Study Area in its entirety particularly given the lack of records for this species during the comprehensive field surveys. However, there is a reasonable expectation that Regent Honeyeater could use the habitats of the Study Area from time to time given their seemingly mobile nature. Overall, the action is unlikely to reduce any area of occupancy to the detriment of this species.

Will the action fragment an existing population into two or more populations?

No population would be fragmented into two or more populations given the context of vegetation across the landscape and beyond the boundaries of the Study Area, the reasonable mobile nature of the species and the confirmation in the national recovery plan that only a single population exists despite it being highly fragmented across their range.

Will the action adversely affect habitat critical to the survival of a species?

Yes. Habitat critical to the survival of Regent Honeyeater has been defined in the national recovery plan and includes:

 Any breeding or foraging habitat in areas where the species is likely to occur (based on Figure 1 in the national recovery plan)

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Any newly discovered breeding or foraging locations.

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The proposed action would remove about 377.08 hectares of potential foraging and breeding habitat. The Study Area is located within the Mudgee-Wollar key area and within close proximity to the Capertee Valley key breeding area making it habitat potentially critical to the survival of Regent Honeyeater.

Will the action disrupt the breeding cycle of a population?

Regent Honeyeater has been recorded breeding in the Capertee Valley and then at Mudgee-Wollar key area and vice versa suggesting that breeding, foraging and potential landscape level movements could occur within the Study Area. In the context of the Regent Honeyeater population, it is unlikely the proposed action would disrupt the entire population (it is defined as a single population in the national recovery plan). Disruption could only occur to the breeding cycle of the population should all Regent Honeyeater attempt to breed within the Study Area which is highly unlikely.

Will the action modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline?

No. It is acknowledged that the loss of 377.08 hectares of potential foraging and breeding habitat for Regent Honeyeater is a negative impact. However, in the context of the remaining habitats of the same vegetation types that remain within the Study Area (1,269.5 hectares), as well as the potential foraging and breeding habitats to the north, south and east of the Study Area in the wider locality, it is unlikely to impact habitat to the extent that Regent Honeyeater is likely to decline.

Will the action result in invasive species that are harmful to a critically endangered or endangered species becoming established in the endangered or critically endangered species' habitat?

No. It is not likely that invasive species (such as introduced predators) that are potentially harmful to Regent Honeyeater would become further established than what already pre-exists in the Study Area or wider locality. Noisy Miners, which are listed as a key threatening process as *Aggressive exclusion of birds from woodland and forest by abundant Noise Miners* are already present within the Study Area.

Will the action introduce disease that may cause the species to decline?

It is unlikely that diseases that are potentially harmful to Regent Honeyeater would become established or introduced as a result of the proposed action.

Will the action interfere with the recovery of the species?

The National Recovery Plan for Regent Honeyeater has two overall objectives (DoE, 2016):

- To reverse the long-term population trend of decline and increase the numbers of Regent Honeyeater to a level where there this a viable, wild breeding population, even in poor breeding years
- Enhance the condition of habitat cross the range of Regent Honeyeater to maximise survival and reproductive success, and provide refugia during periods of extreme environmental fluctuation.

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The proposed action would interfere the recovery activities for this species given the direct loss of potential foraging and breeding habitat. However, the Project would result in a significant biodiversity offset which would provide long-term security for potential foraging and breeding habitat in perpetuity that may have otherwise been subject to intense agricultural activity over time. This is consistent with the objectives of the recovery plan.

Conclusion

The Project has the potential to have a significant impact on Regent Honeyeater. The Applicant has made all reasonable attempts to avoid impacts to potential foraging and breeding habitat where possible, through a substantial planning and design phase. A series of detailed mitigation measures are proposed within this BAR to minimise potential impacts (see Section 6). A suitable biodiversity offset strategy must be considered for Regent Honeyeater.

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Annexure 7

Development Site Biodiversity Credit Reports²

(Total No. of pages including blank pages = 62)

Note: This Annexure is only available on the digital version of this document

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² Due to the BBAM calculator functionality issues, the included report does not include a 1.2ha area of vegetation. This area has been reflected within the BAR and the credit requirements manually updated. An updated BBAM calculator report will be generated and submitted once access to the BBAM calculator functionality is resolved.

Bowdens Silver Project Report No. 429/25

SPECIALIST CONSULTANT STUDIES

Part 9a: Biodiversity Assessment Report

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Part 9a: Biodiversity Assessment Report



BioBanking Credit Calculator

Ecosystem credits

0143/2019/4954MP	Bowdens Devel Incl Pipe April2020 MajPr	Steve Sass
roposal ID :	roposal name :	ssessor name :

Assessor accreditation number : Tool version :

Assessor name :

11/05/2020 07:32 Report created :

Assessment circle name	Landsc Vegetation ape zone name score	Vegetation type name	Condition	Red Management flag zone name status	Manage C ment s zone v area	Current Future site site value	re Loss in site e value	in Credit required for bio diversity	Credit required for TS	TS with highest credit requirement	Average Species loss v	Species TG Value	Final credit requirement for management zone
MineAndPipe MajPr	30.00 CW217_Mo derate/Goo d_Medium	White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW	Moderate/Goo d_Medium	Yes mz1	21.68	72.40	00:00	72.40	0 1,3	1,340 Masked Owl	94.44	3.00	1,340
MineAndPipe MajPr	30.00 CW112_Mo derate/Goo d_Poor	Bakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Boregion	Moderate/Goo d_Poor	Yes mz2	19.73	62.67	00:00	62.67 1,0	1,075 1,0	1,075 Masked Owl	66.67	3.00	1,075
MineAndPipe MajPr	30.00 CW112_Mo derate/Goo d_Poor	Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Boregion	Moderate/Goo d_Poor	Yes mz2aEasemnt	2.07	62.67	12.67	20.00	86	93 Masked Owl	38.89	3.00	93
MineAndPipe MajPr	30.00 CW111_Mo derate/Goo d_Medium	Rough-Barked Apple - red gum - y ellow Box woodland on alluval dray to loom soils on valley flats in the northern NSW South Western Slopes Boregion and Brigalow Belt South Boregion	Moderate/Goo d_Medium	Yes mz3	85.70	88:00	00.0	88.00 6,2	6,299 6,29	6,299 Powerful Owl	100.00	3.00	6,299
MineAndPipe MajPr	30.00 CW111_Mo derate/Goo d_Medium	Rough-Barked Apple - red gum - y ellow Box woodland on alluvel dray to loom soils on valley flats in the northern Nays South Western Slopes Boregion and Brigalow Belt South Boregon	Moderate/Goo d_Medium	Yes mz3aEasemnt	2.35	88.00	20.67	67.33	136 11	136 Powerful Owl	100.00	3.00	136
MineAndPipe MajPr	30.00 CW111_Mo derate/Goo d_Medium	Rough-Barked Apple - red gum - Y ellow Box woodland on alluval day to loam soils on valley flats in the northern NaW South Western Slopes Boregion and Brigalow Belt South Boregion	Moderate/Goo d_Medium	Yes mz3bPipe	4.53	88:00	24.00	64.00	251 24	251 Powerful Owl	100.00	3.00	251
MineAndPipe MajPr	30.00 CW111_Mo derate/Goo d_Poor	Rough-Barked Apple - red gum - y ellow Box woodland on alluval dray to loom soils on valley flats in the northern NSW South Western Slopes Boregion and Brigalow Belt South Boxegon	Moderate/Goo d_Poor	Yes mz4	61.92	56.67	0.00	56.67 3,0	3,096 3,09	.3,096 Powerful Owl	33.33	3.00	3,096

As on 11/05/2020

SPECIALIST CONSULTANT STUDIESPart 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

etation e name	Vegetabon type name	Condition	Red flag status	Management zone name	Manage ment zone area	Current site value	Future L site s value v	Loss in Credit site required value for bio diversity		Credit required for TS	TS with highest credit requirement	Average species loss	Species TG Value	Final credit requirement for management zone
111_Mo ate/Goo oor	Rough-Barked Apple - red gum - Yellow Box woodland on alluval clay to loam sais on valley that in the rorthern NSW south Western Slopes Boregion and Brigalow Belt South Boregion	Moderate/Goo d_Poor	Xes	mz4aEasemnt	2.10	56.67	12.00	44.67	98	98	Powerful OM	33.33	3.00	98
111_Mo ste/Goo oor	Rough Barked Apple - red gum - Yellow Box woodland on alluvial clay to leam solls on valley flats in the northern NSV solun Western Stopes Borcegion and Brigalow Belt South Boregion	Moderate/Goo d_Poor	Yes	mz4bPipe	2.36	56.67	9.33	47.34	101	101	Powerful Owl	33.33	3.00	101
291_Mo ate/Goo ligh	Red Stringybark - Inland Scribby Gum open forest on steep hills in the Midglee - northem section of the NSW South Western Stopes Boregon	Moderate/Goo d_High	Xes	mz5	78.25	78.65	7.29	71.36	0	4,775	Powerful Owl	46.67	3.00	4,775
291_Mo ate/Goo tigh	Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Boregon	Moderate/Goo d_High	Yes	mz5aEasemnt	2.50	78.65	18.23	60.42	0	132	Powerful OM	33.33	3.00	132
291_Mo ate/Goo ligh	Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion	Moderate/Goo d_High	Yes	mz5bPipe	0.21	00:0	00:00	00:0	0	2	Powerful OM	0.00	3.00	0
291_Mo ate/Goo tigh	Red Stringybark - Inland Scribbly Gum open forest on steep in Inlis in the Mudgee - northern section of the NSW South Western Slopes Boregion	Moderate/Goo d_High	Yes	mz5	78.25	78.65	7.29	71.36	0	4,775	Powerful OM	48.67	3.00	4,775
291_Mo ate/Goo tigh	Red Stringybark - Inland Scribby Gum open forest on steep hills in the Mudgee - northern section of the NS/W South Western Stopes Boregon	Moderate/Goo d_High	Yes	mz5aEasemnt	2.50	78.65	18.23	60.42	0	132	Powerful Owl	33.33	3.00	132
291_Mo ate/Goo ligh	Red Stringybark - Inland Scribby Gum open forest on steep in lills in the Mudgee - northern section of the NSW South Western Stopes Boregion	Moderate/Goo d_High	Yes	mz5bPipe	0.21	0.00	0.00	0.00	0	2	Powerful OM	0.00	3.00	0
291_Mo ate/Goo fedium	Red Stringybark - Inland Scribby Gum open forest on steep Inlis in the Mudgee - northern section of the NSW South Western Stopes Borcegon	Moderate/Goo d_Medium	Yes	9zw	10.37	52.60	00:00	52.60	0	487	Powerful OM	53.33	3.00	487
291_Mo ate/Goo fedium	Red Stringybark - Inland Scribby Gum open forest on steep nills in the Mudgee - northern section of the NS/V/South Western Stopes Boregion	Moderate/Goo d_Medium	Yes	mz6aEasemnt	1.44	52.60	14.58	38.02	0	52	Powerful Owl	99.9	3.00	52
291_Mo ate/Goo fedium	Red Stringybark - Inland Scribby Gum open forest on steep hills in the Mudgee - northern section of the NS/W South Western Stopes Boregion	Moderate/Goo d_Medium	Yes	mz6bPipe	0.19	0.00	0.00	00:00	0	1	Powerful Owl	0.00	3.00	0
291_Mo ate/Goo 1edium	Red Stringybark - Inland Scribby Gum open forest on steep in lills in the Mudgee - northern section of the NSW South Western Stopes Borcegon	Moderate/Goo d_Medium	Yes	mz6	10.37	52.60	00:00	52.60	0	487	Powerful Owl	53.33	3.00	487
291_Mo ate/Goo Iedium	Red Stringybark - Inland Scribby Gum open forest on steep nills in the Mudgee - northern section of the NS/V/South Western Slopes Bioregion	Moderate/Goo d_Medium	Yes	mz6aEasemnt	1.44	52.60	14.58	38.02	0	52	Powerful Owl	6.66	3.00	52
291_Mo ate/Goo fedium	Red Stringybark - Inland Scribbly Gum open forest on steep Hills in the Mudgee - northern section of the NS/V/South Western Stopes Bioregion	Moderate/Goo d_Medium	Xes	mz6bPipe	0.19	0.00	0.00	0.00	0	-	Powerful Owl	0.00	3.00	0

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Assessment circle name	Landsc Vegetation ape zone name score	Vegetation type name	Condition	Red flag status	Management zone name	Manage (ment szone varea	Current Fu site sit value va	Future Lo site sit value va	Loss in Cr site re value fo	Credit Cr required rec for bio for diversity	Credit T required for TS	TS with highest credit requirement	Average species loss	Species TG Value	Final credit requirement for management zone
MineAndPipe MajPr	30.00 CW291_Mo derate/Goo d_Poor	Red Stringhark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bloregion	Moderate/Goo d_Poor	Yes	mz7	16.81	34.20	0.52	33.68	0	551 F	Powerful Owl	46.66	3.00	551
MineAndPipe MajPr	30.00 CW291_Mo derate/Goo d_Poor	Red Stringybark - Inland Scribby, Gum open forest on steep hils in the Mudgee - northern section of the NSW South Western Slopes Bioregion	Moderate/Goo d_Poor	Yes	mz7aEasemnt	2.00	34.20	3.65	30.55	0	61 F	Powerful Owl	6.66	3.00	61
MineAndPipe MajPr	30.00 CW263_Mo derate/Goo d_High	Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western skipes	Moderate/Goo d_High	Yes	mz8	56.65	84.38	0.00	84.38	0	4,010 F	4,010 Powerful Owl	93.33	3.00	4,010
MineAndPipe MajPr	30.00 CW242 Mo derate/Goo d_High	Blue-leaved Stringsbark open forest of the Mudgee region NSW central western slopes	Moderate/Goo d_High	Yes	mz9Easemnt	1.04	51.04	9:90	41.14	0	40 F	Powerful Owl	80.00	3.00	40
MineAndPipe MajPr	30.00 CW270_Mo derate/Goo d_High	Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSWV South Western Slopes Bloregion	Moderate/Goo d_High	Yes	mz10	0.77	69.27	0.00	69.27	0	46 F	Powerful Owl	93.33	3.00	46
MineAndPipe MajPr	30.00 CW218_Mo derate/Goo d_Medium	White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bloregion	Moderate/Goo d_Medium	√es	MZ11	1.24	36.00	5.33	30.67	38	38	Masked Owl	27.78	3.00	88
MineAndPipe MajPr	30.00 CVV249_Mo derate/Goo d_Derived grassland	Derived grassland of the NSW South Western Slopes	Moderate/Goo d_Derived grassland	se ×	MZ12_DGL	5.18	66.67	9.52	57.15	0	202 Y	202 Yellow-bellied Sheathtail-bat	00:00	2.20	202
MineAndPipe MajPr	30.00 CW272_Mo derate/Goo d_Medium	Natrowleaved Ironbark - Black Cypress Pine +4. Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Bet South Bloregion (including Goonoo)	Moderate/Goo d_Medium	se 🔾	MZ13	0.65	76.56	9.38	67.18	0	88	Powerful Owl	33.34	3.00	88
MineAndPipe MajPr	30.00 CW299_Mo derate/Goo d_Medium	Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Piliga Scrub region	Moderate/Goo d_Medium	Yes	MZ14	0.76	48.44	1.04	47.40	0	33	Powerful Owl	46.67	3.00	88

in 11/05/2020

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BioBanking Credit Calculator

Species credits

0143/2019/4954MP	Bowdens Devel Incl Pipe April2020 MajPr	
Proposal ID :	Proposal name :	

Assessor name: Steve Sass Assessor accreditation number: 0143
Tool version: v4.0

Report created : 11/05/2020 07:32

Scientific name	Соттоп пате	Species Identified TG value population?	Can Id. popn. be offset?	Area / Negligible number of loss loss	e Red flag status	Number of credits
Anthochaera phrygia	Regent Honeyeater	7.70 No		375.33	0.00 No	28,900
Petaurus norfolcensis	Squirrel Glider	2.20 No		181.99	0.00 No	4,004
Phascolarctos cinereus	Koala	2.60 No		138.66	0.00 No	3,605
Acacia ausfeldii	Ausfeld's Wattle	7.70 No		120.00	0.00 Yes	9,240

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BioBanking Credit Calculator

Threatened species predicted on site

Proposal ID : 0143/2019/4954MP
Proposal name : Bowdens Devel Incl Pipe April2020 MajPr

Assessor name : Steve Sass

Assessor accreditation number: 0143
Tool version: v4.0

Report created : 11/05/2020 07:33

Threatened species reliably predicted to utilise the site. No surveys are required for these species. Ecosystem credits apply to these species.

Соттоп пате	Scientific name	Vegetation type(s)
Black-chinned Honeyeater (eastern subspecies)	Melithreptus gularis subsp. gularis	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bloregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/-Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)

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Common name	Scientific name	Vegetation type(s)
Black-chinned Honeyeater (eastern subspecies)	Melithreptus gularis subsp. gularis	CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
Brown Treecreeper (eastern subspecies)	Climacteris picumnus subsp. victoriae	CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region CW111 - Rough-Barked Apple - red gum - Yellow Box woodland
		on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
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Common name	Scientific name	Vegetation type(s)
Brown Treecreeper (eastern subspecies)	Climacteris picumnus subsp. victoriae	CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Bush Stone-curlew	Burhinus grallarius	CW/111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
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Соттоп пате	Scientific name	Vegetation type(s)
Bush Stone-curlew	Burhinus grallarius	CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Corben's Long-eared Bat	Nyctophilus corbeni	CW/12 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Diamond Firetail	Stagonopleura guttata	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
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Common name	Scientific name	Vegetation type(s)
Diamond Firetail	Stagonopleura guttata	CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW249 - Derived grassland of the NSW South Western Slopes
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Eastern False Pipistrelle	Falsistrellus tasmaniensis	CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
Flame Robin	Petroica phoenicea	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
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Common name	Scientific name	Vegetation type(s)
Flame Robin	Petroica phoenicea	CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW249 - Derived grassland of the NSW South Western Slopes
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Gang-gang Cockatoo	Callocephalon fimbriatum	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
Glossy Black-Cockatoo	Calyptorhynchus lathami	CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
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Соттоп пате	Scientific name	Vegetation type(s)
Glossy Black-Cockatoo	Calyptorhynchus lathami	CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo) CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
Grey-crowned Babbler (eastern subspecies)	Pomatostomus temporalis subsp. temporalis	CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW
		South Western Slopes Bioregion and Brigalow Belt South Bioregion Bioregion CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW CW249 - Derived crassland of the NSW South Western Slopes
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
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Common name	Scientific name	Vegetation type(s)
Grey-crowned Babbler (eastern subspecies)	Pomatostomus temporalis subsp. temporalis	CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/-Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Hooded Robin (south-eastern form)	Melanodryas cucullata subsp. cucullata	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
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Common name	Scientific name	Vegetation type(s)
Hooded Robin (south-eastern form)	Melanodryas cucullata subsp. cucullata	CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo) CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
Little Eagle	Hieraaetus morphnoides	CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region CW111 - Rough-Barked Apple - red gum - Yellow Box woodland
		on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW249 - Derived grassland of the NSW South Western Slopes
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
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Соттоп пате	Scientific name	Vegetation type(s)
Little Eagle	Hieraaetus morphnoides	CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Little Lonikeet	Glossopsitta pusilla	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/-Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
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Common name	Scientific name	Vegetation type(s)
Little Lorikeet	Glossopsitta pusilla	CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Little Whip Snake	Suta flagellum	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone Iow hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
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Соттоп пате	Scientific name	Vegetation type(s)
Little Whip Snake	Suta flagellum	CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Masked Ow	Tyto novaehollandiae	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/-Blakely's Red Gum shrubby open forest on sandstone Iow hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
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Common name	Scientific name	Vegetation type(s)
Painted Honeyeater	Grantiella picta	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Powerful Owl	Ninox strenua	CW/11 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
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Common name	Scientific name	Vegetation type(s)
Powerful Owl	Ninox strenua	CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub
		region
Scarlet Robin	Petroica boodang	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
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Common name	Scientific name	Vegetation type(s)
Scarlet Robin	Petroica boodang	CW249 - Derived grassland of the NSW South Western Slopes CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo) CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
Speckled Warbler	Chthonicola sagittata	CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
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Common name	Scientific name	Vegetation type(s)
Speckled Warbler	Chthonicola sagittata	CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo) CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
Spotted Harrier	Circus assimilis	CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW/12 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion CW249 - Derived grassland of the NSW South Western Slopes CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
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Common name	Scientific name	Vegetation type(s)
Spotted Harrier	Circus assimilis	CW281 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Spotted-tailed Quoll	Dasyurus maculatus	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
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Common name	Scientific name	Vegetation type(s)
Spotted-tailed Quoll	Dasyurus maculatus	CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Square-tailed Kite	Lophoictinia isura	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
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Common name	Scientific name	Vegetation type(s)
Square-tailed Kite	Lophoictinia isura	CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub
Swift Parrot	Lathamus discolor	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
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Common name	Scientific name	Vegetation type(s)
Swift Parrot	Lathamus discolor	CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Turquoise Parrot	Neophema pulchella	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region

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Common name	Scientific name	Vegetation type(s)
Varied Sittella	Daphoenositta chrysoptera	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW249 - Derived grassland of the NSW South Western Slopes
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/-Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black
		Cypress Fine woodland on sandy flats, mainly in the Filliga Scrub region
Yellow-bellied Sheathtail-bat	Saccolaimus flaviventris	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
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Common name	Scientific name	Vegetation type(s)
Yellow-bellied Sheathtail-bat	Saccolaimus flaviventris	CW111 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion
		CW112 - Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion
		CW216 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion
		CW217 - White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW
		CW249 - Derived grassland of the NSW South Western Slopes
		CW263 - Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes
		CW270 - Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
		CW272 - Narrow-leaved Ironbark - Black Cypress Pine +/-Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
		CW291 - Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
		CW299 - Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
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BioBanking Credit Calculator

Threatened species requiring survey

Proposal ID : 0143/2019/4954MP
Proposal name : Bowdens Devel Incl Pipe April2020 MajPr

Assessor name : Steve Sass

Assessor accreditation number: 0143
Tool version: v4.0

11/05/2020 07:33

List of species requiring survey

Report created :

Соттоп пате	Scientific name	Jan	Feb	Mar	Apr	May Jun	Ě	luc l	Aug Sep	Sep	Oct 7	Nov [Dec
Booroolong Frog	Litoria booroolongensis	>	>	z	z	z	z	z	z	z	z	z	>
Brush-tailed Phascogale	Phascogale tapoatafa	>	>	>	>	>	>	>	>	>	>	>	>-
Brush-tailed Rock-wallaby	Petrogale penicillata	>	>	>	>	>	>-	>	>	>	>	>	>
Capertee Stringybark	Eucalyptus cannonii	>	>	>	>	>	>	>	>	>	>	>	>
Clandulla Geebung	Persoonia marginata	>	>	>	>	>	>	>	>	>	>	>	>
Eastern Pygmy-possum	Cercartetus nanus	>	>	>	>	z	z	z	z	>-	>	>-	>
Eucalyptus alligatrix subsp. alligatrix	Eucalyptus alligatrix subsp. alligatrix	>	>	>	>	>	>	>	>	>	>	>	>-
Euphrasia arguta	Euphrasia arguta	>	>	>	>	z	z	z	z	z	>	>	>-
Grevillea divaricata	Grevillea divaricata	>	>	>	>	>	>	>	>	>	>	>	>
Grevillea obtusifora	Grevillea obtusiflora	>	>	>	>	>	>	>	>	>	>	>	>-
Koala	Phascolarctos cinereus	>	>	>	>	>	>	>	>	>	>	>	>
Large-eared Pied Bat	Chalinolobus dwyeri	>	>	>	>	z	z	z	z	>	>	>	>
Pale-headed Snake	Hoplocephalus bitorquatus	>	>	>	>	z	z	z	z	z	>	>-	>-
Prasophyllum sp. Wybong	Prasophyllum sp. Wybong	z	z	z	z	z	z	z	z	z	>	z	z
Regent Honeyeater	Anthochaera phrygia	>	>	>	>	>-	>-	>-	>-	>-	>	>	>

As on 11/05/2020

Bowdens Silver Project Report No. 429/25

Common name	Scientific name	Jan	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	Mar	Apr	Мау ,	nn (, I	S Gn	e O	z t	٥
Silky Swainson-pea	Swainsona sericea	z	z	z	z	z	z	z	z	>	>	>
Small Purple-pea	Swainsona recta	z	z	z	z	z	z	z	z	>	>	>
Squirrel Glider	Petaurus norfolcensis	>	>	>	>	>	>	>	>	>	>	>
Tarengo Leek Orchid	Prasophyllum petilum	z	z	z	z	z	z	z	z	z	z	z
Veronica blakelyi	Veronica blakelyi	>	>	>	>	>	* * * * * * * * * *	>	>	>	>	>

on 11/05/2020

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Bowdens Silver Project Report No. 429/25

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Part 9a: Biodiversity Assessment Report



BioBanking Credit Calculator

Threatened species loss summary

 Proposal ID :
 0143/2019/4954MP

 Proposal name :
 Bowdens Devel Incl Pipe April2020 MajPr

 Assessor name :
 Steve Sass

Assessor accreditation number: 0143
Tool version: v4.0

11/05/2020 07:32

Report created :

Соттоп пате	Scientific name	Is it an Can identified identified identified population be population?	Can identified population be offset?	Loss	Units	Red flagged?
Ausfeld's Wattle	Acacia ausfeldii	No		120.00	indiv	Yes
Koala	Phascolarotos cinereus	No		138.66	ha	N _O
Squirrel Glider	Petaurus norfolcensis	2		181.99	ha	No
Regent Honeyeater	Anthochaera phrygia	No		375.33	ha	9

As on 11/05/2020

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Vegetation zones requiring transects/plots survey

0143/2019/4954MP

Proposal ID:

BioBanking Credit Calculator

Proposal name: Bowdens Devel Incl Pipe April 2020 Maj Pr
Assessor name: Steve Sass
Assessor accreditation number: 0143
Tool version: v4.0
Report created: 11/05/2020 07:32

Vegetation zone name: CW217_Moderate/Good_Medium

White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSWV Vegetation type:

 Vegetation condition:
 Moderate/Good_Medium
 Ancillary code:
 CW217

 Total area of zone (ha):
 21.68
 Number of TS subzones in the zone:

Minimum number of survey transects/plots required within the zone:

Vegetation zone name: CW112_Moderate/Good_Poor

 Vegetation type:
 Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion

 Vegetation condition:
 Moderate/Good_Poor
 Ancillary code:
 CW/112

Total area of zone (ha): 21.80 Number of TS subzones in the zone:

Minimum number of survey transects/plots required within the zone:

Vegetation zone name: CW111_Moderate/Good_Medium

Vegetation type:

Ancillary code: CW111 Moderate/Good_Medium Vegetation condition:

Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion

Total area of zone (ha): 92.58 Number of TS subzones in the zone:

Minimum number of survey transects/plots required within the zone:

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Vegetation condition: Moderate/ Total area of zone (ha): 66.38	Moderate/Good_Poor	Ancillary code: CW111
al area of zone (ha); 66.38		
		Number of TS subzones in the zone:
imum number of survey transects	Minimum number of survey transects/plots required within the zone:	5
Vegetation zone name : CW291_Moderate/Go	_Moderate/Good_High	
Vegetation type: Red String	gybark - Inland Scribbly Gum open	Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
Vegetation condition: Moderate/	Moderate/Good_High	Ancillary code: CW291
Total area of zone (ha): 80.97		Number of TS subzones in the zone:
Minimum number of survey transects/plots required within the zone:	s/plots required within the zone:	5
	gybark - Inland Scribbly Gum open	<u>ග</u>
Vegetation condition: Moderate/	Moderate/Good_Medium	Ancillary code: CW291
Total area of zone (ha): 12.00		Number of TS subzones in the zone: 2
Minimum number of survey transects/plots required within the zone:	s/plots required within the zone:	દ
Vegetation zone name:CW291_Moderate/Good_Poor	_Moderate/Good_Poor	
Vegetation type: Red String	gybark - Inland Scribbly Gum open	Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion
Vegetation condition: Moderate/	Moderate/Good_Poor	Ancillary code: CW291
Total area of zone (ha): 18.81		Number of TS subzones in the zone:
Minimum number of survey transects/plots required within the zone:	s/plots required within the zone:	8

Vegetation zone name: CW272_Moderate/Good_Medium

As on 11/05/2020

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Total area of zone (ha): Minimum number of survey	56.65	Number of TS subzones in the zone: 1
Minimum number of survey		
	Minimum number of survey transects/plots required within the zone:	Ŋ
Vegetation zone name	Vegetation zone name:CW242_Moderate/Good_High	
Vegetation type:	Blue-leaved Stringybark open forest of the Mudgee region NSW central western slopes	igee region NSW central western slopes
Vegetation condition:	Moderate/Good_High	Ancillary code: CW242
Total area of zone (ha):	1.04	Number of TS subzones in the zone:
Minimum number of survey	Minimum number of survey transects/plots required within the zone:	
Vegetation zone name	Vegetation zone name:CW270_Moderate/Good_High	
Vegetation type:	Mugga Ironbark - Red Box - White Box - Blac	- White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion
Vegetation condition:	Moderate/Good_High	Ancillary code: CW270
Total area of zone (ha):	0.77	Number of TS subzones in the zone:
Minimum number of survey	Minimum number of survey transects/plots required within the zone:	-
Vegetation zone name	Vegetation zone name : CW216_Moderate/Good_Medium	
Vegetation type:	White Box grassy woodland in the upper slop	in the upper slopes sub-region of the NSW South Western Slopes Bioregion
Vegetation condition:	Moderate/Good_Medium	Ancillary code: CW216
Total area of zone (ha):	1.24	Number of TS subzones in the zone:
Minimum number of survey	Minimum number of survey transects/plots required within the zone:	-
Vegetation zone name	Vegetation zone name : CW249_Moderate/Good_Derived grassland	ıssland
Vegetation type:	Derived grassland of the NSW South Western Slopes	Slopes
Vegetation condition:	Moderate/Good_Derived grassland	Ancillary code: CW249
Total area of zone (ha):	5.18	Number of TS subzones in the zone: 1
Minimum number of survey	Minimum number of survey transects/plots required within the zone:	г

Bowdens Silver Project Report No. 429/25

Vegetation type:	Narrow-leaved Ironbark - Black Cypress Pine Bioregion (including Goonoo)	Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)
Vegetation condition:	Moderate/Good_Medium	Ancillary code: CW272
Total area of zone (ha):	0.65	Number of TS subzones in the zone:
Minimum number of surv	Minimum number of survey transects/plots required within the zone:	7
Vegetation zone nam	Vegetation zone name : CW299_Moderate/Good_Medium	
Vegetation type:	Rough-barked Apple - Blakely's Red Gum - E	Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region
Vegetation condition:	Moderate/Good_Medium	Ancillary code: CW299
Total area of zone (ha):	0.76	Number of TS subzones in the zone:
Minimum number of surv	Minimum number of survey transects/plots required within the zone:	7
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SPECIALIST CONSULTANT STUDIESPart 9a: Biodiversity Assessment Report

Bowdens Silver Project Report No. 429/25

Biodiversity credit report



This report identifies the number and type of biodiversity credits required for a major project.

Date of report: 11/05/2020 Time: 7:30:46AM Calculator version: v4.0

Major Project details

Proposal ID: 0143/2019/4954MP

Proposal name: Bowdens Devel Incl Pipe April 2020 Maj Pr

Proposal address: Bowdens Silver Limited 68 Maloneys Road Lue NSW 2850

Proponent name: Bowdens Silver Limited

Proponent address: 68 Maloneys Road LUE NSW 2850

Proponent phone: (02) 6373 6420

Assessor name: Steve Sass

Assessor address: PO Box 7231 Tathra NSW 2550

Assessor phone: 02 6494 5422

Assessor accreditation: 0143

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Bowdens Silver Project Report No. 429/25

Summary of ecosystem credits required

Plant Community type	Area (ha)	Credits created
Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion	21.80	1,168.48
Blue-leaved Stringybark open forest of the Mudgee region NSW central western slopes	1.04	40.00
Derived grassland of the NSW South Western Slopes	5.18	202.00
Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes	56.65	4,010.00
Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion	0.77	46.00
Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo)	0.65	38.00
Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion	111.77	6,058.00
Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region	0.76	33.00
Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion	158.96	9,970.46
White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion	1.24	38.00
White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW	21.68	1,340.00
Total	380.50	22,944

Credit profiles

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1. Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion, (CW111)

Number of ecosystem credits created 9,970

IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions
Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion, (CW111)	Capertee and any IBRA subregion that adjoins the IBRA subregion in which the
Apple Box - Blakely's Red Gum moist valley and footslopes grass-forb open forest of the NSW South Western Slopes Bioregion, (CW103)	development occurs
Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion, (CW112)	
Fuzzy Box Woodland on alluvial brown loam soils mainly in the NSW South Western Slopes Bioregion, (CW138)	
Fuzzy Box woodland on colluvium and alluvial flats in the Brigalow Belt South Bioregion (including Pilliga) and Nandewar Bioregion, (CW139)	
Blakely's Red Gum - White Box - Yellow Box - Black Cypress Pine box grass/shrub woodland on clay loam soils on undulating hills of central NSW South Western Slopes Bioregion, (CW209)	
White Box - Rough-barked Apple alluvial woodland of the NSW central western slopes including in the Mudgee region, (CW211)	
White Box - White Cypress Pine - Western Grey Box shrub/grass/forb woodland in the NSW South Western Slopes Bioregion, (CW213)	
White Box grassy woodland of the Nandewar Bioregion and Brigalow Belt South Bioregion, (CW215)	
White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion, (CW216)	
Yellow Box - Blakely's Red Gum grassy woodland of the Nandewar Bioregion, (CW225)	
Yellow Box grassy tall woodland on alluvium or parna loams and clays on flats in NSW South Western Slopes Bioregion, (CW226)	
Apple Box - Rough-barked Apple terrace flats woodland of the southern Brigalow Belt South Bioregion, (CW231)	
White Box - Blakely's Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion, (CW320)	
Riparian Blakely's Red Gum - box - shrub - sedge - grass tall open forest of the central NSW South Western Slopes Bioregion, (CW295)	
Red Stringybark - Blakely's Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion, (CW285)	
Red Box - White Box +/- Red Stringybark hill woodland in the NSW South Western Slopes Bioregion, (CW280)	
Yellow Box grassy woodland on lower hillslopes and valley flats in the southern NSW Brigalow Belt South Bioregion, (CW330)	

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2. Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion, (CW112)

Number of ecosystem credits created 1,168
IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions
Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion, (CW112)	Capertee and any IBRA subregion that adjoins the
Fuzzy Box Woodland on alluvial brown loam soils mainly in the NSW South Western Slopes Bioregion, (CW138)	IBRA subregion in which the development occurs
White Box grassy woodland of the Nandewar Bioregion and Brigalow Belt South Bioregion, (CW215)	
White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion, (CW216)	
Red Box - White Box +/- Red Stringybark hill woodland in the NSW South Western Slopes Bioregion, (CW280)	

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SPECIALIST CONSULTANT STUDIES

Part 9a: Biodiversity Assessment Report

3. White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion, (CW216) $\,$

Number of ecosystem credits created

IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions
White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion, (CW216)	Capertee and any IBRA subregion that adjoins the IBRA subregion in which the
Blakely's Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion, (CW112)	development occurs
Fuzzy Box Woodland on alluvial brown loam soils mainly in the NSW South Western Slopes Bioregion, (CW138)	
White Box grassy woodland of the Nandewar Bioregion and Brigalow Belt South Bioregion, (CW215)	
Red Box - White Box +/- Red Stringybark hill woodland in the NSW South Western Slopes Bioregion, (CW280)	

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4. White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW, (CW217)

Number of ecosystem credits created 1,340
IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions
White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW, (CW217)	Capertee and any IBRA subregion that adjoins the
Blue-leaved Ironbark heathy woodland of the southern part of the Brigalow Belt South Bioregion, (CW114)	IBRA subregion in which the development occurs
Buloke - White Cypress Pine woodland in the NSW South Western Slopes Bioregion, (CW121)	
Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion, (CW149)	
Mugga Ironbark - Western Grey Box - cypress pine tall woodland on footslopes of low hills in the NSW South Western Slopes Bioregion, (CW155)	
Mugga Ironbark - Buloke - Pillga Box - White Cypress Pine shrubby woodland on sandstone in the Dubbo region, south-western Brigalow Belt South Bioregion, (CW157)	
Tumbledown Red Gum - Black Cypress Pine - Red Box low woodland of hills of the NSW South Western Slopes Bioregion, (CW202)	
Mugga Ironbark - Black Cypress Pine - Red Stringybark - Blakely's Red Gum - Red Ironbark woodland on hillslopes and in valleys on ranges in the NSW central western slopes, (CW268)	
Bottlebrush riparian shrubland wetland of the northern NSW South Western Slopes Bioregion and southern Brigalow Belt South Bioregion, (CW243)	
Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion, (CW270)	
Thyme Honey-myrtle - red gum - Mugga Ironbark shrubland / woodland in impeded drainage flats or depressions in the southern Brigalow Belt South Bioregion, (CW308)	

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5. Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region, (CW299)

Number of ecosystem credits created 33

IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions

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Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region, (CW299)

Black Cypress Pine - Narrow-leaved Stringybark heathy woodland of the southern Brigalow Belt South Bioregion, (CW107)

Black Cypress Pine shrubby woodland of the Brigalow Belt South Bioregion, (CW108)

Blue-leaved Ironbark heathy woodland of the southern part of the Brigalow Belt South Bioregion, (CW114)

Blue-leaved Ironbark woodland on sandy uplands and slopes of the Darling Riverine Plains Bioregion, (CW115)

Brown Bloodwood - cypress - ironbark heathy woodland in the Pilliga region of the Brigalow Belt South Bioregion, (CW120)

Buloke - White Cypress Pine woodland in the NSW South Western Slopes Bioregion, (CW121)

Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion, (CW149)

Motherumbah (Acacia cheelii) woodlands on sandstones of the Brigalow Belt South Bioregion, (CW153)

Mugga Ironbark - Western Grey Box - cypress pine tall woodland on footslopes of low hills in the NSW South Western Slopes Bioregion, (CW155)

Mugga Ironbark - Inland Grey Box shrubby woodland of the Brigalow Belt South Bioregion, (CW156)

Mugga Ironbark - Buloke - Pillga Box - White Cypress Pine shrubby woodland on sandstone in the Dubbo region, south-western Brigalow Belt South Bioregion, (CW157)

Narrow-leaved Ironbark shrubby woodland of the Brigalow Belt South bioregion, (CW160)

Scribbly Gum - Brown Bloodwood woodland on volcanic slopes of the southern Brigalow Belt South Bioregion, (CW186)

Tumbledown Red Gum - Black Cypress Pine - Currawang woodland of ridges and rocky hills mainly of the Cobar Peneplain Bioregion, (CW201)

Tumbledown Red Gum - Black Cypress Pine - Red Box low woodland of hills of the NSW South Western Slopes Bioregion, (CW202)

White Box - Tumbledown Red Gum - Long-leaved Box shrub/grass woodland on fine-grained sediments of the upper Macquarie River gorge, NSW central western slopes, (CW212)

White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW, (CW217)

Red Stringybark - Long-leaved Box - Black Cypress Pine shrub/grass woodland on siliceous sedimentary ranges in the upper NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion, (CW288)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine hillslope shrub-tussock grass open forest on mainly sandstone ranges in the NSW central western slopes, (CW261)

Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion, (CW291)

Capertee

and any IBRA subregion that adjoins the IBRA subregion in which the development occurs

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Part 9a: Biodiversity Assessment Report

Mugga Ironbark - Black Cypress Pine - Red Stringybark - Blakely's Red Gum - Red Ironbark woodland on hillslopes and in valleys on ranges in the NSW central western slopes, (CW268)

Bottlebrush riparian shrubland wetland of the northern NSW South Western Slopes Bioregion and southern Brigalow Belt South Bioregion, (CW243)

Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion, (CW270)

Narrow-leaved Ironbark - White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion, (CW273)

Dapper Mugga Ironbark - Western Grey Box - Blakely's Red Gum - Black Cypress Pine grass shrub hill woodland (southern Brigalow Belt South Bioregion), (CW271)

White Mallee - Dwyer's Red Gum mallee heath on sands in the Goonoo - Pilliga region, Brigalow Belt South Bioregion, (CW327)

Red Stringybark - Rough-barked Apple +/- Nortons Box open forest on hillslopes in the Warrumbungle NP - Coolah regions, (CW290)

Red Stringybark - Narrow-leaved Ironbark - Black Cypress Pine - hill red gum sandstone woodland of southern NSW Brigalow Belt South Bioregion, (CW289)

Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo), (CW272)

White Cypress Pine - Narrow-leaved Ironbark - Buloke grassy open forest of the Dubbo region, southern Brigalow Belt South Bioregion, (CW326)

Mugga Ironbark - Narrow-leaved Ironbark - Buloke - Black Cypress Pine shrub grass open forest in the Goonoo forests and surrounding region, southern Brigalow Belt South Bioregion, (CW269)

Thyme Honey-myrtle - red gum - Mugga Ironbark shrubland / woodland in impeded drainage flats or depressions in the southern Brigalow Belt South Bioregion, (CW308)

Red gum - Rough-barked Apple - Narrow-leaved Ironbark - cypress pine grassy open forest on flats and drainage lines in the Goonoo and surrounding forests, southern Brigalow Belt South Bioregion, (CW281)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine - Red Ironbark open forest on sandstone hills in the southern Brigalow Belt South Bioregion and northern NSW South Western Slopes Bioregion, (CW260)

Red Ironbark - Black Cypress Pine - stringybark +/- Narrow-leaved Wattle shrubby open forest on sandstone in the Gulgong - Mendooran region, southern Brigalow Belt South Bioregion, (CW282)

Narrow-leaved Ironbark- Black Cypress Pine - stringybark +/- Grey Gum +/- Narrow-leaved Wattle shrubby open forest on sandstone hills in the southern Brigalow Belt South Bioregion and Sydney Basin Bio, (CW275)

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Part 9a: Biodiversity Assessment Report

BOWDENS SILVER PTY LIMITED

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6. Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo), (CW272)

Number of ecosystem credits created 38

IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions

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SPECIALIST CONSULTANT STUDIES

Part 9a: Biodiversity Assessment Report

Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo), (CW272)

Black Cypress Pine - Narrow-leaved Stringybark heathy woodland of the southern Brigalow Belt South Bioregion, (CW107)

Black Cypress Pine shrubby woodland of the Brigalow Belt South Bioregion, (CW108)

Blue-leaved Ironbark heathy woodland of the southern part of the Brigalow Belt South Bioregion, (CW114)

Blue-leaved Ironbark woodland on sandy uplands and slopes of the Darling Riverine Plains Bioregion, (CW115)

Brown Bloodwood - cypress - ironbark heathy woodland in the Pilliga region of the Brigalow Belt South Bioregion, (CW120)

Buloke - White Cypress Pine woodland in the NSW South Western Slopes Bioregion, (CW121)

Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion, (CW149)

Motherumbah (Acacia cheelii) woodlands on sandstones of the Brigalow Belt South Bioregion, (CW153)

Mugga Ironbark - Western Grey Box - cypress pine tall woodland on footslopes of low hills in the NSW South Western Slopes Bioregion, (CW155)

Mugga Ironbark - Inland Grey Box shrubby woodland of the Brigalow Belt South Bioregion, (CW156)

Mugga Ironbark - Buloke - Pillga Box - White Cypress Pine shrubby woodland on sandstone in the Dubbo region, south-western Brigalow Belt South Bioregion, (CW157)

Narrow-leaved Ironbark shrubby woodland of the Brigalow Belt South bioregion, (CW160)

Scribbly Gum - Brown Bloodwood woodland on volcanic slopes of the southern Brigalow Belt South Bioregion, (CW186)

Tumbledown Red Gum - Black Cypress Pine - Currawang woodland of ridges and rocky hills mainly of the Cobar Peneplain Bioregion, (CW201)

Tumbledown Red Gum - Black Cypress Pine - Red Box low woodland of hills of the NSW South Western Slopes Bioregion, (CW202)

White Box - Tumbledown Red Gum - Long-leaved Box shrub/grass woodland on fine-grained sediments of the upper Macquarie River gorge, NSW central western slopes, (CW212)

White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW, (CW217)

Red Stringybark - Long-leaved Box - Black Cypress Pine shrub/grass woodland on siliceous sedimentary ranges in the upper NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion, (CW288)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine hillslope shrub-tussock grass open forest on mainly sandstone ranges in the NSW central western slopes, (CW261)

Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion, (CW291)

Capertee

and any IBRA subregion that adjoins the IBRA subregion in which the development occurs

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Mugga Ironbark - Black Cypress Pine - Red Stringybark - Blakely's Red Gum - Red Ironbark woodland on hillslopes and in valleys on ranges in the NSW central western slopes, (CW268)

Bottlebrush riparian shrubland wetland of the northern NSW South Western Slopes Bioregion and southern Brigalow Belt South Bioregion, (CW243)

Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion, (CW270)

Narrow-leaved Ironbark - White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion, (CW273)

Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats. mainly in the Pilliga Scrub region. (CW299)

Dapper Mugga Ironbark - Western Grey Box - Blakely's Red Gum - Black Cypress Pine grass shrub hill woodland (southern Brigalow Belt South Bioregion), (CW271)

White Mallee - Dwyer's Red Gum mallee heath on sands in the Goonoo - Pilliga region, Brigalow Belt South Bioregion, (CW327)

Red Stringybark - Rough-barked Apple +/- Nortons Box open forest on hillslopes in the Warrumbungle NP - Coolah regions, (CW290)

Red Stringybark - Narrow-leaved Ironbark - Black Cypress Pine - hill red gum sandstone woodland of southern NSW Brigalow Belt South Bioregion, (CW289)

White Cypress Pine - Narrow-leaved Ironbark - Buloke grassy open forest of the Dubbo region, southern Brigalow Belt South Bioregion, (CW326)

Mugga Ironbark - Narrow-leaved Ironbark - Buloke - Black Cypress Pine shrub grass open forest in the Goonoo forests and surrounding region, southern Brigalow Belt South Bioregion, (CW269)

Thyme Honey-myrtle - red gum - Mugga Ironbark shrubland / woodland in impeded drainage flats or depressions in the southern Brigalow Belt South Bioregion, (CW308)

Red gum - Rough-barked Apple - Narrow-leaved Ironbark - cypress pine grassy open forest on flats and drainage lines in the Goonoo and surrounding forests, southern Brigalow Belt South Bioregion, (CW281)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine - Red Ironbark open forest on sandstone hills in the southern Brigalow Belt South Bioregion and northern NSW South Western Slopes Bioregion, (CW260)

Red Ironbark - Black Cypress Pine - stringybark +/- Narrow-leaved Wattle shrubby open forest on sandstone in the Gulgong - Mendooran region, southern Brigalow Belt South Bioregion, (CW282)

Narrow-leaved Ironbark- Black Cypress Pine - stringybark +/- Grey Gum +/ - Narrow-leaved Wattle shrubby open forest on sandstone hills in the southern Brigalow Belt South Bioregion and Sydney Basin Bio, (CW275)

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7. Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion, (CW291)

Number of ecosystem credits created 6,058
IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions

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Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion, (CW291)

Black Cypress Pine - Narrow-leaved Stringybark heathy woodland of the southern Brigalow Belt South Bioregion, (CW107)

Black Cypress Pine shrubby woodland of the Brigalow Belt South Bioregion, (CW108)

Blue-leaved Ironbark heathy woodland of the southern part of the Brigalow Belt South Bioregion, (CW114)

Blue-leaved Ironbark woodland on sandy uplands and slopes of the Darling Riverine Plains Bioregion, (CW115)

Brown Bloodwood - cypress - ironbark heathy woodland in the Pilliga region of the Brigalow Belt South Bioregion, (CW120)

Buloke - White Cypress Pine woodland in the NSW South Western Slopes Bioregion, (CW121)

Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion, (CW149)

Motherumbah (Acacia cheelii) woodlands on sandstones of the Brigalow Belt South Bioregion, (CW153)

Mugga Ironbark - Western Grey Box - cypress pine tall woodland on footslopes of low hills in the NSW South Western Slopes Bioregion, (CW155)

Mugga Ironbark - Inland Grey Box shrubby woodland of the Brigalow Belt South Bioregion, (CW156)

Mugga Ironbark - Buloke - Pillga Box - White Cypress Pine shrubby woodland on sandstone in the Dubbo region, south-western Brigalow Belt South Bioregion, (CW157)

Narrow-leaved Ironbark shrubby woodland of the Brigalow Belt South bioregion, (CW160)

Scribbly Gum - Brown Bloodwood woodland on volcanic slopes of the southern Brigalow Belt South Bioregion, (CW186)

Tumbledown Red Gum - Black Cypress Pine - Currawang woodland of ridges and rocky hills mainly of the Cobar Peneplain Bioregion, (CW201)

Tumbledown Red Gum - Black Cypress Pine - Red Box low woodland of hills of the NSW South Western Slopes Bioregion, (CW202)

White Box - Tumbledown Red Gum - Long-leaved Box shrub/grass woodland on fine-grained sediments of the upper Macquarie River gorge, NSW central western slopes, (CW212)

White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW, (CW217)

Red Stringybark - Long-leaved Box - Black Cypress Pine shrub/grass woodland on siliceous sedimentary ranges in the upper NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion, (CW288)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine hillslope shrub-tussock grass open forest on mainly sandstone ranges in the NSW central western slopes, (CW261)

Inland Scribbly Gum - Black Cypress Pine - Red Ironbark open forest of the NSW central western slopes, (CW259)

Capertee

and any IBRA subregion that adjoins the IBRA subregion in which the development occurs

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Mugga Ironbark - Black Cypress Pine - Red Stringybark - Blakely's Red Gum - Red Ironbark woodland on hillslopes and in valleys on ranges in the NSW central western slopes, (CW268)

Red Stringybark woodland on hillslopes, northern NSW South Western Slopes Bioregion, (CW292)

Bottlebrush riparian shrubland wetland of the northern NSW South Western Slopes Bioregion and southern Brigalow Belt South Bioregion, (CW243)

Red Stringybark - Long-leaved Box - Black Cypress Pine - grassy/shrubby low woodland on ranges, central NSW South Western Slopes Bioregion, (CW287)

Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion, (CW270)

Narrow-leaved Ironbark - White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion, (CW273)

Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region, (CW299)

Dapper Mugga Ironbark - Western Grey Box - Blakely's Red Gum - Black Cypress Pine grass shrub hill woodland (southern Brigalow Belt South Bioregion), (CW271)

White Mallee - Dwyer's Red Gum mallee heath on sands in the Goonoo - Pilliga region, Brigalow Belt South Bioregion, (CW327)

Red Stringybark - Rough-barked Apple +/- Nortons Box open forest on hillslopes in the Warrumbungle NP - Coolah regions, (CW290)

Red Stringybark - Narrow-leaved Ironbark - Black Cypress Pine - hill red gum sandstone woodland of southern NSW Brigalow Belt South Bioregion, (CW289)

Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo), (CW272)

White Cypress Pine - Narrow-leaved Ironbark - Buloke grassy open forest of the Dubbo region, southern Brigalow Belt South Bioregion, (CW326)

Mugga Ironbark - Narrow-leaved Ironbark - Buloke - Black Cypress Pine shrub grass open forest in the Goonoo forests and surrounding region, southern Brigalow Belt South Bioregion, (CW269)

Dwyer's Red Gum - Black Cypress Pine - ironbark low woodland on sandstone hillcrests in the Dubbo - Gilgandra region, south-western Brigalow Belt South Bioregion, (CW255)

Thyme Honey-myrtle - red gum - Mugga Ironbark shrubland / woodland in impeded drainage flats or depressions in the southern Brigalow Belt South Bioregion, (CW308)

Red gum - Rough-barked Apple - Narrow-leaved Ironbark - cypress pine grassy open forest on flats and drainage lines in the Goonoo and surrounding forests, southern Brigalow Belt South Bioregion, (CW281)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine - Red Ironbark open forest on sandstone hills in the southern Brigalow Belt South Bioregion and northern NSW South Western Slopes Bioregion, (CW260)

Red Ironbark - Black Cypress Pine - stringybark +/- Narrow-leaved Wattle shrubby open forest on sandstone in the Gulgong - Mendooran region,

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southern Brigalow Belt South Bioregion, (CW282)	
Narrow-leaved Ironbark- Black Cypress Pine - stringybark +/- G - Narrow-leaved Wattle shrubby open forest on sandstone hills i southern Brigalow Belt South Bioregion and Sydney Basin Bio,	n the

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8. Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes, (CW263)

Number of ecosystem credits created 4,010
IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions

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Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes, (CW263)

Black Cypress Pine - Narrow-leaved Stringybark heathy woodland of the southern Brigalow Belt South Bioregion, (CW107)

Black Cypress Pine shrubby woodland of the Brigalow Belt South Bioregion, (CW108)

Blue-leaved Ironbark heathy woodland of the southern part of the Brigalow Belt South Bioregion, (CW114)

Blue-leaved Ironbark woodland on sandy uplands and slopes of the Darling Riverine Plains Bioregion, (CW115)

Brown Bloodwood - cypress - ironbark heathy woodland in the Pilliga region of the Brigalow Belt South Bioregion, (CW120)

Buloke - White Cypress Pine woodland in the NSW South Western Slopes Bioregion, (CW121)

Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion, (CW149)

Motherumbah (Acacia cheelii) woodlands on sandstones of the Brigalow Belt South Bioregion, (CW153)

Mugga Ironbark - Western Grey Box - cypress pine tall woodland on footslopes of low hills in the NSW South Western Slopes Bioregion, (CW155)

Mugga Ironbark - Inland Grey Box shrubby woodland of the Brigalow Belt South Bioregion, (CW156)

Mugga Ironbark - Buloke - Pillga Box - White Cypress Pine shrubby woodland on sandstone in the Dubbo region, south-western Brigalow Belt South Bioregion, (CW157)

Narrow-leaved Ironbark shrubby woodland of the Brigalow Belt South bioregion, (CW160)

Scribbly Gum - Brown Bloodwood woodland on volcanic slopes of the southern Brigalow Belt South Bioregion, (CW186)

Tumbledown Red Gum - Black Cypress Pine - Currawang woodland of ridges and rocky hills mainly of the Cobar Peneplain Bioregion, (CW201)

Tumbledown Red Gum - Black Cypress Pine - Red Box low woodland of hills of the NSW South Western Slopes Bioregion, (CW202)

White Box - Tumbledown Red Gum - Long-leaved Box shrub/grass woodland on fine-grained sediments of the upper Macquarie River gorge, NSW central western slopes, (CW212)

White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW, (CW217)

Red Stringybark - Long-leaved Box - Black Cypress Pine shrub/grass woodland on siliceous sedimentary ranges in the upper NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion, (CW288)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine hillslope shrub-tussock grass open forest on mainly sandstone ranges in the NSW central western slopes, (CW261)

Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion, (CW291)

Capertee

and any IBRA subregion that adjoins the IBRA subregion in which the development occurs

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Blue-leaved Stringybark open forest of the Mudgee region NSW central western slopes, (CW242)

Inland Scribbly Gum - Black Cypress Pine - Red Ironbark open forest of the NSW central western slopes, (CW259)

Mugga Ironbark - Black Cypress Pine - Red Stringybark - Blakely's Red Gum - Red Ironbark woodland on hillslopes and in valleys on ranges in the NSW central western slopes, (CW268)

Red Stringybark woodland on hillslopes, northern NSW South Western Slopes Bioregion, (CW292)

Bottlebrush riparian shrubland wetland of the northern NSW South Western Slopes Bioregion and southern Brigalow Belt South Bioregion, (CW243)

Red Stringybark - Long-leaved Box - Black Cypress Pine - grassy/shrubby low woodland on ranges, central NSW South Western Slopes Bioregion, (CW287)

Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion, (CW270)

Inland Scribbly Gum - White Bloodwood - Red Stringybark - Black Cypress Pine shrubby sandstone woodland mainly of the Warrumbungle NP - Pilliga region in the Brigalow Belt South Bioregion, (CW262)

Narrow-leaved Ironbark - White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion, (CW273)

Red gum - Rough-barked Apple +/- tea tree sandy creek woodland (wetland) in the Pilliga - Goonoo sandstone forests, Brigalow Belt South Bioregion, (CW238)

Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region, (CW299)

Dapper Mugga Ironbark - Western Grey Box - Blakely's Red Gum - Black Cypress Pine grass shrub hill woodland (southern Brigalow Belt South Bioregion), (CW271)

White Bloodwood - Red Ironbark - Black Cypress Pine shrubby sandstone woodland of the Pilliga Scrub and surrounding regions, (CW318)

White Mallee - Dwyer's Red Gum mallee heath on sands in the Goonoo - Pilliga region, Brigalow Belt South Bioregion, (CW327)

Black Cypress Pine - Narrow-leaved Ironbark - red gum +/- White Bloodwood shrubby open forest on hills of the southern Pilliga, Coonabarabran and Garawilla regions, Brigalow Belt South Bioregion, (CW235)

Red Stringybark - Rough-barked Apple +/- Nortons Box open forest on hillslopes in the Warrumbungle NP - Coolah regions, (CW290)

Spur-wing Wattle heath on sandstone substrates in the Goonoo - Pilliga forests, Brigalow Belt South Bioregion, (CW307)

Red Stringybark - Narrow-leaved Ironbark - Black Cypress Pine - hill red gum sandstone woodland of southern NSW Brigalow Belt South Bioregion, (CW289)

Blue-leaved Ironbark - Black Cypress Pine shrubby sandstone open forest in the southern Brigalow Belt South Bioregion (including Goonoo), (CW241)

Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum

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shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo), (CW272)

White Cypress Pine - Narrow-leaved Ironbark - Buloke grassy open forest of the Dubbo region, southern Brigalow Belt South Bioregion, (CW326)

Mugga Ironbark - Narrow-leaved Ironbark - Black Cypress Pine shrub grass open forest in the Goonoo forests and surrounding region, southern Brigalow Belt South Bioregion, (CW269)

Dwyer's Red Gum - Black Cypress Pine - ironbark low woodland on sandstone hillcrests in the Dubbo - Gilgandra region, south-western Brigalow Belt South Bioregion, (CW255)

Thyme Honey-myrtle - red gum - Mugga Ironbark shrubland / woodland in impeded drainage flats or depressions in the southern Brigalow Belt South Bioregion, (CW308)

Red gum - Rough-barked Apple - Narrow-leaved Ironbark - cypress pine grassy open forest on flats and drainage lines in the Goonoo and surrounding forests, southern Brigalow Belt South Bioregion, (CW281)

Narrow-leaved Wattle low open forest / very tall shrubland on ridges in northern NSW South Western Slopes Bioregion and southern Brigalow Belt South Bioregion, (CW276)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine - Red Ironbark open forest on sandstone hills in the southern Brigalow Belt South Bioregion and northern NSW South Western Slopes Bioregion, (CW260)

Red Ironbark - Black Cypress Pine - stringybark +/- Narrow-leaved Wattle shrubby open forest on sandstone in the Gulgong - Mendooran region, southern Brigalow Belt South Bioregion, (CW282)

Narrow-leaved Ironbark- Black Cypress Pine - stringybark +/- Grey Gum +/ - Narrow-leaved Wattle shrubby open forest on sandstone hills in the southern Brigalow Belt South Bioregion and Sydney Basin Bio, (CW275)

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9. Blue-leaved Stringybark open forest of the Mudgee region NSW central western slopes, (CW242)

Number of ecosystem credits created 40

IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions

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Black Cypress Pine - Narrow-leaved Stringybark heathy woodland of the southern Brigalow Belt South Bioregion, (CW107)

Black Cypress Pine shrubby woodland of the Brigalow Belt South Bioregion, (CW108)

Blue-leaved Ironbark heathy woodland of the southern part of the Brigalow Belt South Bioregion, (CW114)

Blue-leaved Ironbark woodland on sandy uplands and slopes of the Darling Riverine Plains Bioregion, (CW115)

Brown Bloodwood - cypress - ironbark heathy woodland in the Pilliga region of the Brigalow Belt South Bioregion, (CW120)

Buloke - White Cypress Pine woodland in the NSW South Western Slopes Bioregion, (CW121)

Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion, (CW149)

Motherumbah (Acacia cheelii) woodlands on sandstones of the Brigalow Belt South Bioregion, (CW153)

Mugga Ironbark - Western Grey Box - cypress pine tall woodland on footslopes of low hills in the NSW South Western Slopes Bioregion, (CW155)

Mugga Ironbark - Inland Grey Box shrubby woodland of the Brigalow Belt South Bioregion, (CW156)

Mugga Ironbark - Buloke - Pillga Box - White Cypress Pine shrubby woodland on sandstone in the Dubbo region, south-western Brigalow Belt South Bioregion, (CW157)

Narrow-leaved Ironbark shrubby woodland of the Brigalow Belt South bioregion, (CW160)

Scribbly Gum - Brown Bloodwood woodland on volcanic slopes of the southern Brigalow Belt South Bioregion, (CW186)

Tumbledown Red Gum - Black Cypress Pine - Currawang woodland of ridges and rocky hills mainly of the Cobar Peneplain Bioregion, (CW201)

Tumbledown Red Gum - Black Cypress Pine - Red Box low woodland of hills of the NSW South Western Slopes Bioregion, (CW202)

White Box - Tumbledown Red Gum - Long-leaved Box shrub/grass woodland on fine-grained sediments of the upper Macquarie River gorge, NSW central western slopes, (CW212)

White Box shrubby open forest on fine grained sediments on steep slopes in the Mudgee region of the of central western slopes of NSW, (CW217)

Red Stringybark - Long-leaved Box - Black Cypress Pine shrub/grass woodland on siliceous sedimentary ranges in the upper NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion, (CW288)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine hillslope shrub-tussock grass open forest on mainly sandstone ranges in the NSW central western slopes, (CW261)

Red Stringybark - Inland Scribbly Gum open forest on steep hills in the Mudgee - northern section of the NSW South Western Slopes Bioregion, (CW291)

Inland Scribbly Gum grassy open forest on hills in the Mudgee Region, NSW central western slopes, (CW263)

Capertee

and any IBRA subregion that adjoins the IBRA subregion in which the development occurs

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Blue-leaved Stringybark open forest of the Mudgee region NSW central western slopes, (CW242)

Inland Scribbly Gum - Black Cypress Pine - Red Ironbark open forest of the NSW central western slopes, (CW259)

Mugga Ironbark - Black Cypress Pine - Red Stringybark - Blakely's Red Gum - Red Ironbark woodland on hillslopes and in valleys on ranges in the NSW central western slopes, (CW268)

Red Stringybark woodland on hillslopes, northern NSW South Western Slopes Bioregion, (CW292)

Bottlebrush riparian shrubland wetland of the northern NSW South Western Slopes Bioregion and southern Brigalow Belt South Bioregion, (CW243)

Red Stringybark - Long-leaved Box - Black Cypress Pine - grassy/shrubby low woodland on ranges, central NSW South Western Slopes Bioregion, (CW287)

Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion, (CW270)

Inland Scribbly Gum - White Bloodwood - Red Stringybark - Black Cypress Pine shrubby sandstone woodland mainly of the Warrumbungle NP - Pilliga region in the Brigalow Belt South Bioregion, (CW262)

Narrow-leaved Ironbark - White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion, (CW273)

Red gum - Rough-barked Apple +/- tea tree sandy creek woodland (wetland) in the Pilliga - Goonoo sandstone forests, Brigalow Belt South Bioregion, (CW238)

Rough-barked Apple - Blakely's Red Gum - Black Cypress Pine woodland on sandy flats, mainly in the Pilliga Scrub region, (CW299)

Dapper Mugga Ironbark - Western Grey Box - Blakely's Red Gum - Black Cypress Pine grass shrub hill woodland (southern Brigalow Belt South Bioregion), (CW271)

White Bloodwood - Red Ironbark - Black Cypress Pine shrubby sandstone woodland of the Pilliga Scrub and surrounding regions, (CW318)

White Mallee - Dwyer's Red Gum mallee heath on sands in the Goonoo - Pilliga region, Brigalow Belt South Bioregion, (CW327)

Black Cypress Pine - Narrow-leaved Ironbark - red gum +/- White Bloodwood shrubby open forest on hills of the southern Pilliga, Coonabarabran and Garawilla regions, Brigalow Belt South Bioregion, (CW235)

Red Stringybark - Rough-barked Apple +/- Nortons Box open forest on hillslopes in the Warrumbungle NP - Coolah regions, (CW290)

Spur-wing Wattle heath on sandstone substrates in the Goonoo - Pilliga forests, Brigalow Belt South Bioregion, (CW307)

Red Stringybark - Narrow-leaved Ironbark - Black Cypress Pine - hill red gum sandstone woodland of southern NSW Brigalow Belt South Bioregion, (CW289)

Blue-leaved Ironbark - Black Cypress Pine shrubby sandstone open forest in the southern Brigalow Belt South Bioregion (including Goonoo), (CW241)

Narrow-leaved Ironbark - Black Cypress Pine +/- Blakely's Red Gum

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shrubby open forest on sandstone low hills in the southern Brigalow Belt South Bioregion (including Goonoo), (CW272)

White Cypress Pine - Narrow-leaved Ironbark - Buloke grassy open forest of the Dubbo region, southern Brigalow Belt South Bioregion, (CW326)

Mugga Ironbark - Narrow-leaved Ironbark - Buloke - Black Cypress Pine shrub grass open forest in the Goonoo forests and surrounding region, southern Brigalow Belt South Bioregion, (CW269)

Dwyer's Red Gum - Black Cypress Pine - ironbark low woodland on sandstone hillcrests in the Dubbo - Gilgandra region, south-western Brigalow Belt South Bioregion, (CW255)

Thyme Honey-myrtle - red gum - Mugga Ironbark shrubland / woodland in impeded drainage flats or depressions in the southern Brigalow Belt South Bioregion, (CW308)

Red gum - Rough-barked Apple - Narrow-leaved Ironbark - cypress pine grassy open forest on flats and drainage lines in the Goonoo and surrounding forests, southern Brigalow Belt South Bioregion, (CW281)

Inland Scribbly Gum - Red Stringybark - Black Cypress Pine - Red Ironbark open forest on sandstone hills in the southern Brigalow Belt South Bioregion and northern NSW South Western Slopes Bioregion, (CW260)

Red Ironbark - Black Cypress Pine - stringybark +/- Narrow-leaved Wattle shrubby open forest on sandstone in the Gulgong - Mendooran region, southern Brigalow Belt South Bioregion, (CW282)

Narrow-leaved Ironbark- Black Cypress Pine - stringybark +/- Grey Gum +/- Narrow-leaved Wattle shrubby open forest on sandstone hills in the southern Brigalow Belt South Bioregion and Sydney Basin Bio, (CW275)

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10. Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion, (CW270)

Number of ecosystem credits created

IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions
Mugga Ironbark - Red Box - White Box - Black Cypress Pine tall woodland on rises and hills in the northern NSW South Western Slopes Bioregion, (CW270)	Capertee and any IBRA subregion that adjoins the IBRA subregion in which the development occurs
Buloke - White Cypress Pine woodland in the NSW South Western Slopes Bioregion, (CW121)	

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11. Derived grassland of the NSW South Western Slopes, (CW249)

Number of ecosystem credits created 202
IBRA sub-region Capertee

Offset options - Plant Community types	Offset options - IBRA sub-regions
Derived grassland of the NSW South Western Slopes, (CW249) Bluegrass - Redleg Grass - Common Woodruff clay plain grassland of northern Brigalow Belt South Bioregion, (CW113) Derived tussock grassland of the central western plains and lower slopes of NSW, (CW130) Derived tall spear grass grassland on mainly basalt hills of the Liverpool Plains, Liverpool Range and in the upper Hunter Valley (Merriwa district), south-eastern Brigalow Belt South Bioregion, (CW253) Derived Wire Grass grassland of the NSW Brigalow Belt South Bioregion	Capertee and any IBRA subregion that adjoins the IBRA subregion in which the development occurs

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Summary of species credits required

Common name	Scientific name	Extent of impact Ha or individuals	Number of species credits created
Squirrel Glider	Petaurus norfolcensis	181.99	4,004
Regent Honeyeater	Anthochaera phrygia	375.33	28,900
Koala	Phascolarctos cinereus	138.66	3,605
Ausfeld's Wattle	Acacia ausfeldii	120.00	9,240

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Annexure 8

Local Provenance Seed Bank held by Bowdens Silver

(Total No. of pages including blank pages = 4)

Note: This Annexure is only available on the digital version of this document

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The following is an inventory of the Bowdens Silver Seed Bank currently held on site by Bowdens Silver (**Table A8**).

Table A8
Current inventory of Bowdens Silver Seed Bank

Scientific Name	Common Name	Total Seed Weight (g)
Acacia buxifolia	Box-leaf wattle	268
Acacia caesia	Soap Bark	13152
Acacia cultriformis	Knife-leaf wattle	1686
Acacia filicifolia	Ferned-leaf wattle	84
Acacia gladiiformis	Sword wattle	92
Acacia gunnii	Ploughshare wattle	7
Acacia longissima	Long-leaf wattle	6
Acacia sp.	Wattles	23
Acacia triptera	Spur-wing wattle	1697
Acacia ulicifolia		50
Acacia vestita	Weeping boree	29758
Allocasuarina	Black she-oak	1490
Allocasuarina verticillata	Drooping she-oak	30
Eucalyptus bridgesiana	Apple box	70
Acacia mearnsii	Black Wattle	721
Calytrix tetragona	Fringe-murtle	14
Clematis glycinoides	Headache vine	200
Bellis perennis	Daisy sp.	37
Dodnaea Boronifolia	Fern-leaf hop bush	117
Dodonaea		58
Dodonaea Vicosa	Hop bush	155
Eucalyptus blakelyi	Blakely's red gum	1050
Glycine sp.	Soybean	15
Grevillea triternata	Grevillea	172
Eucalyptus punctata	Grey Gum	500
Hardenbergia violacea	sarsaparilla	5
Hovea lanceolata	Hovea sp.	113
Eucalyptus paniculata	Ironbark	37
Kunzea ambigua	Kunzea	178
Melaleuca sp.	Paperbark	173
Oleria eliptica	Sticky daisy bush	355
Podolobium ilicifolium	Prickly shaggy-pea	28
Eucalyptus haemastoma	Scribbly gum	1015
Eucalyptus obliqua	Stringybark	187
Styphelia triflora	Pink five-corners	760
Eucalyptus albens	White Box	3
Eucalyptus longifolia	Woolly Butt	5
Eucalyptus melliodora	Yellow Box	289

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Annexure 9

SEARs and where Addressed in this BAR

(Total No. of pages including blank pages = 6)

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Table A9.1 Coverage of SEARs and Other Government Agency Requirements

Page 1 of 4

	Page 1 of 4
Relevant Requirement(s)	Coverage in Report
Secretary's Environmental Assessment Requirements	
The EIS must include:	
 an assessment of the likely biodiversity impacts of the development, in accordance with the Framework for Biodiversity Assessment, and having regard to OEH's requirements; and 	Sections 7.3, 7.4 and throughout BAR
a strategy to offset any residual impacts of the development in accordance with the NSW Biodiversity Offsets Policy for Major Projects.	Section 7.5, 8
While not exhaustive, Attachment 1 Extract (below) contains a list of some of the environmental planning instruments, guidelines, policies, and plans that may be relevant to the environmental assessment of this development.	ıt
Framework for Biodiversity Assessment (OEH)	Considered throughout BAR
NSW Biodiversity Offsets Policy for Major Projects (OEH)	Section 7.5, 8
Threatened Species Assessment Guidelines (OEH)	Section 2.1.2
State Environmental Planning Policy No. 44 – Koala Habitat Protection	SEPP 44 does not apply to SSD projects. However, SEPP 44 discussed in Section 7.7
Relevant Requirements Nominated by Department of Environment & En	nergy
Consideration of listed Threatened Species and Communities nomi Environment & Energy	nated by Department of
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland -Critically Endangered;	Section 4.3
Koala (Qld, NSW and the ACT) (Phascolarctus cinereus) – Vulnerable;	Sections 5.2, 5.4, 5.7, 7.5.2, 7.7, 7.8, Table 28
Regent Honeyeater (Anthochaera phrygia) - Critically Endangered;	Sections 5.4.2-5.4.4, 5.7.1, 5.2, Table 28 , 7.5.2, 7.6, 7.8
Swift Parrot (Lathamus discolor) - Critically Endangered; and	Sections 5.3, 5.7.1, 7.6, 7.8, Table 28
Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (SE mainland population) (Dasyurus maculatus maculatus (SE mainland population)) - Endangered.	Table 25 , Sections 5.7.1, 5.8.7, 7.8
a leek-orchid (<i>Prasophyllum sp. Wybong (C.Phelps ORG 5269</i>)) – Critically Endangered (pipeline only);	Sections 5.2, 5.4.2, Table 28
Philotheca ericifolia – Vulnerable;	Table 28
Tarengo Leek Orchid (Prasophyllum petilum) – Endangered;	Sections 5.1, 5.2, 5.4.1, 5.4.2, 5.7.1, Table 28
Small Purple-pea (Swainsona recta) – Endangered;	Sections 5.2, 5.4.2, 5.7.1, Table 28
Euphrasia arguta – Critically Endangered;	Sections 5.2, 5.4.2, 5.7.1 Table 28
Booroolong Frog (Litoria booroolongensis) – Endangered;	Sections 5.1, 5.2, 5.4.1, 5.4.2, 5.7.1, Table 28
Striped Legless Lizard (Delma impar) – Vulnerable;	Table 28
Superb Parrot (Polytelis swainsonii) – Vulnerable;	Section 5.7.1, Table 28
Brush-tailed Rock Wallaby (Petrogale penicillata) – Vulnerable;	Section 5.4.1, 5.4.2, Table 28
Grey-headed Flying-fox (Pteropus poliocephalus) – Vulnerable;	Table 28
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Table A9.1 (Cont'd) Coverage of SEARs and Other Government Agency Requirements

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	Page 2 of
Relevant Requirement(s)	Coverage in Report
Pink-tailed Worm-lizard (Aprasia parapulchella) – Vulnerable;	Table 28
Corben's Long-eared Bat (Nyctophilis corben) – Vulnerable;	Section 5.3
Painted Honeyeater (Grantiella picta) – Vulnerable; and	Sections 5.3, 5.7.1, Table 28
Large-eared Pied Bat (Chalinolobus dwyeri) – Vulnerable.	Sections 5.3.1, 5.4, 5.7, 7.8, Annexure 6, Table 28
General	
The Environmental Impact Statement (EIS) must address the matters outlined in Schedule 4 of the EPBC Regulations and the matters outlined below in relation to the controlling provisions.	
The title of the action, background to the action of the action and current status.	Section 1
The precise location and description of all works to be undertaken (including associated offsite works and infrastructure), structures to be built or elements of the action that may have impacts on MNES.	
How the action relates to any other actions that have been, or are being taken in the region affected by the action.	Not Relevant
How the works are to be undertaken and design parameters for those aspects of the structures or elements of the action that may have relevant impacts on MNES.	
The EIS must include an assessment of the relevant impacts of the action on the matters protected by the controlling provisions, including:	
 a description and detailed assessment of the nature and extent of the likely direct, indirect and consequential impacts, including short term and long term relevant impacts; 	Sections 5, 7.3, 7.4, 8 and Annexure 6
ii. a statement whether any relevant impacts are likely to be unknown, unpredictable or irreversible;	Sections 5, 7.6, 7.4.7, Annexure 6
iii. analysis of the significance of the relevant impacts; and	Annexure 6
iv. any technical data and other information used or needed to make a detailed assessment of the relevant impacts.	Section 10
For each of the relevant matters protected that are likely to be significantly impacted by the action, the EIS must provide information on proposed avoidance and mitigation measures to manage the relevant impacts of the action including:	
i. a description, and an assessment of the expected or predicted effectiveness of the mitigation measures,	Section 6
ii. any statutory policy basis for the mitigation measures;	Section 6
iii. the cost of the mitigation measures;	See SCSC Part 15
 iv. an outline of an environmental management plan that sets out the framework for continuing management, mitigation and monitoring programs for the relevant impacts of the action, including any provisions for independent environmental auditing; 	Section 1
v. the name of the agency responsible for endorsing or approving each mitigation measure or monitoring program.	DPIE
Where a significant residual adverse impact to a relevant protected matter is considered likely, the EIS must provide information on the proposed offset strategy, including discussion of the conservation benefit associated with the proposed offset strategy.	

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Table A9.1 (Cont'd) Coverage of SEARs and Other Government Agency Requirements

Page 3 of 4

	Page 3 of 4
Relevant Requirement(s)	Coverage in Report
General (Cont'd)	
For each of the relevant matters likely to be impacted by the action the EIS must provide reference to, and consideration of, relevant Commonwealth guidelines and policy statements including any:	
i. conservation advice or recovery plan for the species or community,	Section 7, Annexure 6 , Section 8
ii. relevant threat abatement plan for a process that threatens the species o community	Section 7, Annexure 6 , Section 6
iii. wildlife conservation plan for the species	Not Applicable
iv. any strategic assessment.	Not Applicable
Key risks from the Commonwealth perspective include:	
 Impacts to threatened species and the ecological community listed above from clearing the vegetation. 	Section 7
The EIS must identify each EPBC Act listed threatened species and community and migratory species likely to be impacted by the action. For any species and communities that are likely to be impacted, the proponent must provide a description of the nature, quantum and consequences of the impacts. For species and communities potentially located in the project area or in the vicinity that are not likely to be impacted, provide evidence why they are not likely to be impacted.	Table 28
For each of the EPBC Act listed threatened species and communities and migratory species likely to be impacted by the action the EIS must provide a separate:	
 description of the habitat (including identification and mapping of suitable breeding habitat, suitable foraging habitat, important populations and habitat critical for survival), with consideration of, and reference to, any relevant Commonwealth guidelines and policy statements including listing advice, conservation advice and recovery plans; 	1
 details of the scope, timing and methodology for studies or surveys used and how they are consistent with (or justification for divergence from published Australian Government guidelines and policy statements; 	
 description of the relevant impacts of the action having regard to the ful national extent of the species or community's range; and 	Annexure 6
 d. description of the specific proposed avoidance and mitigation measures to deal with relevant impacts of the action; 	Section 6
 identification of significant residual adverse impacts likely to occur afte the proposed activities to avoid and mitigate all impacts are taken into account; 	
f. a description of any offsets proposed to address residual adverse significant impacts and how these offsets will be established.	Section 8 See SCSC Part 9b
g. details of how the current published NSW Framework for Biodiversity Assessment (FBA) has been applied in accordance with the objects of the EPBC Act to offset significant residual adverse impacts; and	
 h. details of the offset package to compensate for significant residual impacts including details of the credit profiles required to offset the action ir accordance with the FBA and/or mapping and descriptions of the exten and condition of the relevant habitat and/or threatened communities occurring on proposed offset sites; 	BAR, see Biodiversity Offset Strategy

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Table A9.1 (Cont'd) Coverage of SEARs and Other Government Agency Requirements

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Relevant Requirement(s)		Coverage in Report	
[Note: For the purposes of approval under the EPBC Act, it is a requirement that offsets directly contribute to the ongoing viability of the specific protected matter impacted by a proposed action and deliver an overall conservation outcome that improves or maintains the viability of the MNES i.e. 'like for like'. In applying the FBA, residual impacts on EPBC Act listed threatened ecological communities must be offset with Plant Community Type(s) (PCT) that are ascribed to the specific EPBC listed ecological community. PCTs from a different vegetation class will not generally be acceptable as offsets for EPBC listed communities.]			
Any significant residual impacts not addressed by the FBA may need to be addressed in accordance with the Environment Protection and Biodiversity Conservation Act 1999 Environmental Offset Policy. http://www.environment.gov.au/epbc/publications/epbc-act-environmental-offsets-policy.		Noted	
Relevant Requ	irements Nominated by Other Government Agencies		
_	1. Biodiversity impacts related to the proposed Bowdens Silver Project are to be assessed and documented in accordance with the <u>Framework for Biodiversity Assessment</u> , unless otherwise agreed by OEH, by a person accredited in accordance with s142B(1)(c) of the <i>Threatened Species Conservation Act 1995</i> .	BAR is provided and is in accordance with FBA Section 2.1.2	
	2. Impacts on the following species/populations/ecological communities will require further consideration and provision of the information specified in s9.2 of the Framework for Biodiversity Assessment:		
	a. Anthochaera phrygia (Regent Honeyeater)	Throughout the BAR,	
	b. Lathamus discolor (Swift Parrot)	but specifically within section 5, 7 and Annexure 6.	
	c. White Box Yellow Box Blakely's Red Gum Woodland		
	3. Impacts on the following species/populations/ecological communities will not require further consideration and provision of the information specified in s9.2 of the Framework for Biodiversity Assessment, unless they are recorded during the ecological surveys:		
	a. Bossiaea fragrans	Not recorded during the	
	b. Caladenia attenuata	ecology surveys, so not considered further in	
	c. Calidris ferruginea (Curlew Sandpiper)	BAR.	
	d. Euphrasia arguta		
	e. Pomaderris reperta (Denman Pomaderris)		
	f. Prasophyllum sp.Wybong		
	g. Pultenaea sp.Genowlan Point		
	h. Synemon plana (Golden Sun Moth)		

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Table A9.2 Issues raised by Lue and District Community

Page 1 of 1

Issue(s)	Coverage in Report
Scale of environmental offsets and property acquisitions for biodiversity offsets.	Not covered by this BAR, see Biodiversity Offset Strategy
What impacts will the mine have on wildlife habitat (e.g. Koalas)?	Section 7, Annexure 6
Where will the biodiversity offsets for EECs be located?	Not covered by this BAR, see Biodiversity Offset Strategy
How would exposure to cyanide and other toxins impact wildlife?	Section 7.4
Will there be an increase in invasive species as a result of mining?	Section 7.4
Will a more detailed environmental risk assessment be conducted?	See EIS Section 4.8.9
Will Bowdens Silver continue to actively manage weeds and pests in the future?	Section 6.3.6, 6.3.7
Will a detailed Preliminary Hazard Assessment be included in the EIS?	See EIS Section 4.16
Scale of environmental offsets and property acquisitions for biodiversity offsets.	Not covered by this BAR, see Biodiversity Offset Strategy
What investigations have been completed into effects on flora/fauna?	Section 2.3
Do you take into account the use of vegetation for breeding when considering its value for an offset?	Not covered by this BAR, see Biodiversity Offset Strategy
Visual impact of lighting on local community, livestock and wildlife.	Section 7.4.9

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