

Moss Vale Plastics Recycling and Reprocessing Facility

Technical Report 1 – Biodiversity Development Assessment Report

Plasrefine Recycling Pty Ltd

1 November 2021

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Executive summary

The proposal

Plasrefine Recycling Pty Ltd (Plasrefine Recycling) ('the proponent') is seeking approval to construct and operate a plastics recycling and reprocessing facility in Moss Vale, NSW ('the proposal').

The proposal involves constructing and operating a plastics recycling and reprocessing facility with capacity to receive up to 120,000 tonnes per year of mixed plastics. The proposal also includes ancillary infrastructure to support the proposal.

The proposal would sort the plastics into different types and convert the various plastics to flakes and pellets (in the first stage) and produce more advanced products (in the second stage). The combined outputs of both stages of the proposal would help fill the gap in local processing capacity for mixed plastics.

The proposal is State significant development and is subject to approval by the NSW Minister for Planning and Public Spaces under the NSW *Environmental Planning and Assessment Act 1979* (EP&A Act).

This report

This Biodiversity Development Assessment Report (BDAR) has been prepared on behalf of Plasrefine Recycling for the proposal to support the environmental impact assessment (EIS) for the proposal and responds to the Secretary's Environmental Assessment Requirements (SEARs) for biodiversity.

This BDAR has been prepared by GHD Pty Ltd to identify the potential impacts of the proposal on biodiversity values within the proposal site. This assessment has been completed in accordance with the Biodiversity Assessment Method (BAM) and includes:

- Desktop assessment to describe the existing environment and landscape features of the proposal site and to identify the suite of threatened biota potentially affected by the proposal.
- Field survey to describe the biodiversity values of the proposal site and surrounding study area and determine the likelihood of threatened biota and their habitats occurring in the proposal site, including targeted seasonal surveys for species credit entities.
- Discussion of measures to avoid and minimise impacts to biodiversity values.
- BAM calculations using the credit calculator version 1.3.0.00 to quantify the biodiversity impacts of the proposal following implementation of measures to avoid and minimise impacts and to determine the biodiversity credits that would be required to be retired to offset the residual impacts of the proposal.

Existing environment

The proposal is located in cleared agricultural land and has been purposefully designed to minimise impacts on biodiversity values as far as is practicable.

Impacts from the proposal during construction

The proposal would result in impacts to two plant community types (PCT) comprising removal of 0.32 ha of native vegetation:

- 0.22 hectares of PCT 1256 Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion (HN602)
- 0.1 hectares of PCT 944 Mountain Grey Gum Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion (HN544).

A possible call from the Southern Myotis (*Myotis macropus*) was recorded on the proposal site. The Southern Myotis is listed as a vulnerable species under the BC Act and is a candidate species credit species under the BAM. A conservative approach was taken and the species was assumed present on site. As such, the proposal would remove 0.32 hectares of potential foraging habitat for the Southern Myotis (*Myotis macropus*).

A possible call from the Large Bent-winged bat (*Miniopterus orianae oceanensis*) was also recorded onsite. Large Bent-winged Bat is listed as a vulnerable species under the BC Act and is a dual credit species meaning species credits are only calculated if suitable breeding habitat is located on the proposal site or within 2 km or the proposal site. As no breeding habitat was located on the proposal site, or within 2 km of the site, offsets for removal of foraging habitat for the Large Bent-winged Bat are calculated via the ecosystem credits for the native vegetation on the proposal site and no species credits are required.

No other threatened biota listed under the BC Act or EPBC Act would be impacted by the proposal. The proposal would not impact any threatened biota listed under the *Fisheries Management Act 1994* (FM Act).

A biodiversity assessment and credit calculations have been performed in accordance with the BAM (OEH 2020) and using credit calculator version 1.3.0.00. The following credits are required to be retired to offset the impacts of the proposal:

- 5 ecosystem credits to offset impacts to 0.22 ha of PCT 1256 Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 2 ecosystem credits to offset impacts to 0.1 ha of PCT 944 Mountain Grey Gum Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion
- 7 Southern Myotis species credits to offset the removal of habitat within a 0.32 hectare species polygon.

Other threatened species identified as potentially being impacted by the proposal are ecosystem credit species which would be offset through the retirement of the ecosystem credits listed above.

Impacts to 9.05 hectares of land in the proposal site would not require offsetting as this area is not native vegetation as defined in the BAM and comprises exotic vegetation.

Impacts from the proposal during operation

Impacts on biodiversity values would be largely restricted to the construction phase of the proposal. Some beneficial impacts would occur as a result of the riparian vegetation management plan and the revegetation associated with the realignment of the eastern watercourse. However, during operation there is potential for the proposal to impact surrounding vegetation and habitat values through:

- Generation of additional light and noise.
- Erosion and sedimentation as a result of runoff from hard stand areas.
- Introduction of weed propagules by vehicle and/or residents/businesses.
- Fauna mortality as a result of collision with vehicles.
- Increased risk of fire.
- Rubbish dumping.

Given current land uses at the proposal site and in adjacent areas the proposal would not result in a substantial increase in the operation of any of these potential impacts. Mitigation measures are also proposed to minimise the potential for these impacts.

Recommended mitigation measures

To avoid and minimise potential impacts of the proposal on biodiversity values, a series of mitigation and management measures have been identified, which would be implemented as part of the construction environmental management plan and riparian vegetation management plan for the proposal site. These include measures relating to:

- Standard construction environmental management plan protocols including site inductions and dust suppression measures.
- Planting of native vegetation along the riparian corridors or the western and eastern watercourses.
- Vegetation protection including protective fencing to prevent impacts to surrounding vegetation, vehicle washing to avoid spread of pathogens/weeds, appropriate locations of stockpiles during construction and installation of sediment fences.
- Weeds including weed management actions/planning, weed propagule spread control measures and sediment control.

- Fauna habitat including hygiene protocol implementation, presence of an ecologist during clearing, staged vegetation clearing and protocols for the removal of habitat features.
- Water quality and aquatic habitats including erosion and sediment control measures, plans and surface stabilisation, dust control, spill kits and protocols.

The preferred approach to offset the residual impacts of the proposal is to secure and retire appropriate credits from stewardship sites that fit within the trading rules of the NSW Biodiversity Offsets Scheme (BOS) in accordance with the 'like for like' report generated by the BAM calculator. If such credits are unavailable, credits would be sourced in accordance with the 'variation report' generated by the BAM calculator (Appendix E).

A payment to the Biodiversity Conservation Trust would be considered if a suitable number and type of biodiversity credits cannot be secured.

Mitigation measures that would be implemented to minimise potential operational impacts include:

- Ongoing management of priority weeds according to statutory requirements.
- Ongoing water quality management.
- Prescribed fencing requirements.
- Ecologically sensitive street lighting design.

This report is subject to, and must be read in conjunction with, the limitations set out in Section 0 and the assumptions and qualifications contained throughout.

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1. Introduction

1.1 Overview

1.1.1 Plasrefine Recycling and the proposal

For many years, recyclable plastics have been recovered from kerbside collections and it has been profitable to export mixed plastics to China and other countries. With the advent of the China National Sword policy (a policy in China which banned the importation of certain types of waste and set strict contamination limits on recyclable materials), as well as issues with contaminated loads of recyclables being sent to China and other countries, opportunities to send mixed plastics overseas for processing have diminished. Recently, the Council of Australian Governments (COAG) decided to ban exports of recyclable waste from Australia from July 2021.

Despite these difficulties, export markets still exist for clean, separated, pelletised plastics and resins. However, there is very little local capacity in NSW and within Australia to sort recovered plastics into different types and convert them into valuable products.

To help address this issue, Plasrefine Recycling Pty Ltd (Plasrefine Recycling) ('the proponent') proposes to construct and operate a plastics recycling and reprocessing facility in Moss Vale ('the proposal').

The proposal would extract mixed plastics from waste, sort the plastics into different types, and convert the various plastics to plastic flakes and pellets (in the first stage) and produce more advanced products (in the second stage). The combined outputs of both stages of the proposal would help fill the gap in local processing capacity for mixed plastics.

The proposal would have an ultimate capacity to receive up to 120,000 tonnes per year of mixed waste plastics.

1.1.2 Approval and assessment requirements

The proposal is State significant development and is subject to approval by the NSW Minister for Planning and Public Spaces under the NSW *Environmental Planning and Assessment Act* 1979 (EP&A Act).

This Biodiversity Development Assessment Report (BDAR) has been prepared by GHD Pty Ltd (GHD) as part of the environmental impact statement (EIS) for the proposal. The EIS has been prepared to support the application for approval of the proposal and address the environmental assessment requirements of the Secretary of the NSW Department of Planning, Industry and Environment (SSD-9409987) dated 15 October 2020 (the SEARs).

1.2 The proposal

1.2.1 Location

The proposal would be located about 140 kilometres south west of the Sydney central business district and approximately 2.8 kilometres north west of the Moss Vale town centre within the Wingecarribee local government area.

The proposed plastics recycling and reprocessing facility and ancillary infrastructure would be located on the northern parcel of land in Lot 11 DP 1084421, with a current street address of 74-76 Beaconsfield Road, Moss Vale. This parcel of land is referred to as 'the plastics recycling and reprocessing facility site' for the purpose of the EIS. It has a total site area of about 7.7 hectares. The proposal would occupy a portion of the plastics recycling and reprocessing facility site.

The new access road which would extend from the plastics recycling and reprocessing facility to Lackey Road via:

- the currently unformed Braddon Road
- Lot 1 DP 26490 and Lot 10 DP 1084421 (the 'Braddon Road east extension').

The area that would be occupied by the proposal's permanent operational infrastructure, and/or directly disturbed during construction, is referred to as 'the proposal site' for the purposes of the EIS. The proposal site therefore comprises:

- The plastics recycling and reprocessing facility site (7.7 hectares)
- The new access road corridor (about 1.8 hectares)

It is noted that the areas that would be disturbed for construction of buildings, roads and water management would comprise about six hectares of the total 7.7 hectare plastics recycling and reprocessing facility site. Disturbance of the remaining 1.7 hectares would be limited to plantings as part of riparian vegetation management and landscaping.

The proposal would be located within the Moss Vale Enterprise Corridor (MVEC) catchment. The MVEC is a significant area of land between Moss Vale and New Berrima set aside for employment generating development under the Wingecarribee Shire Local Environmental Plan 2010.

The location of the proposal site is shown in Figure 1.1.

1.2.2 Key features

The proposal is defined as the construction and operation of a plastics recycling and reprocessing facility with capacity to receive up to 120,000 tonnes per year of mixed plastics, comprising:

- Two main buildings for waste receival, recycling and reprocessing and finished product storage
- Wastewater treatment plant
- Truck parking
- Ancillary infrastructure including an office building, workshop, truck parking, staff and visitor parking, internal roadways, weighbridges, water management, fire management, landscaping, fencing, signage and utility connection
- A new access road from the plastics recycling and reprocessing facility to Lackey Road via part of Braddon Road (currently unformed) and Lot 1 DP 26490 and Lot 10 DP 1084421 (the Braddon Road east extension).

The proposal would sort the plastics into different types and convert the various plastics to flakes and pellets (in the first stage) and produce more advanced products such as resins and other plastic products (in the second stage). The combined outputs of both stages of the proposal would help fill the gap in local processing capacity for mixed plastics.

Further information on the proposal is provided in the EIS.

The key features of the proposal are shown in Figure 1.2 and Figure 5.1

1.2.3 Construction overview

An indicative construction strategy has been developed, based on the current design, to be used as a basis for the environmental assessment process. Detailed construction planning, including programming, work methodologies and work sequencing would be undertaken once construction contractor(s) have been engaged and during detailed design.

It is estimated that the proposal would take about 15 months to construct and commission and consist of three key stages:

- Early works and site establishment (1 month):
 - Construction of site access road
 - Utilities connection
 - Establishment of construction compound including construction staff amenities
 - Installation of temporary fencing
- Main site works (11 months):
 - Clearance of vegetation within the construction footprint, stripping and stockpiling of topsoil for reuse
 - Bulk earthworks for site shaping and surface water drainage and the bioretention pond
 - Pouring concrete foundation slab, footings, hardstand and slabs for the buildings
 - Construction of pavement areas for the truck and car park, internal roads and the site entrance/egress points

- Installation of steel truss framework for structures
- Erection of pre-cast concrete panels for external and internal partition walls and metal roof sheets for site buildings
- Installation of processing equipment
- Building finishing works including fit out
- Installation of firewater and other tanks
- Installation of weighbridges
- Installation of permanent fencing and signage
- Restoration works including removal of temporary construction compound, general site clean up and landscaping following construction
- Testing and commissioning (3 months)

Further information on how the proposal would be constructed is provided in the EIS.



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1.3 Secretary's Environmental Assessment Requirements and agency requirements

The specific SEARs and agency requirements addressed in this report are summarised in Table 1.1.

Table 1.1 SEARs and agency requirements relevant to this assessment

Requirement	Where addressed in this report	
Biodiversity		
Biodiversity – including an assessment of the project's biodiversity impacts in accordance with the <i>Biodiversity Conservation Act 2016</i> , including the preparation of a Biodiversity Development Assessment Report (BDAR) where required under the Act, except where a waiver for preparation of a BDAR has been granted.	This Biodiversity Development Assessment Report has been prepared to satisfy the requirements of the <i>Biodiversity Conservation Act 2016</i> .	
1. Biodiversity impacts related to the proposed project are to be assessed in accordance with the Biodiversity Assessment Method and documented in a Biodiversity Development Assessment Report (BDAR). The BDAR must include information in the form detailed in the <i>Biodiversity Conservation Act 2016</i> (s6.12), Biodiversity Conservation Regulation 2017 (s6.8) and Biodiversity Assessment Method.	Addressed in this BDAR	
2. The BDAR must document the application of the avoid, minimise and offset framework including assessing all direct, indirect and prescribed impacts in accordance with the Biodiversity Assessment Method.	Section 5 and 6	
3. The BDAR must include details of the measures proposed to address the offset obligation as follows;	Section 6	
• The total number and classes of biodiversity credits required to be retired for the development/project;		
 The number and classes of like-for-like biodiversity credits proposed to be retired; 		
 The number and classes of biodiversity credits proposed to be retired in accordance with the variation rules; 		
 Any project to fund a biodiversity conservation action; 		
 Any project to conduct ecological rehabilitation (if a mining project); 		
 Any project to make a payment to the Biodiversity Conservation Fund. 		
If seeking approval to use the variation rules, the BDAR must contain details of the reasonable steps that have been taken to obtain requisite like-for-like biodiversity credits.		
4. The BDAR must be prepared by a person accredited in accordance with the Accreditation Scheme for the Application of the Biodiversity Assessment Method Order 2017 under s6.10 of the <i>Biodiversity Conservation Act 2016</i> .	Section 2.6	
Water and soils		
5. The EIS must map the following features relevant to water and soils including:	Section 3.1.6, Section 3.1.7 and Section 3.2.4	
b. Rivers, streams, wetlands, estuaries (as described in s4.2 of the Biodiversity Assessment Method).		
c. Wetlands as described in s4.2 of the Biodiversity Assessment Method.		
e. Groundwater dependent ecosystems.		

1.4 Purpose of this report

The purpose of this report is to assess the potential biodiversity impacts and determine the potential for offset requirements for impacts associated with constructing and operating the proposal. Specifically, the objectives of this assessment are to:

- Address the SEARs and agency requirements listed in Table 1.1
- Outline the methods used in the biodiversity assessment.
- Describe the existing environment of the proposal site in terms of its biodiversity values, including type and condition of PCTs, flora and fauna species and terrestrial and aquatic habitats.

- Describe the conservation significance of the proposal site in terms of threatened biota and their habitats that are known or predicted to occur.
- Provide a description of the proposal, including potential impacts on biodiversity values.
- Identify measures undertaken to avoid and minimise impact to biodiversity values.
- Present the data used to perform the BAM assessment and credit calculations for the proposal.
- Calculate the number and type of biodiversity credits using the BAM that would be required to offset impacts of the proposal.
- Outline measures proposed to offset the residual impact of the proposal.

1.5 Biodiversity offset scheme and biodiversity assessment methodology

The BC Act, together with the *Biodiversity Conservation Regulations 2017*, provides a mechanism to address impacts on biodiversity from land clearing associated with development. Under this legislation, there are provisions for a Biodiversity Offsets Scheme (BOS), which includes a framework to avoid, minimise and offset impacts of development on biodiversity.

The aim of the BOS is to provide a transparent, consistent and scientifically based approach to biodiversity assessment and offsetting. It also allows for the establishment of biodiversity stewardship agreements, which are in-perpetuity agreements entered into by landholders, to secure offset sites and generate biodiversity credits, which can be used to offset impacts of development. The aim of the BOS is to ensure that the impacts of development, clearing or biodiversity certification will result in no net loss of biodiversity in NSW.

The Biodiversity Assessment Method (BAM) was established by the NSW Office of Environment and Heritage (OEH) as a standard method to implement the aims of the BOS and to address the loss of biodiversity and threatened species. The scheme creates a market framework for the conservation of biodiversity values and the offsetting of development impacts. It also provides the mechanisms to offset impacts of development, clearing or biodiversity certification such that there is no loss of biodiversity values.

The BAM sets out how biodiversity values will be assessed, prescribes requirements to avoid and minimise impacts, establishes rules for calculating the number and class of biodiversity credits required for unavoidable impacts, and determines the credit trading rules that will apply. The methodology includes a software package known as the Biodiversity Assessment Method Calculator (the credit calculator) which processes site survey and assessment data. The credit calculator specifies the type and extent of surveys required for a biodiversity assessment and then processes survey data to calculate the number and type of biodiversity credits that are either required at a development site or will be generated at a stewardship site. The BAM must be applied by a person accredited under the BC Act.

1.6 Approach

This BDAR has been prepared in accordance with the BAM to assess the impacts of the proposal on threatened biota and their habitats. The main components of the methodology include:

- Desktop assessment to describe the existing environment and landscape features of the study area and to identify the suite of threatened biota potentially affected by the proposal.
- Field survey in accordance with the BAM to describe the biodiversity values of the proposal site and surrounding study area and determine the likelihood of threatened biota and their habitats occurring in the proposal site or being affected by the proposal.
- Determining reasonable actions to avoid and minimise impacts to biodiversity values.
- Completing calculations using the credit calculator to quantify the residual biodiversity impacts of the proposal and to determine the ecosystem and species credits that would be required to offset these impacts.

This biodiversity assessment and credit calculations were completed by Madeline Young (accredited assessor number BAAS19071) in accordance with the BAM, based on field surveys completed by Madeline Young and Kath Chesnut (accredited assessor number BAAS17031). A technical review of the report was undertaken by Jayne Tipping and Ben Harrington (accredited assessor number BAAS17023).

1.7 Information sources

Information sources used in the preparation of this BDAR include:

- The NSW BioNet database to help identify PCTs that occur in the proposal site as required by the BAM (OEH, 2021c).
- OEH threatened biota profiles for descriptions of the ecology, distribution and habitat requirements of threatened biota (OEH, 2021b). This resource was used to identify the suite of threatened biota that could potentially be affected by the proposal and to inform habitat assessments.
- Department of Agriculture, Water and the Environment (DAWE) *Protected Matters Online Search Tool* for MNES listed under the EPBC Act and predicted to occur in the locality (DAWE 2021a).
- DAWE online Species profiles and threats database (SPRAT) (DAWE 2021b).
- The NSW *BioNet Vegetation Classification* database to help identify Plant Community Types (PCTs) that occur in the proposal site as required by the BAM (OEH, 2021c).
- Threatened Biodiversity Data Collection (TBDC) for information relating to species credit and ecosystem credit threatened species and thresholds for Serious and Irreversible Impact (SAII) assessments (DPIE 2021b).
- Department of Primary Industries (DPI) freshwater threatened species distribution maps. For distribution of threatened aquatic species that may occur in the locality (DPI, 2021a).
- Groundwater Dependent Ecosystem Atlas (BOM 2021a).
- The list of species credit-type species identified by the BAM Credit Calculator based on the initial credit calculations.
- Existing vegetation mapping of the proposal site, including DECCW (2009) and Tozer et al. (2010)

- Aerial photographs and satellite imagery of the proposal site and buffer area.

References used in the preparation of this BDAR are listed in Section 9.

1.8 Glossary of terms and acronyms

Table 1.2 Glossary of terms and acronyms

Term	Definition	
AOBV	Areas of Outstanding Biodiversity Value	
BC Act	Biodiversity Conservation Act 2016	
ВСТ	Biodiversity Conservation Trust	
BDAR	Biodiversity Development Assessment Report	
Biodiversity Assessment Method (BAM)	The rules for biodiversity assessment established under the BC Act that determine credits created, credits required and the circumstances that improve or maintain biodiversity values.	
Biodiversity credit	A unit of biodiversity value to measure specific development impacts or conservation gains in accordance with the BAM. Includes ecosystem credits and species credits.	
Biodiversity credit report	Specifies the number and type of biodiversity credits: required to offset the impacts of a development to obtain a Biodiversity Certification Agreement; or that would be generated through conservation and management of a Stewardship site under a Biodiversity Stewardship site agreement.	
Biodiversity offsets	Specific measures that are put in place to compensate for impacts on biodiversity values.	
Biodiversity values	The composition, structure and function of ecosystems, including threatened species, populations and ecological communities, and their habitats.	
Biosecurity Act	Biosecurity Act 2015	
BOS	NSW Biodiversity Offset Scheme	
CEEC	Critically endangered ecological community	
CEMP	Construction Environmental Management Plan	
DAWE	Department of Agriculture, Water and the Environment (Commonwealth), formerly DEE	
DEE	Department of the Environment and Energy (Commonwealth), now DAWE	

Term	Definition	
DPI	Department of Primary Industries (NSW), now DPIE	
DPIE	Department of Planning, Industry and Environment	
Ecosystem credit	A credit that relates to a vegetation type and the threatened species that are reliably predicted by that vegetation type (as a habitat surrogate).	
EEC	Endangered ecological community	
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999	
FFMP	Flora and Fauna Management Plan	
GDE	Groundwater Dependent Ecosystem	
IBRA	Interim Biogeographic Regionalisation for Australia	
LEP	Local Environment Plan	
LGA	Local Government Area	
Locality	The area within a 10 km radius of the proposal site	
Migratory species	Species listed under listed under international agreements (i.e. Ramsar, JAMBA and CAMBA conventions) to which Australia is a party	
MNES	Matters of National Environmental Significance	
OEH	Office of Environment and Heritage (NSW)	
PCT	Plant community type	
SAII	Serious and irreversible impacts	
SAII entity	Species and ecological communities that are likely to be the subject of serious and irreversible impacts (SAIIs)	
SEPP	State Environment Planning Policy	
Species credit	A credit that relates to an individual threatened species that cannot be reliably predicted based on habitat surrogates. Threatened species that require species credits are identified in the Threatened Biodiversity Data Collection.	
Study area	The area that was subject to a site survey and assessed for direct or indirect impacts arising from construction and operation of the proposal.	
Proposal site	The area that would be directly impacted by construction and operation of the proposal.	
TBDC	Threatened Biodiversity Data Collection	
TEC	Threatened ecological community	
TfNSW	Transport for New South Wales	
Threatened biota	Threatened species, populations or ecological communities listed under the BC Act and/or the EPBC Act	

1.9 Definitions

The following terms are used in this report:

- The 'proposal' refers to the construction and operation of a plastics recycling and reprocessing facility.
- The 'proposal site' refers to the area that would be directly impacted by the proposal.
- The 'study area' refers to the area that was subject to field survey and assessed for direct or indirect impacts that may arise from the proposal.
- The 'locality' refers to the area within a 10 km radius of the proposal site.

1.10 Assumptions and accredited assessor judgments

This report has been prepared based on the proposal description and maps and plans provided by the proponent. A 'proposal footprint' polygon (i.e. disturbance footprint) was prepared for the biodiversity assessment based on these inputs and confirmed in consultation with the proponent. It is assumed that the description and spatial data

accurately represent the extent of direct impacts arising from the proposal and so these data have been used to calculate the extent of removal of vegetation and habitat arising from the proposal using GIS.

These calculations have in turn been relied upon in the BAM calculations and the determination of key thresholds such as whether the proposal would have a direct impact on a threatened species, whether biodiversity offsets are required for a particular impact and whether a particular impact is likely to be significant. The assessment conclusions may change as a result of the provision of an updated proposal design and/or spatial data.

The accredited assessor has assumed that all impacts associated with the development, including construction and operational impacts, are included within the footprint provided, including all impacts associated with water infrastructure.

2. Method

2.1 Desktop assessment

2.1.1 Literature and database review

A desktop literature and database review was undertaken to identify threatened flora and fauna species, populations and ecological communities (threatened biota) listed under the BC Act, FM Act, and EPBC Act, that could be expected to occur in the locality, based on previous records, known distribution ranges, and habitats present. Desktop information was also used to obtain the necessary site data to perform BAM calculations. Biodiversity resources pertaining to the proposal site and locality (i.e. within a 10 km radius of the site) that were reviewed prior to conducting field investigations are outlined in Section 1.7.

The threatened biota and migratory species identified in the desktop assessment are presented in Appendix A. Following collation of database records and threatened species and community profiles, a 'likelihood of occurrence' assessment was prepared for threatened biota and migratory species with reference to the broad vegetation types and habitats contained within the study area. This was further refined following field surveys and verification of vegetation types and identification and assessment of habitat present within the proposal site. A likelihood of occurrence ranking was attributed to these biota based on this information.

2.1.2 Groundwater dependent ecosystems

The NSW Groundwater Dependent Ecosystem (GDE) Policy defines GDEs as ecosystems, which have their species composition, and their natural ecological processes determined by groundwater (DLWC 2002). The Policy defines groundwater as the water beneath the earth's surface that has filtered down to the zone where the earth or rocks are fully saturated (DLWC 2002). Ecosystems vary dramatically in the degree of dependency on groundwater, from having no apparent dependence through to being entirely dependent on groundwater (DLWC 2002).

The Australian Government Atlas of Groundwater Dependent Ecosystems (Australian Government 2012) was used to identify any previously mapped GDEs that occur in or near the proposal site. The atlas identifies GDEs reliant on surface groundwater (rivers, springs and wetlands) and subsurface groundwater (vegetation). Results are discussed in section 3.2.4.

2.2 Site survey

2.2.1 Survey effort and timing

Surveys of the proposal site were conducted in accordance with the BAM and with reference to appropriate threatened species survey guidelines for targeted species.

Survey effort that has directly contributed to this BDAR is summarised in Table 2.1 and is described in detail below.

Stage	Date	Survey Technique
BAM assessment survey	2-3 March 2021	Mapping of vegetation zones
		Vegetation integrity plots
		Targeted threatened flora surveys
		Opportunistic fauna observations
		Fauna habitat assessment
		Targeted fauna survey, including:
		Spotlighting
		Call Playback
		Ultrasonic call recording using Anabats

Table 2.1 Survey effort associated with proposal impacts

Stage	Date	Survey Technique
		Active searches for nests, roosts, scats and other signs of fauna occupancy
Supplementary BAM assessment surveys	8 June 2021	Mapping of vegetation zones Vegetation integrity plots Targeted threatened flora surveys Opportunistic fauna observations Fauna habitat assessment
Supplementary BAM assessment surveys	29 July 2021	Mapping of vegetation zones Vegetation integrity plots Targeted threatened flora surveys Opportunistic fauna observations Fauna habitat assessment

2.2.2 Vegetation mapping

Existing vegetation mapping of the site (DECCW 2009 and Tozer *et al.*, 2010) was ground-truthed in the field via systematic walked transects across the proposal site and by walking the boundary of vegetation units. Necessary adjustments were made by hand on aerial photographs of the proposal site with reference to a handheld Global Positioning System (GPS) unit. Native vegetation was divided into vegetation zones which represented a distinct PCT and broad condition state. PCTs were identified based on vegetation structure, species composition, soil type and landscape position and with reference to the *BioNet Vegetation Classification* (OEH 2021c).

2.2.3 Vegetation integrity survey plots

Plot surveys were conducted on site in accordance with the BAM to obtain vegetation integrity data for the calculation of biodiversity credits. The site value was determined by assessing ten attributes used to assess function, composition and structure of vegetation within a 50 metre X 20 metre plot. These attributes were then assessed against benchmark values. Benchmarks are quantitative measures of the range of variability in condition in vegetation with relatively little evidence of alteration, disturbance or modification by humans since European settlement.

All flora species within a 20 metre x 20 metre quadrat nestled within the 50 m x 20 m transect were identified according to the nomenclature of the Royal Botanic Gardens and Domain Trust (2018). Each species identified was allocated a growth form group and designated as either native, exotic or high threat exotic in accordance with lists provided by OEH.

Plots were sampled within the native vegetation zone at the proposal site according to the minimum number of plots required by Table 4 in the BAM (OEH 2020) (refer to Table 2.2 below). Three additional plots were sampled within exotic grassland vegetation to confirm this area does not comprise native vegetation or require further assessment (as per Section 5.2.1.5 of the BAM).

A total of six plots were completed across the proposal site. Data from only three plots, located in the aquatic vegetation within the dams and the planted trees were entered into the BAM credit calculator, as exotic vegetation does not require further assessment under the BAM (OEH 2020). The locations of all plots are shown on Figure 2.1

The overall condition of vegetation was assessed through general observation and comparison against the PCT condition benchmark data as well as using parameters such as species diversity, history of disturbance, weed invasion and canopy health.

Vegetation zone	Likely PCT	Area (ha) in proposal site	Minimum number of plots required	Number of plots sampled
Vegetation associated with farm dams	PCT 1256 Tableland swamp meadow on impeded drainage sites of the western Sydney	0.22	1	2.

Vegetation zone	Likely PCT	Area (ha) in proposal site	Minimum number of plots required	Number of plots sampled
	Basin Bioregion and South Eastern Highlands Bioregion - Poor Condition			
Planted native and exotic trees	PCT 944 Mountain Grey Gum - Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion	0.1	1	1
Exotic grassland	N/A	9.05	0	3
	Total	9.37	2	6

2.2.4 Targeted threatened flora surveys

Targeted surveys were undertaken for threatened flora species that were either predicted to occur at the site by the BAM calculator or identified during the desktop review as having potential to occur within the study area given known distributions, previous records in the locality and habitat requirements for each species (refer to Appendix A). A number of species were considered unlikely to occur on site due to an absence of habitat and these species were not included in the targeted searches (Appendix A). Targeted flora searches were completed by walking parallel transects spaced 10 m apart across the study area, with reference to Cropper (1993) and threatened plant survey guidelines (DPIE 2020a).

Targeted threatened flora surveys were undertaken in early Autumn (March 2021) and Winter (June and July 2021) which, according to the BAM calculator, is a suitable time of the year to identify the two candidate threatened flora species identified as having the potential to occur.

Candidate threatened flora species that were targeted during these surveys and the appropriate survey period specified in the BAM calculator are listed in Table 2.3.

The site survey confirmed that there is no suitable habitat for any threatened flora species in the study area. The highly modified nature of the study area, the history of disturbance, the lack of any intact native vegetation, the continued presence of grazing and use of the site for agricultural purposes and the lack of connectivity with any areas of intact native vegetation mean the site does not comprise suitable habitat for any of the predicted threatened flora species.

Further detail regarding candidate threatened flora species targeted during surveys are provided in Section 4.1.

Scientific name	Common Name	Appropriate survey period	Month (s) surveyed
Eucalyptus macarthurii	Paddys River Box, Camden Woollybutt	All year	March, June and July
Lysimachia vulgaris var. davurica	Yellow Loosestrife	December - March	March

Table 2.3 Threatened flora species targeted during surveys

2.2.5 Terrestrial fauna survey

Under the BAM, targeted surveys are not required for threatened fauna species known or predicted to occur within the proposal site (ecosystem credit species). These species are assumed to be present within certain PCTs, given a certain patch size and condition.

Targeted, seasonal surveys are required for species credit entities that could potentially occur at the proposal site based on the habitat resources present (referred to as 'candidate threatened species' under the BAM). Candidate threatened fauna species that were targeted during these surveys and the appropriate survey period as specified in the credit calculator are listed in Table 2.4.

As noted elsewhere in this report, the site is dominated by exotic pasture, and there is no native woodland or forest vegetation present within the proposal site. There are limited habitat features present within the site, and the survey

effort completed reflects the lack of habitat for arboreal mammals, large forest owls, threatened reptiles, and woodland birds.

Fauna survey techniques and effort are summarised in Table 2.5. All fauna observations were recorded using the 'sightings' app on a mobile phone.

Further detail regarding candidate fauna species targeted during surveys is provided in Section 4.1.

Species name	Common Name	Appropriate survey period	Survey Method/s utilised	Month(s) surve
Litoria aurea	Green and Golden Bell Frog	November - March	Diurnal surveys for basking frogs, nocturnal spotlight surveys, call detection, call playback and tadpole survey in accordance with DEWHA (2009)	March
Myotis macropus	Southern Myotis	October to March	Performed as per DEC 2004 Threatened Species Survey and Assessment Guidelines: two sound activated recording devices utilised for the entire night (a minimum of eight hours), starting at dusk, for two nights	March

Table 2.4 Threatened fauna species targeted during surveys

Table 2.5 Fauna survey techniques and effort

Survey technique	Survey effort
Spotlighting	One night of spotlighting on the evening of 2 March, 2021. Included four person hours, conducted between 8 – 10 PM. Survey effort included visually scanning all vegetation around the proposal site, the farm dams for frogs (in particular the Green and Golden Bell Frog), as well as publicly accessible planted roadside vegetation along the northern end of Beaconsfield Road. Total effort = four person hours.
Daytime traverses Active reptile/ amphibian	Targeted active searches of potential habitat throughout the study area targeting shelter dependent fauna such as small reptiles and frogs. Woody debris and other shelter substrate was lifted and inspected.
searches	Farm dams were surveyed for basing frogs.
Active searches for scats and signs	Dedicated searches for any signs of fauna occupation, including searching for evidence of feeding, foraging and signs of bird presence (such as pellets, whitewash, nests etc.) and signs of other biota (eg scats, scratchings, diggings, tracks etc.).
Ultrasonic call recording	Two Anabat units positioned at two locations within the proposal site over one night. The units were set to continuous recording and were placed on site at about 4:00 PM and collected the next morning at about 9:00 AM.
	Total effort = 16 recording hours, of which about 11 were in darkness.

Fauna habitat assessment

Fauna habitat assessments were undertaken throughout the proposal site, including active searches for potential shelter, basking, roosting, nesting and/or foraging sites. Specific habitat features and resources such as water bodies, food trees, hollow-bearing trees, rock outcrops or overhangs, the density of understorey vegetation, the composition of ground cover, leaf litter and ground debris and soil type were noted.

Indicative habitat criteria for targeted threatened species (i.e. those determined as having the potential to occur within the proposal site following the desktop review) were identified prior to fieldwork. Habitat criteria were based on information provided in DPIE and DAWE threatened species profiles, field guides, and the knowledge and experience of GHD field ecologists.

Habitat assessments included searches for signs of fauna activity or occupancy including:

- Trees with bird nests or other potential fauna roosts.
- Burrows, dens and warrens.
- Distinctive scats or latrine sites, owl white wash and regurgitated pellets under roost sites.
- Tracks or animal remains.

eyed

- Evidence of activity such as feeding scars, scratches and diggings.

The locations and quantitative descriptions of significant habitat features were captured with a handheld GPS unit and photographed.

Active searches

Active searches of woody debris and other ground litter were conducted throughout the proposal site targeting threatened frogs and reptiles. Potential shelter sites such as old fence posts found lying on the ground were carefully turned and inspected. Diurnal searches were undertaken to look for basking frogs, (including identification of frog calls), waterbirds and reptiles including snakes, dragons and lizards.

Diurnal bird surveys

Bird surveys were completed in the morning and afternoon of March 2, and on the morning of March 3. Surveys focussed on the blackberry infestations and farm dams which provide foraging and shelter habitat for birds on the proposal site, as well as waterbodies for birds. Planted windbreaks and roadside vegetation adjacent to the proposal site were also surveyed for birds.

Aquatic habitat survey

Aquatic habitat within the proposal site is limited to four small farm dams, with water levels that vary depending on the amount of rainfall received. These dams contained water at the time of the field survey. Each of these dams appeared to be associated with small, unnamed, first order ephemeral drainage lines within and around the study area. The dams were surveyed for aquatic biota on 2 March 2021.

Opportunistic observations

Opportunistic and incidental observations of fauna species were recorded at all times during field surveys. This included a conscious focus on suitable areas of habitat during flora surveys, for instance blackberry infestations were scanned for foraging birds, and any ground-dwelling birds that were disturbed during traverses across the site were recorded.

Spotlighting

Nocturnal spotlighting surveys were undertaken in areas of potential habitat value including the farm dams and row of planted trees along the northern end of Beaconsfield Road. Survey effort included visually scanning all vegetation around the proposal site with a particular focus on the farm dams for frogs (in particular the Green and Golden Bell Frog).

Ultrasonic call recording

Two Anabat units positioned at two locations within the proposal site over one night. The units were set to continuous recording and were placed on site at about 4:00 PM and collected the next morning at about 9:00 AM. The Anabats were placed near open water to target the foraging habitat of the Southern Myotis.

2.2.6 Survey conditions

Conditions during the March 2021 survey were sunny, cool and calm. A small amount (11 mm) of rain had fallen in the week preceding the survey. Wind during opportunistic fauna surveys and nocturnal surveys was low to none and so would not have hampered the detection of bird species. Frogs were abundant and actively calling in dams in the study area. Conditions during the June 2021 surveys were sunny and cold. A small amount (17 mm) of rain had fallen in the week preceding the survey.

Bureau of Meteorology (BOM) records for the survey dates are outlined in Table 2.6. These records were taken at Moss Vale AWS weather station (068239) located approximately 5 km from the proposal site (BOM 2021b).

Table 2.6 Daily weather observations during the survey period

Date	Minimum temp (Deg Celsius)	Max temp (Deg Celsius)	Rainfall (24 hours to 9am) (mm)
02/03/2021	11.3	20.7	0
03/03/2021	10.3	19.4	0
08/06/2021	6.3	15.4	0
29/07/2021	4.1	10.6	0.2



Paper Size ISO A4 100 Metres

200

Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 56



Plasrefine Pty Ltd Moss Vale Plastics Recycling Facility Biodiversity Development Assessment Report Project No. 12524108 Revision No. A Date 01 Nov 2021

FIGURE 2.1

Survey effort and vegetation

N:AUUSydney/Projects/21112524108/GISMaps/Deliverables/BDAR12524108_BDAR004_SurveyEflortAnd/vegetation.mxd Data source: Aerial imagery - nearmap 2021 (image date 24/04/2021, image extracted 30/06/2021); General lopo - NSW LPI DTDB 2020, 2015. Created by: jprice © 2021. Whilst every care has been taken to prepare this map, GHD (and nearmap 2021, NSW Department of Lands, NSW Department of Planning and Environment) make no representations or warranties about its accuracy, reliability, completeness or suitability or any particular purpose and cannot accept liability and responsibility of any kind (whether in contract, tort or otherwise) for any expenses, losses, damages and/or costs (including indirect or consequential damage) which are or may be incurred by any party as a result of the map being inaccurate, incomplete or unsuitable in any way and for any reason.

2.3 Geographical Information System (GIS) analysis

GIS analysis is an integral part of the BAM. GIS was used to:

- Plot the proposal site on a high-resolution aerial photo base and to map vegetation zones, survey effort, habitat resources and biodiversity values across the site.
- Calculate the extent of native vegetation to be impacted.
- Confirm the relevant IBRA bioregion, IBRA subregion and Mitchell Landscape for the site.

Additional GIS analysis was used to plot a 1,500 m buffer area surrounding the proposal site in which site context components were calculated. Native vegetation cover, extent and connectivity were assessed using aerial photography. Air photo interpretation was used to identify and record distinct vegetation patches, determine the broad condition state of vegetation types and the location and extent of vegetated habitat corridors. The buffer area and GIS area calculations were used to enter information about landscape value and to determine the change in Landscape Value score by assessing the impact of the proposal on native vegetation cover and connectivity as well as the patch size.

2.4 BAM calculations

The proposal was assessed according to the methodology presented in the BAM (OEH, 2020), and the *Biodiversity Assessment Methods Calculator Users Guide* (OEH 2017b). The credit calculator is a software application that is used to apply the BAM. Data is entered into the credit calculator based on information collected in the desktop assessment, site surveys and from using GIS mapping software.

The BAM credit calculations were undertaken using credit calculator version 1.3.0.00. The biodiversity credit report is included as Appendix E and the data and assumptions used to perform the BAM credit calculations are presented in Section 5.

2.5 Staff qualifications

This biodiversity assessment and credit calculations were completed by Madeline Young (accredited assessor number BAAS19071) in accordance with the BAM, based on field surveys completed by Madeline Young, Fanny Stricher and Kath Chesnut (accredited assessor number BAAS17031). A technical review of the report was undertaken by Ben Harrington (accredited assessor number BAAS17023) and Jayne Tipping. Staff qualifications are presented in Table 2.7.

Name	Position / Project Role	Qualifications	Relevant Experience
Maddy Young	Ecologist / lead assessor Field surveys, desktop assessment and reporting, BAM-C calculations	BEnvSc (Hons) Accredited BAM Assessor	5+ years
Jayne Tipping	Technical Director – Biodiversity / BDAR review	BSc Masters Environmental Law	27+ years
Ben Harrington	Technical Director – Biodiversity / BDAR and BAM-C review	BSc, MSc (Physical Geography) Accredited BAM Assessor	17+ years
Kath Chesnut	Senior Ecologist / field survey, desktop assessment and report contributor	BEnvSc (Hons) Accredited BAM Assessor	11+ years

Table 2.7 GHD ecology staff and qualifications

Name	Position / Project Role	Qualifications	Relevant Experience
Fanny Stricher	Ecologist / field survey, desktop assessment and report contributor	BSc, MEcol	4+ years

3. Existing environment

3.1 Landscape features

The BAM requires the assessment of landscape features to help describe the biodiversity values of the proposal site and assess the impacts of the proposal. Landscape features relevant to the BAM calculations are shown on Figure 1.1, discussed below and summarised in Table 3.1.

3.1.1 Location and land uses

The proposal site is about 2.8 km northwest of the Moss Vale town centre, within the Wingecarribee LGA. The proposal site is also included within the Moss Vale Enterprise Corridor (MVEC) catchment. The MVEC is an area of land between Moss Vale and New Berrima set aside for employment generating development under the Wingecarribee Shire LEP 2010. The MVEC is about 1,100 ha of industrial zoned land (Cardno, 2020).

There are several existing industrial businesses located to the north and east of the proposal site, including timber recycling facilities, industrial manufacturing and packaging facilities, a medical research facility, and a chemical (adhesives) plant. To the west and south of the proposal site, land is used for agricultural activities, with grazing of livestock the primary focus.

The proposal site has been cleared of all native vegetation and is dominated by exotic pasture. There are several planted windbreaks nearby or adjacent to the site which support the only midstorey or overstorey vegetation close to the proposal site. These windbreaks support a mixture of mature exotic species, as well as sub-mature, generally native species, however, do contain species that are not locally indigenous.

The proposal site does not contain any buildings, and the only structure on site is an old, decrepit cattle loader. Recent land uses have included grazing, and historical land uses appear to have included timber-getting and agriculture.

The Main Southern Railway line and the adjacent Collins Road and McCourt Road run in a north/south direction about 700 m to the east of the proposal site, and the Berrima Branch Railway line and the adjacent Douglas Road run in an east/west direction about 300 m to the north of the site.

3.1.2 Bioregion and IBRA subregion

The proposal site occurs within the Moss Vale IBRA (Interim Biogeographic Regionalisation for Australia) subregion of the Sydney Basin IBRA bioregion (refer to Figure 1.2). The Sydney Basin IBRA bioregion lies on the central east coast of NSW and covers an area of about 3,624,008 ha which includes about 4.53 per cent of NSW. The region extends north from Batemans Bay to Nelson Bay and west to Mudgee and includes a significant proportion of the catchments of the Hawkesbury-Nepean, Hunter and Shoalhaven River systems.

3.1.3 NSW landscape region (Mitchell Landscapes)

The site is mapped entirely within the 'Moss Vale Highlands' Mitchell Landscape (refer to Figure 2.1) (DECC, 2008a).

The Moss Vale Highlands is described as occurring on rolling hills and rounded peaks with deep channel incision on horizontal Triassic alternating quartz sandstone and shale, general elevation 700 to 850mm, local relief 80m. Widespread yellow and grey texture-contrast soils, deep yellow earth on friable sandstone often with concretionary ironstone and accumulations of clan quartz sand in valleys.

The vegetation is described as woodland of Silvertop ash (*Eucalyptus sieberi*), Sydney peppermint (*Eucalyptus piperita*), Smooth-barked apple (*Angophora costata*), Blue-leaved stringybark (*Eucalyptus agglomerata*) and Scribbly gum (*Eucalyptus haeomstoma*) on sheltered sites. Open forest in gullies at the head of rivers below the plateau; Gully gum (*Eucalyptus smithii*), River peppermint (*Eucalyptus elata*), Mountain grey gum (*Eucalyptus cypellocarpa*). Woodland of mountain grey gum, Coastal white box (*Eucalyptus quadrangulata*), White stringybark (*Eucalyptus globoidea*), Swamp gum (*Eucalyptus ovata*), and Cabbage gum (*Eucalyptus amplifolia*) on shale and poorly drained sites. Large areas of wet heath with; prickly Broom heath (*Monotoca scoparia*), Coral heath (*Epacris*)

microphylla), Christmas bells (*Blandfordia nobilis*) and Button grass (*Gymnoschoenus sphaerocephalus*) with patches of stunted Silvertop ash, Red bloodwood (*Corymbia gummifera*), and Scrub she-oak (*Allocasuarina paludosa*)

Based on the vegetation, landforms and soils observed during the field survey, the Moss Vale Highlands Mitchell landscape is a good fit for the biophysical environment at the proposal site.

3.1.4 Climate

The site has a temperate climate. Based on data from the Moss Vale AWS (068239) weather station, the site has a mean annual rainfall of 713 mm. The site can reach mean daily maximum temperatures of 23.6 degrees and mean daily minimum temperature of 13.2 degrees Celsius (BOM 2021b).

3.1.5 Soils and geology

Soil landscapes

The majority of the proposal site is mapped as occurring on the Moss Vale soil landscape which comprises rises on Wianamatta Group Shale in the Moss Vale Tablelands and Woronora Plateau (OEH 2021d). This soil landscape has a local relief of 5-30 m with slopes between 0-5%. Soils in this landscape comprise Yellow Kurosols (Yellow Podzolic Soils), Red Kurosols (Red Podzolic Soils), Brown Kurosols (Yellow Podzolic Soils) and Yellow Kandosols (Yellow Earths).

The southeast corner of the proposal site and adjoining land is mapped as Lower Mittagong soil landscape. This landscape comprises rises and low hills on Wianamatta Group Shale (shale) in the Moss Vale Tablelands, Wanganderry Tablelands and Woronora Plateau. Local relief is 5–90 m with slopes generally 0-25%. Soils in this landscape comprise Brown Kurosols (Yellow and Brown Podzolic Soils), Red Kurosols (red Podzolic Soils), Brown Dermosols (Yellow Earths) and Red and Brown Kandosols (Red Earths and Brown Earths), with Yellow Natric Kurosols (Soloths) in drainage lines.

Soil hazards

Soil landscapes for the proposal site and surrounding buffer area indicate that soils associated with the Moss Vale soil landscape have a minor to moderate risk of gully erosion in cleared drainage plains. Due to intensive farming potassium (K) deficiency commonly occurs in the soils of this landscape.

Soils associated with the Lower Mittagong soil landscape have a minor to moderate risk of gully erosion in cleared drainage plains. Minor sheet erosion is common.

There is minimal risk of acid sulfate soils as the proposal site is not in a coastal location and has an elevation ranging from about 670-680 m AHD. Acid sulfate soil risk mapping indicates that there are no known occurrences at the proposal site (OEH 2021d).

Areas of geological significance

There are no karst, caves, crevices, cliffs or other areas of geological significance located within the proposal site or buffer area surrounding the site.

3.1.6 Hydrology

Two watercourses are present in the proposal site. A small, ephemeral unnamed second order drainage line occurs in the western portion of the proposal site and eventually flows into Wingecarribee River. The northern portion of the watercourses on the proposal site comprises a concrete drainage channel. A first order unnamed ephemeral drainage line runs along the eastern boundary of the proposal site and also eventually flows into Wingecarribee River (see Figure 1.2). Each of these drainage lines area heavily infested with exotic vegetation, including dense thickets of Blackberry (*Rubus fruticosus* sp. agg.) surrounding the second order stream in the west.

3.1.7 Wetlands

There are four farm dams in the study area (refer to Figure 1.2). The dams are associated with the two drainage lines on the site and appear to have been excavated to capture local surface flow. All dams contained water at the time of field surveys.

The dams are clearly artificial waterbodies, however, contain some native and exotic fringing and aquatic vegetation. These water bodies do not comprise an occurrence of the Threatened Ecological Community (TEC) Freshwater Wetlands on Coastal Floodplains as they are artificial waterbodies created on previously dry land for purposes such as farm production. Such artificial water bodies do not comprise part of the TEC according to the identification guidelines for the community (NSW Scientific Committee 2010).

3.1.8 Patch size and connectivity features

There is no intact native woodland or forest vegetation within the proposal site. There are scattered, isolated dams on site that support a highly modified form of the PCT Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion. The total size of this patch is about 0.28 ha within the 1,500 m buffer of the proposal site.

The nearest patches of native vegetation to the proposal site appear to be about 3.5 km to the northwest (riparian vegetation associated with the Wingecarribee River), about 10 km to the west (Belanglo Stage Forest), 7.5 km to the south (Meryla State Forest), and about 13 km to the east (Upper Nepean State Conservation Area). These patches are all separated from the proposal site by large areas of cleared agricultural land, industrial land, residential areas and existing infrastructure such as rail lines and major roads. Highly mobile fauna species could traverse these distances, however given the lack of habitat resources within the proposal site, many fauna species are unlikely to occur. This distance would constitute a hostile gap for less mobile species (DECC 2008e).

The BAM provides guidance on assessing the patch size for a vegetation zone and notes that patch size should be assigned to a class. The patch size for the vegetation zone that occurs within the proposal site is \geq 5 ha, with 0.28 ha occurring within the 1,500 m buffer of the proposal site.

Within the 1,500 m buffer area surrounding the proposal site native vegetation comprises approximately 1.2 percent of the area.

Two ephemeral watercourses occur on the proposal site as described in section 3.1.6 above. There is no native riparian vegetation along the watercourses on the proposal site and no existing connectivity for terrestrial biota. There is almost no riparian vegetation remaining along the smaller tributaries of Wingecarribee River or along the main watercourse itself, and therefore very limited potential to act as a vegetated link to the aquatic and riparian habitats elsewhere along Wingecarribee River. As such, the proposal is unlikely to further fragment the vegetation associated with this drainage line. The watercourses on the proposal site flow into a concrete channel to the north and would inhibit connectivity for aquatic biota.

Landscape feature	Project site
Method applied for site context components	Site-based
Interim Biogeographic regionalisation of Australia (IBRA) bioregion	Sydney Basin
IBRA subregion	Moss Vale
Mitchell landscapes	Moss Vale Highlands
Rivers, streams and estuaries	There are two ephemeral watercourses on the proposal site; one first order watercourse and one second order watercourse.
Wetlands	None, however there are four small farm dams onsite with varying covers of emergent aquatic vegetation
Connectivity features	There is no intact native woodland or forest vegetation within the proposal site and the site is not connected to any patches of intact native vegetation. The two watercourses onsite provide limited aquatic habitat connectivity to the Wingecarribee River as the streams flow into a concrete channel and there is no riparian vegetation on the banks of the watercourses.
Areas of geological significance or soil hazard features	Soil landscapes for the proposal site and surrounding buffer area indicate that soils associated with the Moss Vale soil landscape have a minor to moderate risk of gully erosion in cleared drainage plains Soils associated with the Lower Mittagong soil landscape have a minor to
	moderate risk of gully erosion in cleared drainage plains.

 Table 3.1 Summary of landscape features present within the proposal site

Landscape feature	Project site
	Acid sulfate soil risk mapping indicates that there are no known occurrences at the proposal site (OEH 2021d).
	There are no karst, caves, crevices, cliffs or other areas of geological significance located within the proposal site or buffer area surrounding the site.
Other landscape features	Nil
Current percent native vegetation cover buffer area	1.2 percent
The future percent native vegetation cover buffer area	1.17 percent

3.1.9 Other site features

Other site features include artificial water bodies (farm dams), livestock management infrastructure, native tree plantings, and exotic grassland. Infrastructure and exotic grassland were not included in BAM calculations, however, have been considered with regard to potential prescribed biodiversity impacts on threatened species.

3.1.10 Non-native vegetation

Non-native vegetation occurs as exotic grassland within the proposal site. Exotic grassland occupies 9.05 ha of the site and extends over the whole site and surrounds the farm dams. Exotic grassland in the proposal site has been subject to grazing by livestock (approximately 9 cows for the past 5 years on the development site and 3 horses on the access road). Three floristic plots (Plots 1, 2 and 5) were sampled in exotic grassland (refer to Figure 2.1) to confirm the vegetation did not conform to a native PCT.

There was no native overstorey or midstorey species within the plots. Native species richness was very low in the understorey and was restricted to very sparse occurrences of *Rytidosperma, Lachnagrostis filiformis* and Weeping grass (*Microlaena stipoides* var. *stipoides*). Exotic species dominated the understorey and included Paspalum (*Paspalum dilatatum*), Blackberry (*Rubus fruticosus* sp. agg.), Serrated tussock (*Nassella trichotoma*), Setaria parviflora and African lovegrass (*Eragrostis curvula*).

Three plots (Plots 1, 2 and 5) were sampled in the exotic grassland. An offset is not needed for impacts on native vegetation if the vegetation integrity score is below 17 if the vegetation zone is associated with potential threatened species habitat in accordance with section 9.2.1 of the BAM (OEH 2020). Plots 1, 2 and 5 had an integrity score of 1.5, as such offsets are not required for impacts to this vegetation zone

3.2 Native vegetation

3.2.1 Native vegetation extent

There is 0.32 ha of native vegetation in the proposal site associated with PCT 1256 Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion and PCT 944 Mountain Grey Gum - Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion.

3.2.2 Flora species

A total of 73 flora species from 22 families were recorded within the study area, comprising 35 native and 38 exotic species. The Poaceae (grasses, 7 native species and 17 exotic species) and Asteraceae (1 native species and 8 exotic species) were the most diverse families recorded. A full list of flora species recorded is provided in Appendix B. Common species recorded are discussed below in relation to the vegetation zones occurring within the proposal site.

3.2.3 Plant community types

Overview

Field surveys confirmed the presence of two native PCTs within the proposal site, as shown on Figure 2.1 and described in **Error! Reference source not found.**, Table 3.3 and Table 3.4. These vegetation zones are modified forms of native vegetation but were assigned to the 'most likely' PCT in accordance with Section 4.2.2. of the BAM (OEH 2020). Vegetation within each zone was considered relatively homogenous, however was not considered homogenous across the entire site.

Mature trees are absent within the proposal site with the exception of a row of Radiata pine (*Pinus radiata*). There are no hollow-bearing trees on the proposal site, and no natural regeneration of any canopy species within the proposal site.

The native vegetation within the proposal site is in poor condition with many weeds present. There are dense patches of weedy grasses including Serrated Tussock (*Nassella trichotoma*), *Setaria parviflora* as well as infestations of the woody weed Blackberry (*Rubus fruticosus* spp. agg), throughout the site.

Table 3.2 Native vegetation zon	e within the proposal site
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Vegetation zone	Plant community type (OEH, 2021c)	PCT ID	Condition	Area (ha)	Patch size (ha)	Vegetation integrity score	BC Act	EPBC Act
Farm dams	PCT 1256 Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion	1256	Poor	0.22	0.28 (< 5 ha)	42.9	Not a TEC	Not a TEC
Planted native and exotic vegetation	PCT 944 Mountain Grey Gum - Narrow- leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion	944	Poor	0.10	0.28 (< 5 ha)	34.2	Not a TEC	Not a TEC
Exotic grassland	N/A	N/A	Poor	9.05	N/A	1.5	Not a TEC	Not a TEC
Total area of native vegetation				0.32				
Total area				9.37				

Notes: TEC = Threatened ecological community

Native vegetation zones

The structure, species composition and condition of the vegetation zones within the proposal site are described below. Plant species lists are provided in Appendix B. Plot data is provided in Appendix C, along with benchmark values for the PCTs.

Table 3.3 Zone 1 – Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion

Tableland swamp mea	adow on impeded drainage sites		
PCT (OEH, 2021c)	Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioreg and South Eastern Highlands Bioregion		
	This vegetation type that is associated with Farm dams in the proposal site does not strictly meet the definition of the nominated PCT, as per the BioNet Vegetation Classification, but was allocated to this PCT to which it most closely aligns, based on floristic composition, landscape position and geology.		
PCT ID	1256		
Photo	<image/>		
Survey effort	Plots 3 and 4		
Conservation significance	Not a threatened ecological community, habitat for native fauna and flora. These water bodies do not comprise an occurrence of the Threatened Ecological Community (TEC) Freshwater Wetlands on Coastal Floodplains as they are artificial waterbodies created on previously dry land for purposes such as farm production. Such artificial water bodies do not comprise part of the TEC according to the identification guidelines for the community (NSW Scientific Committee 2010).		
Patch size class	< 5 ha (0.28 ha within the 1500 m buffer of the proposal site)		
Condition	The Plot data confirms that this vegetation is in poor condition, with values well below benchmark for all native plant species richness and most vegetation cover attributes although percentage of forb cover was higher than benchmark No canopy trees were recorded in this vegetation zone. No fallen logs or leaf litter are present. The banks of the dams were colonised by exotic species.		
Current vegetation integrity score	42.9		
Landscape position	Occurs within the four farm dams on the study site.		
Structure	Freshwater wetland species colonising a farm dam.		
Over storey	Absent		
Mid storey	Absent		
Groundcover	The dams were colonised by native aquatic species, including Water couch (<i>Paspalum distichum</i>), Floating pondweed (<i>Potamogeton tricarinatus</i>), Tall spike rush (<i>Eleocharis</i>		

Tableland swamp meadow on impeded drainage sites				
	sphacelate), Juncus usitatus, Water primrose (Ludwigia peploides subsp. Montevidensis), Juncus continuus, Juncus prismatocarpus and Schoenoplectus spp.			
Exotic species	Exotic aquatic species within the dam included <i>Cyperus congestus</i> , Phalaris (<i>Phalaris aquatica</i>) and <i>Cyperus brevifolius</i> . Exotic species that have colonised the banks of the dam included <i>Paspalum dilatatum</i> , Kikuyu grass (<i>Cenchrus clandestinus</i>), Tall fleabane (<i>Conyza sumatrensis</i>), Catsear (<i>Hypochaeris radicata</i>), and African lovegrass (<i>Eragrostis curvula</i>).			
	Four high threat weeds were recorded in this vegetation zone (<i>Paspalum dilatatum</i> , Kikuyu grass (<i>Cenchrus clandestinus</i>), Phalaris (<i>Phalaris aquatica</i>) and African lovegrass (<i>Eragrostis curvula</i>)).			

Table 3.4 Zone 2 – Planted native/exotic trees

Planted native/exotic trees					
PCT (OEH, 2021c)	Mountain Grey Gum - Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion The vegetation in the proposal site does not strictly meet the definition of this PCT, as per the BioNet Vegetation Classification but was allocated to this PCT to which it most closely aligns, based on floristic composition, landscape position and geology.				
PCT ID	944				
Photo	<image/>				
Survey effort	Plot 7				
Conservation significance	Planted native and exotic vegetation that provides some habitat for native flora and fauna. Not a threatened ecological community listed under the BC Act or EPBC Act. PCT 944 is commensurate with <i>Southern Highlands Shale Woodlands of the Sydney Basin Bioregion</i> which is listed as an endangered ecological community (EEC) under the BC Act, and as a critically endangered ecological community (CEEC) under the EPBC Act. The patch of planted vegetation in the proposal site does not meet the listing of the communities listed under the BC Act or the EPBC Act (detail provided in section 4.2.3)				
Patch size class	< 5 ha (0.28 ha within the 1500 m buffer of the proposal site)				
Condition	The Plot data confirms that this vegetation is in poor condition, with values well below benchmark for all native plant species richness and most vegetation cover attributes although percentage of shrub cover was higher than benchmark No hollow-bearing trees or fallen logs were recorded in the vegetation zone. The groundcover layer is colonised by exotic species.				
Planted native/exotic trees					
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Current vegetation integrity score	34.2				
Landscape position	This PCT occurs on the Southern Highlands plateau from Mittagong to Bundanoon.				
	The patch of vegetation on the proposal site occurs as a thin strip of planted native and exotic trees on and adjoining the proposed access road.				
Structure	Southern tableland wet sclerophyll forest				
Over storey	Juvenile hybrids of Eucalyptus pauciflora x Eucalyptus radicata				
Mid storey	Comprises native planted shrubs and small trees such as White sally (<i>Acacia floribunda</i>), Finger hakea (<i>Hakea dactyloides</i>), Parramatta wattle (<i>Acacia parramattensis</i>), and Prickly-leaved tea tree (<i>Melaleuca styphelioides</i>).				
	Comprises a mixture of Eucalyptus, Callistemon and Leptospermum juvenile planted native species, of unknown provenance. Access was not available to this portion of the site at the time of the field survey, nor was access to material needed to confirm species. As such, identification beyond genus level was not possible.				
Groundcover	Kangaroo grass (<i>Themeda triandra</i>) is the only native grass species present within this vegetation zone. Other native groundcover species include Many flowered mat-rush (<i>Lomandra multiflora</i>).				
Exotic species	Exotic species included a row of planted Slash Pine (<i>Pinus elliottii</i>) and grasses such as Kikuyu grass (<i>Cenchrus clandestinus</i>), Panic veldtgrass (<i>Erharta erecta</i>), African lovegrass (<i>Eragrostis curvula</i>), <i>Paspalum dilatatum</i> , Parramatta grass (<i>Sporobolus africanus</i>), Cockfoot (<i>Dactylis glomerata</i>); herbs such as Tall fleabane (<i>Conyza sumatrensis</i>), Catsear (<i>Hypochaeris radicata</i>), Fireweed (<i>Senecio madagascariensis</i>), Capeweed (<i>Arctotheca calendula</i>), Purpletop (<i>Verbena bonariensis</i>) and woody weed such as African boxthorn (<i>Lycium ferocissimum</i>). Seven high threat weeds were recorded in this vegetation zone, Slash pine (<i>Pinus elliotii</i>), African				
	boxthorn (<i>Lycium ferocissimum</i>), Panic veldtgrass (<i>Ehrharta erecta</i>), <i>Paspalum dilatatum</i> , Kikuyu grass (<i>Cenchrus clandestinus</i>), Fireweed (<i>Senecio madagascariensis</i>), Serrated tussock (<i>Nassella trichotoma</i>) and African lovegrass (<i>Eragrostis curvula</i>).				

3.2.4 Groundwater dependent ecosystems

No native vegetation within the proposal site is mapped as a GDE in the Atlas of GDEs. The vegetation recorded in the proposal site would not be dependent on groundwater.

3.3 Habitat resources

The proposal site contains limited habitat resources for native fauna, and a low diversity of native fauna species were recorded in the study area (refer to Appendix B). Species recorded were those capable of persisting in disturbed, rural environments and in fragmented patches of vegetation that lack structural and floristic diversity.

The study area contains the following broad habitat types for fauna:

- Exotic grassland
- Planted trees
- Ephemeral streams and farm dams

The various habitats and their biodiversity values are discussed in the following tables:

Exotic grassland	
Description	Exotic grassland is the most common fauna habitat type within the study area, covering the majority of the proposal site.
	The proposal site has been historically cleared for agriculture and is currently grazed by livestock. Exotic grassland contains few habitat resources of relevance to most native fauna species due to its limited structural complexity and floristic diversity.
	The exotic grassland provides foraging habitat for some species (eg macropods, raptors and ground- foraging birds and snakes). There is limited refuge for most fauna, apart from dense thickets of

Table 3.5 Habitat resources on the study site

Exotic grassland							
	Blackberry that provide refuge, nesting and foraging habitat for small birds including Grey Fantail (<i>Rhipidura albiscapa</i>), Yellow Thornbill (<i>Acanthiza nana</i>), and Fairy-wren (<i>Malurus sp.</i>).						
Typical fauna species recorded	Fauna recorded in this habitat were largely ground-foraging birds capable of utilising open grassland areas.						
or likely to occur	Commonly recorded birds, included insectivorous species such as the Magpie-lark (<i>Grallina cyanoleuca</i>), Grey Fantail (<i>Rhipidura albiscapa</i>), Welcome Swallow (<i>Hirundo neoxema</i>), Australian Pipit (<i>Anthus novaeseelandiae</i>) and Australian Magpie; granivorous species such as the Eastern Rosella (<i>Platycercus eximius</i>). Australian Wood Ducks (<i>Chenonetta jubata</i>) were recorded in grassland areas adjacent to farm dams on the proposal site.						
	Grassland areas provide foraging habitat for larger herbivores, including the Eastern Grey Kangaroo (<i>Macropus giganteus</i>). Bats typical of open areas such as the White-striped Freetail Bat (<i>Austronomus australis</i>) and Gould's Wattled Bat (<i>Chalinolobus gouldii</i>) may forage over this habitat type.						
	Common frogs such as the Common Eastern Froglet (<i>Crinia signifera</i>), Eastern dwarf tree frog (<i>Litoria fallax</i>) and Brown- stripped Frog (<i>Limnodynastes peronii</i>) may occur in small soaks within exotic grassland following rain.						
	Grassland areas also provides habitat for a range of reptile species, including small lizards and common snakes such as the Red-bellied Black Snake (<i>Pseudechis porphyriacus</i>)						
Threatened and migratory fauna species recorded or likely to occur	No threatened fauna or migratory species were recorded in this habitat type during the field survey. Threatened microbats may forage on occasion over grassland areas. Exotic grassland does not provide roosting habitat for threatened microbats.						
Introduced species recorded	Species recorded included the Common Starling (<i>Sturnus vulgaris</i>), the House Mouse (<i>Mus musculus</i>) and Rabbit (<i>Oryctolagus cuniculus</i>).						
Photo							

Planted native/exotic trees							
Description	Narrow strip of exotic and native canopy trees and planted native shrubs and small trees, with an understorey dominated by exotic grass species.						
	This vegetation type is located along the fencline on the edge of an existing paddock. It contains similar exotic groundcover species as the exotic grassland which provide limited habitat resources for most native fauna species.						
	The midstorey contains limited foraging and refuge habitat for a range of birds due to its lack of structural and floristic diversity.						
	No hollow-bearing trees were recorded in this vegetation type.						
Typical fauna species recorded or likely to occur	A number of birds species were recorded using shrubs and trees for refuge and foraging. Species included insectivorous species such as the Grey Fantail (<i>Rhipidura albiscapa</i>); and omnivorous species such as the Eastern Rosella (<i>Platycercus eximius</i>).						
Threatened and migratory fauna species recorded or likely to occur	No threatened fauna or migratory species were recorded in this habitat type during the field survey. Threatened birds may forage or find refuge on occasion within the shrub and tree layer. This vegetation zone does not provide roosting habitat for threatened bird and microbat species.						

Planted native/exot	tic trees
Introduced species recorded	No introduced species were record during the field survey. Due to the proximity to the exotic grassland, the Common Starling (<i>Sturnus vulgaris</i>) the House Mouse (<i>Mus musculus</i>) and Rabbit (<i>Oryctolagus cuniculus</i>) are likely to occur in this area.
Photo	

Dams						
Description	Four dams with some sparse emergent aquatic vegetation are located on the site. No canopy trees or shrubs are present near the dams. Two degraded ephemeral drainage lines occur on the proposal site. The drainage lines do not comprise key fish habitat and are highly modified with the northern section consisting of a concrete channel.					
Typical fauna species recorded or likely to occur	Frogs including the Brown-striped frog (<i>Limnodynastes peronii</i>), Spotted grass frog (<i>Limnodynastes tasmaniensis</i>), Eastern dwarf tree frog (<i>Litoria fallax</i>), Verreaux's frog (<i>Litoria verreauxii</i>), and Common eastern froglet (<i>Crinia signifera</i>) were recorded in the dams.					
	The dams are also likely to provide habitat for common waterbirds typical of rural areas and dams and flooded grassland such as the Australian Wood Duck (<i>Chenonetta jubata</i>) and the White-faced Heron (<i>Egretta novaehollandiae</i>).					
	Microbats including Little Forest Bat (<i>Vespadelus vulturnus</i>) and Large Forest Bat (<i>Vespadelus darlingtonia</i>) may forage for insects that are often abundant around dams. The dams may also provide water source for a wide range of common birds and mammals as well as habitat for reptiles such as snakes, water skinks and dragons.					
Threatened and migratory fauna species recorded or likely to occur	The dams are likely to provide foraging habitat for the Southern Myotis (<i>Myotis macropus</i>) which was recorded during the March surveys. This species forages over streams and pools catching insects and small fish by raking their feet across the water surface.					
	The Green and Golden Bell Frog (<i>Litoria aurea</i>) is unlikely to occur on the proposal site. The species is known to Inhabit marshes, dams and stream-sides that contain dense stands of bullrushes (<i>Typha</i> spp.) or spikerushes (<i>Eleocharis</i> spp.). No dense emergent aquatic vegetation occurs in the farm dams. There are no records of Green and Golden Bell Frog in the locality. The species was not recorded during surveys in March 2021.					
	The dams do not contain tall dense emergent vegetation and are not suitable habitat for the Australasian Bittern, which favours permanent freshwater wetlands with tall dense reedbeds, particularly <i>Typha</i> spp. and <i>Eleocharis</i> spp., with adjacent shallow, open water for foraging.					
	The watercourses and dams are unlikely to provide habitat for threatened fish listed under the FM Act.					



The BAM assessment of habitat resources at the proposal site was completed with reference to the above observations. The BAM-C generates specific geographic and habitat features that can be used to indicate the potential presence of threatened species. The following features were considered present at the proposal site:

- Waterbodies
- Semi-permanent/ephemeral wet areas.
- Land within 1 kilometre of wet areas/swamps.
- Land within 1 kilometre of waterbodies/swamps.
- Land within 200 m of riparian zone.
- Land within 1 km of waterbody
- Land within 1 km of a rivers, lakes, large dams or creeks, wetlands and coastlines
- Riparian areas and drainage lines or within 100 m.

4. Threatened biota

4.1 Identification of threatened species under the BAM

4.1.1 Predicted threatened species

Based on the vegetation types and habitat resources present within the site, the BAM calculator generates a list of threatened fauna species that are predicted to utilise the proposal site. The suite of threatened species associated with ecosystem credits required for the proposal site are listed in Table 4.1. For each predicted threatened species a sensitivity class rating is also provided. Targeted surveys are not required for these species.

No predicted threatened fauna species were recorded within the study area during field surveys.

Common name	Scientific name	Sensitivity class ¹	Habitat present
Dusky Woodswallow	Artamus cyanopterus	Moderate	No
Australasian Bittern	Botaurus poiciloptilus	Moderate	No
Glossy Black-Cockatoo (foraging)	Calyptorhynchus lathami	High	No
Spotted-tailed Quoll	Dasyurus maculatus	High	No
White-bellied Sea-Eagle (foraging)	Haliaeetus leucogaster	High	Yes
White-throated Needletail	Hirundapus caudacutus	High	No
Eastern Coastal Free-tailed Bat	Micronomus norfolkensis	High	Yes
Large Bentwing-bat (foraging)	Miniopterus schreibersii oceanensis	High	Yes.
Scarlet Robin	Petroica boodang	Moderate	No
Flame Robin	Petroica phoenicea	Moderate	No
Koala (foraging)	Phascolarctos cinereus	High	No
Grey-headed Flying-fox (foraging)	Pteropus poliocephalus	High	No
Australian Painted Snipe	Rostratula australis	Moderate	Yes

Table 4.1 Predicted threatened species (ecosystem species)

¹ Sensitivity to gain class – High = high sensitivity to potential gain, Moderate = moderate sensitivity to potential gain.

4.1.2 Species credit species

Threatened species that cannot reliably be predicted to occur on a development site based on PCT, distribution and habitat criteria are identified by the Threatened Biodiversity Data Collection as 'species credit species'. In some circumstances, the particular habitat components of species assessed for ecosystem credit species, such as the breeding habitat of a cave roosting bat or forest owls, are also assessed for species credits. The credit calculator references geographic, vegetation and habitat data for the proposal site to generate a list of the species credit-type threatened species predicted to occur and requiring targeted survey.

Searches of threatened species databases were also completed to determine any additional species to those generated by the credit calculator that are known or predicted to occur in the locality (refer to likelihood of occurrence table in Appendix A). These results were reviewed giving consideration to the habitats available on site, to determine the candidate species credit species that have potential to occur at the proposal site. The following species were excluded as candidate species:

- Deane's Boronia (*Boronia deanei*)
- Glossy Black-Cockatoo (Calyptorhynchus lathami)
- Broad-leaved Sally (*Eucalyptus aquatica*)
- Wingecarribee Gentian (Gentiana wingecarribiensis)

- White-bellied Sea-Eagle (Haliaeetus leucogaster)
- Large Bent-winged Bat (Miniopterus orianae oceanensis)
- Koala (*Phascolarctos cinereus*)
- Giant Dragonfly (*Petalura gigantea*)
- Slaty Leek Orchid (*Prasophyllum fuscum*)
- Grey-headed Flying-fox (*Pteropus poliocephalus*)
- Waterfall Greenhood (*Pterostylis pulchella*)
- Elusive Bush-pea (*Pultenaea elusa*); and
- Kangaloon Sun Orchid (Thelymitra kangaloonica)

Targeted surveys were undertaken for the species considered to have the potential to occur on site, given the presence of suitable habitat, as identified in Table 4.2. The following species were identified as confirmed candidate species:

- Paddys River Box (*Eucalyptus macarthurii*)
- Green and Golden Bell Frog (*Litoria aurea*)
- Yellow Loosestrife (Lysimachia vulgaris var. davurica); and
- Southern Myotis (Myotis Macropus)

Surveys were conducted in the appropriate season for all of the confirmed candidate species credit-type species (see Table 4.2).

Table 4.2 Candidate species credit species with potential to occur within proposal site

Common name	Scientific name	Confirmed candidate species	SAII entity	Survey period	Targeted survey undertaken	Recorded within proposal site	Reason for exclusion from candidate species list or assessed for species credits	
Deane's Boronia	Boronia	No	No	October-	No	No	This species is excluded as a candidate species on the basis that:	
	deanei			November			 habitat is degraded to the point that the species is unlikely to inhabit the subject land; and 	
							 the microhabitats required by a species as described in the TBDC are absent from the subject land: 'Grows in wet heath, often at the margins of open forest adjoining swamps or along streams' 	
							No further assessment required for species credits	
Glossy Black- Cockatoo	Calyptorhync hus lathami	No	No	January - September	Although not a candidate	No	This species is excluded as a candidate species on the basis of lack of suitable breeding habitat within the study area.	
(Breeding)						species, habitat assessment and bird surveys		The habitat constraints listed for this species in the Threatened Biodiversity Data Collection include 'Hollow bearing trees' and 'Living or dead tree with hollows greater than 15 cm diameter and greater than 8 m above ground'. The proposal site does not contain hollow bearing trees.
				in March 2021		The study area does not contain suitable foraging habitat for the Glossy-black cockatoo which is usually located close to breeding sites.		
							No further assessment required for species credits.	
Broad-leaved Sally	Eucalyptus aquatica	No	Yes	All year	No	No	This species is excluded as a candidate species on the basis of lack of suitable habitat within the study area.	
							The habitat constraints listed for this species in the Threatened Biodiversity Data Collection include 'swamps' or 'land containing peat swamps and their margins or tributaries'. The proposal site does not contain suitable habitat.	
							No further assessment required for species credits.	
Paddys River Box, Camden Woollybutt	Eucalyptus macarthurii	Yes	No	All year	Yes	No	Species not recorded in targeted surveys undertaken within the suitable survey time. No further assessment required for species credits.	

Common name	Scientific name	Confirmed candidate species	SAII entity	Survey period	Targeted survey undertaken	Recorded within proposal site	Reason for exclusion from candidate species list or assessed for species credits
Wingecarribee Gentian	Gentiana wingecarribie nsis	No	Yes	October- December	No	No	This species is excluded as a candidate species on the basis of lack of suitable habitat within the study area. The habitat constraints listed for this species in the Threatened Biodiversity Data Collection include 'swamps' or 'land containing peat bogs and margins on either Sphagnum Moss humps or sedge communities'. The proposal footprint does not contain land that meets the above habitat constraint. No further assessment required for species credits.
White-bellied Sea-Eagle (Breeding)	Haliaeetus Ieucogaster	No	No	July- December	No	No	This species is excluded as a candidate species on the basis of lack of suitable breeding habitat within the study area. The habitat constraints listed for this species in the Threatened Biodiversity Data Collection include 'living or dead mature trees within suitable vegetation within 1 km of a river, lakes, large dams or creeks, wetlands and coastlines'. The proposal site contains no mature trees and does not meet the habitat constraint listed in the TBCD. No large stick nests were recorded in the study area. No further assessment required for species credits.
Green and Golden Bell Frog	Litoria aurea	Yes	No	November- March	Yes, a frog survey was undertaken at the Dams in March 2021	No	This species is unlikely to occur on the proposal site as there are no local records and the species was not recorded in targeted surveys undertaken within the suitable survey time. No further assessment required for species credits.
Yellow Loosestrife	Lysimachia vulgaris var. davurica	Yes	Yes	December- March	Yes, surveys of waterbodies were undertaken in March 2021	No	Species not recorded in targeted surveys undertaken within the suitable survey time. No further assessment required for species credits.
Large Bent- winged Bat (Breeding)	Miniopterus orianae oceanensis	No	Yes	December – February	Although not a confirmed candidate species, anabat	No	This species is excluded as a candidate species on the basis of lack of suitable breeding habitat within the study area. The habitat constraints listed for this species in the Threatened Biodiversity Data Collection include 'caves' or 'Cave, tunnel, mine,

Common name	Scientific name	Confirmed candidate species	SAII entity	Survey period	Targeted survey undertaken	Recorded within proposal site	Reason for exclusion from candidate species list or assessed for species credits
					detectors were deployed in March 2021		culvert or other structure known or suspected to be used for breeding'. The proposal site contains no caves or suitable breeding habitat and does not meet the above habitat constraint. No further assessment required for species credits.
Southern Myotis	Myotis macropus	Yes	No	October – March	Anabat detectors were deployed in March 2021	Yes	A possible call was recorded on the Anabat detectors in March 2021. A conservative approach was taken, and the species was assumed to be present. The Southern Myotis was assessed as a species credit and discussed in more detail in Sections 5.4.1, 6.1 and 6.6.
Koala (Breeding)	Phascolarcto s cinereus	No	No	All year	Yes, habitat assessment undertaken in March 2021	No	This species is excluded as a candidate species on the basis of lack of suitable habitat within the study area. The habitat constraints listed for this species in the Threatened Biodiversity Data Collection include 'Areas identified via survey as important habitat'. A habitat assessment included surveys for koala food trees was undertaken on the proposal site. The proposal site does not contain core koala food trees or important habitat for koalas. No further assessment required for species credits
Giant Dragonfly	Petalura gigantea	No	Yes	December – January	No	No	 This species is excluded as a candidate species on the basis of lack of suitable habitat within the study area. The habitat constraints listed for this species in the Threatened Biodiversity Data Collection include 'swamps or within 500 m of a swamp'. The species habitat comprises in permanent peat swamps and bogs, the proposal site does not contain this habitat feature. No further assessment required for species credits
Slaty Leek Orchid	Prasophyllu m fuscum	No	Yes	November – December	No	No	 This species is excluded as a candidate species on the basis that: the habitat is degraded to the point that the species is unlikely to inhabit the subject land; and the microhabitats required by a species are absent from the subject land as the TBDC described the habitat as being 'swamp''.

Common name	Scientific name	Confirmed candidate species	SAII entity	Survey period	Targeted survey undertaken	Recorded within proposal site	Reason for exclusion from candidate species list or assessed for species credits
							Although there are farm dams on the proposal site, the areas are not considered swamps and are not suitable habitat for the Slaty Leek Orchid, which typically grows in moist heath. No further assessment required for species credits
Grey-headed Flying-fox (Breeding)	Pteropus poliocephalu s	No	No	October - December	No	No	This species is excluded as a candidate species on the basis of lack of suitable breeding habitat within the study area. No breeding camps are located on or in the vicinity of the proposal site. No further assessment required for species credits
Waterfall Greenhood	Pterostylis pulchella	No	Yes	February - April	No	No	This species is excluded as a candidate species on the basis of lack of suitable habitat within the study area. The habitat constraints listed for this species in the Threatened Biodiversity Data Collection include 'Within 1 km of sandstone escarpment'. The proposal site does not contain the above habitat constraint and the species is unlikely to occur in the exotic grassland in the study area. No further assessment required for species credits
Elusive Bush-pea	Pultenaea elusa	No	Yes	October - November	No	No	 This species is excluded as a candidate species on the basis that: habitat is degraded to the point that the species is unlikely to inhabit the subject land; and the microhabitats required by a species are absent from the subject land as the TBDC described the habitat as being 'moist heath, often along seepage lines' No further assessment required for species credits
Kangaloon Sun Orchid	Thelymitra kangaloonica	No	Yes	October - November	No	No	 This species is excluded as a candidate species on the basis of lack of suitable habitat within the study area. The habitat constraints listed for this species in the Threatened Biodiversity Data Collection include 'swamps or within 200 m or a swamp'. Although there are farm dams on the proposal site, the areas are not considered swamps and are not suitable habitat for the Kangaloon Sun Orchid. No further assessment required for species credits

4.2 Threatened species survey results

4.2.1 Threatened flora

No threatened flora species were identified within the proposal site.

Visibility across the proposal site was good, with minimal midstorey vegetation present, which allowed for easy sighting of all species in the understorey and midstorey. The site was also easily traversed on foot, with no barriers to human movement encountered during the field survey. As such, field staff were able to traverse all areas of potential threatened flora habitat on foot, in a manner that reflected threatened species survey guidelines (DPIE 2020; Cropper 1993). Given the lack of obstacles to accurate and definitive survey, candidate threatened flora species can be excluded from occurring within the site, given they were not located by an experienced botanist familiar with each of the species. Surveys for some cryptic species were undertaken outside of the recommended survey period, however no suitable habitat on the proposal site was identified.

The desktop assessment and site survey confirmed that there is no suitable habitat for any threatened flora species in the study area. The highly modified nature of the study area, the history of disturbance, the lack of any intact native vegetation, the continued presence of grazing and the lack of connectivity with any areas of intact native vegetation mean the site does not comprise suitable habitat for any of the predicted threatened flora species.

A population of nine Paddys River Box (*Eucalyptus macarthurii*) were recorded outside the proposal site on an alternate access road option that was previously considered. Paddys River Box (*Eucalyptus macarthurii*) is listed as an endangered species under the BC Act and EPBC Act.

4.2.2 Threatened fauna

Two threatened fauna species were possibly recorded within the proposal site during field surveys:

- Southern Myotis (Myotis macropus); and
- Large Bent-winged Bat (Miniopterus orianae oceanensis)

A call from the Southern Myotis species group was recorded in the proposal site via anabat echolocation call recording. The Southern Myotis is listed as a vulnerable species under the BC Act. The call characteristics of *Nyctophilus* sp. and *the Southern Myotis* are very similar and can be easily confused particularly when call quality is less than optimal. It is likely that some calls attributed to the species group *Nyctophilus* sp./*Myotis macropus* are the Southern Myotis. A conservative approach was taken, and the species was assumed to be present. The Southern Myotis is a species credit candidate species and is discussed in more detail in Sections 5.4.1, 6.1 and **Error! Reference source not found.**.

A call from the Large Bent-winged Bat was recorded in the proposal site via anabat echolocation call recording. The Large Bent-winged Bat is listed as a vulnerable species under the BC Act. The Large Bent-winged Bat is a dual credit species meaning species credits are only calculated if suitable breeding habitat is located on the proposal site or within 2 km or the proposal site. Breeding habitat for the Large Bent-winged Bat comprises caves, tunnels, mines, culverts or other structure known or suspected to be used for breeding. As no breeding habitat occurs on the proposal site or within 2 km of the proposal site, no species credits are required for this species. Offsets for removal of foraging habitat for the Large Bent-winged Bat are calculated via the ecosystem credits for the native vegetation on the proposal site.

4.2.3 Threatened ecological communities

No threatened ecological communities were recorded on the proposal site.

The patch of planted trees in the proposed road alignment was assigned to PCT 944 Mountain Grey Gum -Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion. The vegetation does not strictly meet the definition of the PCT, as per the BioNet Vegetation Classification but was allocated to the PCT to which it most closely aligns, based on floristic composition, landscape position and geology.

PCT 944 is commensurate with *Southern Highlands Shale Woodlands of the Sydney Basin Bioregion* which is listed as an endangered ecological community (EEC) under the BC Act, and as a critically endangered ecological

community (CEEC) under the EPBC Act. The patch of planted trees does not meet the floristic description listed in section 2 of the final determination for *Southern Highlands Shale Woodlands of the Sydney Basin Bioregion* (NSW Scientific committee 2011) listed as an EEC under the BC Act. 18 of the 27 species recorded in this vegetation zone were exotic species. Of the nine native species recorded in this vegetation zone, only two species are considered characteristic species of *Southern Highlands Shale Woodlands of the Sydney Basin Bioregion* namely Cabbage Gum (*Eucalyptus pauciflora*) (although we recorded a hybrid species *Eucalyptus pauciflora x Eucalyptus radicata*) and Parramatta Wattle (*Acacia parramattensis*).

The patch of planted trees on site does not meet the floristic composition or the condition thresholds outlined in the Commonwealth Approved conservation listing for Southern Highlands Shale Forest and Woodland in the Sydney Basin Bioregion (DoE 2015) as the patch is smaller than 0.5 ha and less than 30% of the perennial understorey vegetation cover is made up of native species.

5. Impact assessment

5.1 Introduction

The proposal would result in direct impacts on native biota and their habitats within the proposal site. There is also the potential for indirect impacts on adjoining areas of planted native vegetation adjacent to the proposal site, both during construction and from the resulting operation of the plastic recycling facility.

Specific mitigation measures are recommended to minimise likely impacts on biodiversity values. These measures are presented according to the hierarchy of avoidance and mitigation of impacts, and the provision of offsets to counter residual impacts of the proposal that cannot be avoided or mitigated.

5.2 Avoidance of impacts

The proposal has aimed to avoid impacts on native vegetation and habitat values by focusing development in areas of exotic grassland where possible. Multiple iterations of the proposal boundary have been considered and the boundary adjusted to limit impacts on native vegetation within the remainder of the site. The site is highly modified and contains mostly exotic vegetation. The proposal would result in impacts to 0.32 ha of highly modified vegetation and planted trees.

Two options for the access road were considered with the aim of selecting an option with the least biodiversity values. The eastern access road was selected over the northern option to avoid impacts on a local occurrence of *Southern Highlands Shale Woodlands of the Sydney Basin Bioregion* which is listed as an endangered ecological community (EEC) under the BC Act, and as a critically endangered ecological community (CEEC) under the EPBC Act. The patch of vegetation was sampled in Plot 6 and comprises nine Paddys River Box (*Eucalyptus macarthurii*) which is listed as an endangered species under the BC Act and EPBC Act. The eastern access option will require the removal of exotic grassland and a small patch of planted vegetation of low biodiversity value.

Impacts to the two dams containing native vegetation in the western portion of the proposal site have been avoided.

5.3 Minimisation of impacts

5.3.1 Construction phase

Construction Environmental Management Plan

A Construction Environmental Management Plan (CEMP) would be required for the construction phase of the proposal and would be prepared prior to issue of the Construction Certificate. The CEMP would include, as a minimum, industry-standard measures for the management of soil, surface water, weeds and pollutants, as well as site-specific measures, including the procedures outlined below. The proposed mitigation measures would include environmental safeguards for protection of neighbouring properties and waterways in accordance with relevant policy documentation and Government guidelines.

In order to address the potential impacts of the proposal on biodiversity as discussed in Section 5.4, the mitigation and management measures outlined in Table 5.1 would be implemented as part of the CEMP for the site.

Riparian Vegetation Management Plan

The Riparian Vegetation Management Plan would meet the requirements of the *Water Management Act 2000* for controlled activities on waterfront land. The report will detail the vegetation restoration associated with the realignment of the eastern creekline and revegetation of the western creekline on the proposal site.

Table 5.1 Mitigation measures (construction)

Impact	Mitigation	Timing	Responsibility
General	All workers are to be provided with an environmental induction prior to starting work on site. This would include information on the ecological values of the site, protection measures to be implemented to protect biodiversity and penalties for breaches.	Prior to clearing/construction works.	Construction contractor
	Prepare a dam dewatering plan as part of the CEMP, incorporating recommendations below, and expanding on specific details where necessary.	Prior to clearing/construction works.	Construction contractor
	Measures to suppress dust implemented during clearing and construction.	Throughout clearing and construction phases	Construction contractor
Vegetation	Limit disturbance of vegetation to the minimum necessary to undertake the proposal.	Prior to works commencing	Construction contractor
clearing	Prior to the commencement of any work near the retained planted trees adjoining the proposal site, a survey would be carried out to mark the construction impact boundary. The perimeter of this area will be fenced using high visibility fencing and clearly marked as the limits of clearing. All vegetation outside this fence line will be clearly delineated as an exclusion zone to avoid unnecessary vegetation and habitat removal. Fencing and signage must be maintained for the duration of the construction period. Fencing should be designed to allow fauna to exit the site during clearing activities.	Prior to clearing / Daily inspections of exclusion zones during works in area.	Construction contractor and qualified ecologist
	Stockpiles of fill or vegetation should be placed within existing cleared areas (and not within areas of adjoining native vegetation).	Prior to clearing/ construction works	Construction contractor
	Sediment fences should be installed to prevent transfer of sediments into adjacent vegetation.	Prior to clearing/ construction works	Construction contractor
Introduction of Weeds and	Develop a weed and pest species management sub-plan as part of the CEMP to manage weeds and pathogens during the construction and operational phase of the proposal.	Prior to clearing/ construction works	Construction contractor
Pathogens	The location and extent of any priority and/or high threat environmental weeds within the site will be identified by a suitably qualified ecologist during pre-clearance surveys. The introduction and spread of weed species will be minimised by restricting access to areas of native vegetation and communicating the responsibilities of all Proposal personnel at site inductions and during regular toolbox meetings.	Prior to clearing/ construction works	Construction contractor and qualified ecologist
	All priority weeds identified on the site will be controlled and removed in accordance with the requirements of the Biosecurity Act 2016 and Council's relevant Weed Control Manuals: Appropriate pesticides will be applied if required and a record of such application made in the pesticide application register.		
	All noxious and environmental weeds will be cleared and stockpiled separately to all other vegetation, removed from site and disposed of at an appropriately licenced disposal facility. When transporting weed waste from the site to the waste facility, trucks must be covered to avoid the spread of weed-contaminated material. Disposal must be documented, and evidence of appropriate disposal must be kept.		

All machinery entering the site must be appropriately washed down and disinfected prior to work on site to prevent the potential spread of weeds, Cinnamon Fungus (<i>Phytophthora</i> guidelines for Phytophthora (O'Gara et al., 2005) and the Myrtle Rust factsheet (DPI 2015b) forPrior to any plant or machinery being brought onto the siteConstruction contractorIncorporate control.Incorporate control measures in the design of the proposal to limit the spread of weed propagules downstream of proposal site. Sediment control devices, such as silt fences, would assist in reducing the potential for spreading weeds.Prior to clearing/ throughout construction worksConstruction contractorRemoval of fauna habitat 0.008c).Protocols to prevent introduction or spread of chytrid fungus should be implemented following 2008c).Prior to clearing/ throughout construction worksConstruction contractorA trained ecologist should be present during the clearing of native vegetation or removal ofPrior to and during clearingQualified ecologist
Incorporate control measures in the design of the proposal to limit the spread of weed propagules downstream of proposal site. Sediment control devices, such as silt fences, would assist in reducing the potential for spreading weeds.Prior to clearing/ throughout construction worksConstruction contractorRemoval of fauna habitat 0 ffice of Environment and Heritage Hygiene protocol for the control of disease in frogs (DECC, 2008c).Prior to clearing/ throughout construction worksConstruction contractorA trained ecologist should be present during the clearing of native vegetation or removal ofPrior to and during clearingQualified ecologist
Removal of fauna habitatProtocols to prevent introduction or spread of chytrid fungus should be implemented following Office of Environment and Heritage Hygiene protocol for the control of disease in frogs (DECC, 2008c).Prior to clearing/ throughout construction worksConstruction contractorA trained ecologist should be present during the clearing of native vegetation or removal ofPrior to and during clearingQualified ecologist
A trained ecologist should be present during the clearing of native vegetation or removal of Prior to and during clearing Qualified ecologist
potential fauna habitat to avoid impacts on resident fauna and to salvage habitat resources as far as is practicable. Clearing surveys should include the following:
The dewatering of the dam should be done in accordance with the dam dewatering plan to manage the environmental impacts that may arise from dewatering dams. The dewatering plan should include:
• The quality and quantity of the water to be released;
The fate of the water;
Any impacts to native, threatened or protected species;
Relocation of displaced native fauna; and
The spread of exotic flora and fauna species.
A suitably qualified and appropriately licenced ecologist will be present during the clearance of all native vegetation and/or fauna habitats. Animals that require handling must not be approached or handled until the ecologist is present, unless in an emergency (e.g. when there are both no authorised persons present and where the failure to immediately intervene would place the animal at significant risk). In such an emergency, the site manager may obtain over the phone instructions from the project ecologist to ameliorate the situation. A wildlife rescue organisation (e.g. WIRES or Sydney Wildlife) should be made aware of operations in case any injured fauna are found.
All animals encountered will be treated humanely, ethically, and in accordance with relevant codes under the NSW <i>Prevention of Cruelty to Animals Act 1979</i> , including:
Australian code of practice for the care of animals for scientific purposes (NHMRC 2004).
Code of practice for the welfare of wildlife during rehabilitation (DPI 2001).
Animal ethics considerations and protocols outlined in this document.

Impact	Mitigation	Timing	Responsibility
	If the project ecologist considers an animal is at risk of injury or undue stress, it is to be gently directed into secure adjoining habitat. Where deemed necessary by the project ecologist, the animal may be required to be captured and released. Capture and release operations will proceed via the following protocols:		
	All construction activities that are considered by the project ecologist be likely to increase the risk of injury, mortality or stress to the animal will be halted until the animal has been removed, which will be enforced with the co-operation of the Contractor. Construction activities that do not contribute to the risk of injury, mortality or stress to the animal can continue (as determined by the project ecologist).		
	Only qualified ecologists or wildlife carers are authorised to handle animals.		
	Animals will be captured (if required) by the project ecologist using a safe and ethical technique, as is appropriate for the particular species (see below). Native animals that are unable to depart of their own accord will be captured and held in a receptacle appropriate for that species until release. All captive-held animals will be provided with food, water and warmth as is appropriate for the species. Each receptacle will only hold one animal at a time and will be cleaned and disinfected between use to avoid the spread of disease.		
	Details of any fauna relocated from trees, shrubs or other areas would be recorded on the register.		
	The construction contractor is to contact the project ecologist for advice if any unexpected fauna are found during the construction period (i.e. following clearing of native vegetation when the project ecologist is no longer on site).	During clearing	Construction contractor
	A post-clearing report will be prepared documenting all animals that are handled, or otherwise managed, within the site. Data to be recorded includes:	Post clearing	Construction contractor/ Qualified ecologist
	 Date and time of the sighting and details of the observer 		
	– Species		
	 Number of individuals recorded 		
	– Adult/juvenile		
	 Condition of the animal (living/dead/injured/sick) 		
	 Management action undertaken (e.g. captured, handled, taken to vet) 		
	 Results of any management actions (e.g. released, placed in a nest box, euthanised, placed with carer) 		
	 An inventory of hollows and fallen timber salvaged and relocated will be maintained. 		
Water Quality and aquatic habitats	Erosion and sediment control plans should be prepared in accordance with Volume 2D of Managing Urban Stormwater: Soils and Construction (DECC 2008d). The erosion and sediment control plans would be established prior to the commencement of construction and be updated and managed throughout as relevant to the activities during the construction phase.	Prior to construction commencing	Construction contractor

Impact	Mitigation	Timing	Responsibility
	Erosion and sediment control controls would be regularly inspected, particularly following rainfall events, to ensure their ongoing functionality.	Weekly during construction phase or after any significant rainfall event	Construction contractor
	Stabilised surfaces should be reinstated as quickly as practicable after construction.	Immediately following clearing	Construction contractor
	All stockpiled material should be stored in bunded areas and kept away from waterways to avoid sediment or contaminants entering the waterway.	During construction	Construction contractor
	Spill kits would be made available to construction vehicles. A management protocol for accidental spills would be put in place.	During construction	Construction contractor

5.3.2 Operation phase

The following mitigation measures would be implemented during the operational phase of the proposal:

- Signposting and enforcement of appropriate speed limits along internal roads to reduce the likelihood of vehicle strike and mortality of native fauna
- Appropriate fencing to be erected at interface between the proposal site boundary
- Enforcement of legal obligations to control priority weeds within proposal site to prevent the spread of propagules
- Street lighting to be designed to direct light away from rows of adjacent trees and to limit the impacts of light spill on native fauna habitats.

5.4 Residual impacts

5.4.1 Construction phase

Direct impacts

Clearing of vegetation

The proposal would result in direct impacts on 0.32 ha of native vegetation comprising:

- 0.22 hectares of emergent aquatic vegetation that has been assigned to PCT 1256 Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion; and
- 0.10 hectares of planted native and exotic vegetation that has been assigned to PCT 944 Mountain Grey Gum
 Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion

This vegetation is in poor condition with low species diversity. The impacts on this vegetation are associated with clearing for the plastics recycling and reprocessing facility and construction of associated infrastructure (roads, services etc.). The proposal would remove a very small proportion of individual plant species, PCTs and associated habitats comparative to that in the surrounding area. Note the two dams in the western portion of the site will not be impacted by the proposal.

In addition to the removal of this native vegetation, approximately 9.05 ha of exotic grassland would be removed that does not require offset.

Vegetation Community	PCT (OEH 2021c)	Area within the proposal site (ha)
Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion	1256	0.22
Mountain Grey Gum - Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion	944	0.10
Exotic grassland	N/A	9.05
Total		9.37

Table 5.2 Direct impacts within the proposal site

The future values of the composition condition scores, structural condition score and function condition score would be 0 for the vegetation zone within the proposal site.

Removal of habitat and habitat resources

The farm dams that would be removed provides potential habitat resources for native fauna species, including the Southern Myotis. The proposal is therefore assumed to result in impacts on up to 0.32 ha of potential foraging habitat for this species credit entity (refer to Section 6.6).

The clearing of 0.32 ha of vegetation within the proposal site would not include the removal of any mature trees or important habitat for any threatened species.

Fauna injury and mortality

As described above, the proposal site provides limited habitat resources for native fauna species. Groundcover vegetation, leaf litter and woody debris would provide shelter and foraging substrate for reptiles, frogs and invertebrates. Construction is likely to result in the injury or mortality of some individuals of these less mobile fauna species and other small terrestrial fauna that may be sheltering in the exotic grassland within the proposal site during clearing activities. More mobile native fauna such as native birds, bats, terrestrial and arboreal mammals that may be sheltering in vegetation in the proposal site are likely to evade injury during construction activities.

Recommendations have been made in Section 5.3 above to minimise the risk of vegetation clearing activities resulting in the injury or mortality of resident fauna.

Fragmentation or isolation of habitat

Habitat fragmentation through the clearing of vegetation can increase the isolation of remnant vegetation and create barriers to the movements of small and sedentary fauna such as ground dwelling mammals, reptiles and amphibians. Furthermore, habitat fragmentation can create barriers to the movement of pollinator vectors, such as insects, and consequently affect the life cycle of both common and threatened flora.

The proposal would require the removal of a small amount of vegetation and habitat from within an already highly modified and fragmented landscape. Impacts resulting from the proposal would increase gaps in habitat within the landscape. Given the existing degree of fragmentation in the locality it is unlikely that the proposal would create any new barriers to the movement of pollinator and seed dispersal vectors, such as insects and birds.

The existing degree of fragmentation and isolation from large tracts of remnant, intact vegetation means the potential for connectivity improvement (even without the proposed development) is limited.

Aquatic habitats

Aquatic habitats in the proposal site are limited to small farm dams and drainage depressions. Aquatic habitats may provide limited breeding and shelter resources for common frog and reptile species as discussed above.

The drainage lines on the site are highly modified, ephemeral drainage lines that are over run with weeds and exotic grasses. None of the aquatic habitats in the proposal site or study area are classified as Key Fish Habitat and would not provide potential habitat for threatened fish. Currently the aquatic habitats provide little habitat connectivity as there is no native riparian vegetation corridor and limited connectivity in an aquatic sense due to dams and concrete channel in the north of the site

Habitat values are likely to be improved given proposed realignment and restoration of the eastern creek and revegetation of the riparian corridor along the western creek line.

Indirect impacts

Weed invasion

Vegetation within and adjoining the proposal site is in a highly modified condition with numerous weed species present. As such there is a low to moderate risk that construction activities would introduce and/or spread any new weeds into adjoining vegetation. Management measures including the development of a weed management subplan as part of the CEMP would be implemented to mitigate these potential impacts (refer to Section 5-3).

Introduction and spread of weeds, pests and pathogens

Disturbance associated with vegetation clearing, vehicle traffic and general day to day operations of the proposal during construction increase the potential for the spread, introduction and establishment of weed and pest species, and diseases and pathogens.

Weed species are effective competitors for food and habitat resources and have the potential to exclude native species and modify the composition and structure of vegetation communities.

Construction activities within the proposal site also have the potential to introduce or spread pathogens such as Chytrid fungus (*Batrachochytrium dendrobatidis*) into adjacent native vegetation through vegetation disturbance and increased visitation. There is little available information about the distribution of these pathogens within the locality, and no evidence of these pathogens was observed during surveys. Chytrid fungus affects both tadpoles and adult frogs and can wipe out entire populations once introduced into an area.

The potential for impacts associated with these pathogens is relatively low, given the fairly disturbed and modified nature of the proposal site. Diseases and pathogens can be introduced or spread to site via dirt or organic material attached to machinery, vehicles, equipment and employees. To help mitigate the risk of pathogens being brought onto and/or spread through the site all machinery brought to site will be washed down and inspected to be free of soils, seeds and other organic material in accordance with Section 5.3.1.

Aquatic disturbance and impacts on fish habitat

The introduction of pollutants from the proposal into the surrounding environment, if uncontrolled, could potentially impact on water quality further downstream.

The potential for water quality impacts on Wingecarribee River (which is downstream from the drainage line that runs along the west boundary of the proposal site), are considered to be low to moderate given the existing disturbance within and around the proposal site. Potential water quality impacts would be managed through the implementation of mitigation measures, including the provision of sedimentation basins, silt fences and other structures to intercept runoff and sediment.

No endangered aquatic communities, aquatic fauna or marine vegetation listed under the FM Act or EPBC Act occur in the proposal site and no significant impacts on riparian vegetation or habitats downstream of the proposal site are anticipated as a result of the proposal. There would be no impact on Key Fish Habitat as a result of the proposal.

5.4.2 Operation phase

Impacts on biodiversity values would be largely restricted to the construction phase of the proposal. Some beneficial impacts would occur as a result of the Riparian VMP and the revegetation associated with the realignment of the eastern watercourse. There are however a number of potential impacts to the surrounding landscape that may occur as a result of the operation of the proposal. These include:

- Generation of additional light and noise
- Erosion and sedimentation as a result of runoff from hard stand areas
- Introduction of weed propagules by vehicles
- Fauna mortality as a result of collision with vehicles
- Increased risk of fire

Given current land uses at the proposal site and in adjacent areas, the proposal would not result in a substantial increase in the operation of any of these potential impacts.

These potential impacts are linked to human occupation of the site and are likely to persist indefinitely. Mitigation measures to be implemented to minimise these potential impacts are discussed in Section 5.3.1.

5.5 Consideration of MNES

The proposal will not result in impacts to any listed MNES protected under the EPBC Act, as a result no assessments of significance have been prepared in accordance with the '*Matters of National Environmental Significance Significant impact guidelines 1.1 Environment Protection and Biodiversity Conservation Act 1999*' (DoE 2013a).

6. Offset requirements

6.1 Assessment of impacts requiring offsetting

The proposal would result in impacts to two plant community types (PCT) comprising removal of 0.32 ha of native vegetation including:

- 0.22 hectares of PCT 1256 Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion (HN602); and
- 0.1 hectares of PCT 944 Mountain Grey Gum Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion (HN544).

The proposal would remove 0.32 hectares of potential foraging and roosting habitat for the Southern Myotis, which is a species credit entity according to the BAM.

Impacts within the proposal site requiring offset are shown on Figure 6.1.

6.2 Assessment of impacts not requiring offsetting

The proposal site includes 9.05 ha of exotic grassland that has been ploughed and grazed. Three floristic plots (Plots 1, 2 and 5) were sampled in exotic grassland (refer to Figure 2.1) to confirm the absence of native vegetation within these areas of the site. Exotic grassland was entered into the BAM-C as PCT 994 to (a local woodland PCT) to ensure that offsets are not required for this vegetation type in accordance with section 9.2.1 of the BAM (OEH 2020). Plots 1, 2 and 5 had an integrity score of 1.5, as such offsets are not required for impacts to this vegetation zone.



Photo 1 Cleared land not requiring offsetting

6.3 Assessment of serious and irreversible impacts

The proposal would not result in impact to a SAII entity, as the patch of PCT 944 does not meet the description of TEC Southern Highlands Shale Woodlands of the Sydney Basin Bioregion,



Paper Size ISO A4 100 Metres Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 56

200



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FIGURE 6.1

Impact summary

N-AUUSydneylProjects/211/2524108/GIS/Maps/Delverables/BDAR/12524108_BDAR005_ImpactSummary.mxd Data source: Aerial imagery - nearmap 2021 (image date 24/04/2021, Image extracted 30/04/2021): General topo - NSW LPI DTDB 2020, 2015. Created by: jrprice © 2021. While very care it has been taken to prepare this map. GHD (and nearmap 2021, NSW Department of Lask, NSW Department of Planning and Environment of Planning and En

6.4 Calculation of the offset requirement for ecosystem credits

The data from the fieldwork and mapping was entered into version 1.3.0.00 of the BAM credit calculator as a 'Development Assessment' to determine the number and type of biodiversity credits that would be required to offset impacts of the proposal. The Biodiversity credit report is included in Appendix E and summarised below.

A total of 7 ecosystem credits would be required to offset the impacts of the proposal as shown in Table 6 1.

Table 6.1 Ecosystem credits required to offset impacts of the proposal

Plant community type	Area (ha)	Current vegetation integrity score	Future vegetation integrity score	Ecosystem credits required
PCT 1256 - Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion	0.22	42.9	0	5
PCT 944 - Mountain Grey Gum - Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion	0.1	34.2	0	2
Total	0.32			7

6.5 Calculation of the offset requirement for species credits

Species credits are required to offset impacts on the Southern Myotis.

Possible calls of the Southern Myotis were recorded in March during the targeted survey over the water body in the northeast of the study area (see Anabat recording results in Appendix C and Figure 6.2). This waterbody may provide foraging habitat for this species. It may roost in tree hollows near the proposal site where they are located close to suitable foraging habitat.

Species credits were calculated for the species, by preparing a Southern Myotis species polygon consistent with the BAM. The area of foraging and roosting habitat for the species was mapped based on the presence of woodland with hollow-bearing trees or other roost sites within the vicinity of foraging habitat associated with permanent water bodies. This was achieved with GIS by buffering the waterbodies in the study area by 200 metres and then clipping out areas that did not contain native vegetation with potentially suitable roost sites such as tree hollows.

There are small ephemeral drainage lines and covered in weeds, with no standing, open pools suitable for foraging along the western and eastern boundaries of the study area (Figure 1-2). The reaches of these drainage lines within and adjacent to the study area are intermittent, with only occasional narrow and shallow pools. They would contain few, if any, aquatic prey species for the Southern Myotis. They do not feature open water surrounded by open fly ways that could be used for foraging by the Southern Myotis. These drainage lines do not comprise foraging habitat for the Southern Myotis and so they have not been mapped as part of a species polygon, except for areas of overlap with the polygon surrounding the permanent water body described above.

Based on the approach described above, a 0.32 hectares Southern Myotis species polygon was mapped at the proposal site as shown in Figure 6.2. Species credit requirements based on the removal of habitat within this species polygon are summarised in Table 6.2 below.

Table 6.2 Species credits required to offset impacts of the proposal

Species	Area of Habitat	Species Credits Required
Southern Myotis (Myotis macropus)	0.32 ha	7

6.6 Offsetting of impacts on MNES

No significant impacts to MNEs will occur as a result of the proposed works, therefore no offsets are required to offset impacts to MNEs on the proposal site.



Paper Size ISO A4 100 Metres

Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 56

200



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> Species polygon Southern Myotis

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FIGURE 6.2

N-AULSydney/Projectsi21112524108(GISMapsiDeliverables/BDAR12524108, BDAR006_SpeciesPoly_SouthermMyotis.mxd Data source: Aerial imagery - nearmap 2021 (image date 24(04/2021, image extracted 30(06/2021); General topo - NSW LPI DTDB 2020, 2015. Created by: jprice © 2021. Whilst every care has been taken to prepare this map, GHD (and nearmap 2021, NSW Department of Lands, NSW Department of Planning and Environment) make no representations or warranties about its accuracy, reliability. completeness or suitability for any particular purpose and cannot accept liability and responsibility of any kind (whether in contract, Lord or otherwise) for any expenses, losses, damages and/or costs (including indirect or consequential damage) which are or may be incurred by any party as a result of the map being inaccurate, incomplete or unsuitable in any way and for any reason.

7. Proposed conservation measures

7.1 Options to meet offset obligations

In accordance with the offset rules established by the *Biodiversity Conservation Regulation 2017* there are various means by which offset obligations described in Section 6.1 can be met. These include the following:

- Retiring the appropriate credits from an established stewardship site.
- Monitory payment directly into the Biodiversity Conservation Trust Fund.
- Funding an approved biodiversity action (note this mechanism is only available to actions listed in the ancillary rules for biodiversity conservation actions (OEH 2017d) and is not relevant to this project).

7.2 Conservation measures proposed to offset impacts of development

The preferred approach to offset the residual impacts of the proposal is to secure and retire appropriate credits from stewardship site/s that fit within the trading rules of the BOS in accordance with the 'like for like' report generated by the BAM calculator. If such credits are unavailable, credits would be sourced in accordance with the 'variation report' generated by the BAM calculator.

The variation rules of the BOS and the 'variation report' produced by the BAM calculator, both indicate that PCT 1256 can be offset with 'like for like' options, including PCT 765, 766, 1229 or 1256 that occur within the Moss Vale, Burragorang, Ettrema, Illawarra and Sydney Cataract IBRA subregion, or any IBRA subregion that is within 100 km of the outer edge of the impacted site.

The variation rules of the BOS and the 'variation report' produced by the BAM calculator, both indicate that PCT 944 can be offset with 'like for like' options, including PCT 944, 951, 1070, 1097 or 1197 that occur within the Moss Vale, Burragorang, Ettrema, Illawarra and Sydney Cataract IBRA subregion, or any IBRA subregion that is within 100 km of the outer edge of the impacted site.

A payment to the Biodiversity Conservation Trust would only be considered if a suitable number and type of biodiversity credits cannot be secured from third parties.

8. Conclusion

Plasefine Recycling Pty Ltd is proposing to develop a plastics recycling and reprocessing facility, at 74-76 Beaconsfield Road, Moss Vale NSW. This Biodiversity Development Assessment Report (BDAR) has been prepared by GHD to identify the potential impacts of the proposal on biodiversity values within the proposal site. This assessment has been completed in accordance with the BAM and includes:

- Desktop assessment to describe the existing environment and landscape features of the proposal site and to identify the suite of threatened biota potentially affected by the proposal.
- Field survey to describe the biodiversity values of the proposal site and surrounding study area and to
 determine the likelihood of threatened biota and their habitats occurring in the proposal site or being affected
 by the proposal.
- BAM calculations using the credit calculator version 1.3.0.00 to quantify the biodiversity impacts of the proposal following implementation of measures to avoid and minimise impacts and to determine the biodiversity credits that would be required to be retired to offset the residual impacts of the proposal.

The proposal would result in the following impacts:

- Removal of 0.22 ha PCT 1256 Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion
- Removal of 0.1 ha PCT 944 Mountain Grey Gum Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion
- Removal of 0.32 ha of potential habitat for the Southern Myotis.
- Minimal potential indirect impacts to adjoining vegetation associated with edge effects, light spill, noise and introduction of weeds and pathogens.

The proposal would not impact any threatened biota listed under the *Fisheries Management Act 1994* or MNEs listed under the EPBC Act.

A BAM assessment and credit calculations have been performed in accordance with the methodology (OEH 2020) and using credit calculator version 1.3.0.00. Credits required to be retired to offset the impacts of the proposal include:

- 5 ecosystem credits to offset impacts to 0.22 ha of PCT 1256 Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion
- 2 ecosystem credits to offset impacts to 0.1 ha of PCT 944 Mountain Grey Gum Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion
- 7 Southern Myotis species credits to offset the removal of habitat within a 0.32 hectare species polygon.

Other threatened species identified as potentially being impacted by the proposal are ecosystem credit species which would be offset through the retirement of the above listed ecosystem credits.

To avoid and minimise potential impacts of the proposal on biodiversity, a series of mitigation and management measures have been identified, which would be implemented as part of the construction environmental management plan for the site.

The preferred approach to offset the residual impacts of the proposal is to secure and retire appropriate credits from stewardship sites that fit within the trading rules of the BOS in accordance with the 'like for like' report generated by the BAM calculator. If such credits are unavailable, credits would be sourced in accordance with the 'variation report' generated by the BAM calculator.

A payment to the Biodiversity Conservation Trust would only be considered if a suitable number and type of biodiversity credits cannot be secured from third parties.

9. References

Australian Government (2012) Atlas of Groundwater Dependent Ecosystems (GDE Atlas), Phase 2 Task 5 Report: Identifying and mapping GDEs. Final report prepared by CSIRO and SKM. http://www.bom.gov.au/water/groundwater/gde/reports.shtml.

BOM (2021a). Atlas of Groundwater Dependent Ecosystems http://www.bom.gov.au/water/groundwater/gde/map.shtml.

BOM (2021b) Climate Data Online. http://www.bom.gov.au/climate/dwo/IDCJDW2086.latest.shtml

Cardno (2020) Economic opportunities and infrastructure review Wingecarribee Local Government Area, May 2020. Prepared for Illawarra First – Illawarra Business Chamber. http://www.nswbusinesschamber.com.au/NSWBC/media/Illawarra/Wingecarribee-Shire-Economic-Opportunities-

http://www.nswbusinesschamber.com.au/NSWBC/media/Illawarra/Wingecarribee-Shire-Economic-Opportunitiesand-Infrastructure-Review-Final-Report_3.pdf

Cropper, S.C. (1993). Management of Australian Plants. CSIRO, Melbourne.

DAWE (2021a). *Protected Matters Online Search Tool*. Department of Agriculture, Water and the Environment. Accessed at http://www.environment.gov.au/arcgis-framework/apps/pmst/pmst.jsf.

DAWE (2021b). Species profiles and threats database (SPRAT). Department of Agriculture, Water and the Environment. Accessed at http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl.

DECC (2008a). NSW (Mitchell) Landscapes Version 3. Department of Environment and Climate Change.

DECC (2008b). *Descriptions for NSW (Mitchell) Landscapes Version 2.* Based on descriptions compiled by Dr. Peter Mitchell. DECC, NSW. Department of Environment and Climate Change.

DECC (2008c). *Hygiene protocol for the control of disease in frogs*. http://www.environment.nsw.gov.au/resources/nature/hyprfrog.pdf.

DECC (2008d) *Managing Urban Stormwater – Soils and Construction. Volume 2D – Main road construction.* Department of Environment and Climate Change NSW.

http://www.environment.nsw.gov.au/resources/stormwater/08207 soils conststorm 2d.pdf.

DECC (2008e) Biobanking Operation Manual. NSW DECC, Sydney.

DECC (2008f) Best practice guidelines Green and golden bell frog habitat. https://www.environment.nsw.gov.au/resources/threatenedspecies/08510tsdsgreengoldbfbpg.pdf

DECCW (2009) Vegetation map Moss Vale - 8928, Department of Environment, Climate Change and Water (NSW), Sydney.

DEWHA (2009) Significant impact guidelines for the vulnerable green and golden bell frog (*Litoria aurea*) Nationally threatened species and ecological communities EPBC Act policy statement 3.19

Department of Environment, Climate Change and Water (DECCW) (2010) NSW Interim Vegetation Extent Remote Sensing Imagery. Database. http://www.environment.nsw.gov.au/BioBanking/VegTypeDatabase.htm.

DLWC (2002). The NSW State Groundwater Dependent Ecosystem policy: A component policy of the NSW State Groundwater Policy Framework Document. NSW Department for Land and Water Conservation.

DoE (2013), Matters of National Environmental Significance Significant impact guidelines 1.1 Environment Protection and Biodiversity Conservation Act 1999. Department of the Environment.

DoE (2015). Approved Conservation Advice (including listing advice) for Southern Highlands Shale Forest and Woodland of the Sydney Basin Bioregion (EC62). Canberra: Department of the Environment .http://www.environment.gov.au/biodiversity/threatened/communities/pubs/62-conservation-advice.pdf.

DoEE (2017c). Australia's bioregions (IBRA) http://www.environment.gov.au/land/nrs/science/ibra.

DPI (2015). *Myrtle Rust Factsheet*. Department of Primary Industries. https://www.dpi.nsw.gov.au/__data/assets/pdf_file/0011/573707/primefact-myrtle-rust.pdf. DPI (2021a). Freshwater threatened species distribution maps.

http://www.dpi.nsw.gov.au/__data/assets/pdf_file/0007/669589/fish-communities-and-threatened-species-distributions-of-nsw.pdf.

DPIE (2019) Guidance to assist a decision-maker to determine a serious and irreversible impact. https://www.environment.nsw.gov.au/-/media/OEH/Corporate-Site/Documents/Animals-andplants/Biodiversity/guidance-decision-makers-determine-serious-irreversible-impact-190511.pdf.

DPIE (2020a). Surveying threatened plants and their habitats. NSW Department of Planning, Industry and Environment, April 2020.

DPIE (2021b) Threatened Biodiversity Data Collection. https://www.environment.nsw.gov.au/AtlasApp/UI_Modules/TSM_/Default.aspx.

DPIE (2020c) Determining serious and irreversible impacts. https://www.environment.nsw.gov.au/-/media/OEH/Corporate-Site/Documents/Animals-and-plants/Biodiversity/bulletins/determining-serious-irreversible-impacts-no4-190368.pdf?la=en&hash=65BFCB93A386174B2D117496CACFC9C91A0B9DC0.

Duffy, AM, Lumsden, LF, Caddle, CR, Chick, RR & Newell, GR 2000. The efficacy of Anabat ultrasonic detectors and harp traps for surveying microchiropterans in southeastern Australia, *Acta Chiropterologica* 2: 127-144.

Kuginis L., Byrne G., Serov P, Williams J.P., June 2012, *Risk assessment guidelines for groundwater dependent ecosystems, Volume 3 – Identification of high probability groundwater dependent ecosystems on the coastal plains of NSW and their ecological value, NSW Department of Primary Industries, Office of Water, Sydney.* http://www.water.nsw.gov.au/Water-management/Water-availability/Risk-assessment/Groundwater-dependent-ecosystems/Risk-assessment-guidelines-for-groundwater-dependent-ecosystems.

Landcom (2004). Managing Urban Stormwater: Soils and Construction, Volume 1, 4th Edition.

Law, B, Anderson, J & Chidel, M (1998). A bat survey in State Forests on the south-west slopes of New South Wales with suggestions of improvements for future surveys, *Australian Zoologist* 30(4): 467-479.

Law, B, Anderson, J Chidel, M 1999. Bat communities in a fragmented forest landscape on the south-west slopes of New South Wales, Australia, *Biological Conservation* 88(3): 333-345.

Mills, DJ, Norton, TW, Parnaby, HE, Cunningham, RB & Nix, HA 1996, Designing surveys for microchiropteran bats in complex forest landscapes – a pilot study from south-east Australia. *Forest Ecology and management* 85 (1-3):149-161.

NSW Scientific Committee (2011). Southern Highlands Shale Woodlands in the Sydney Basin Bioregion - Determination to make a minor amendment to Part 3 of Schedule 1 of the Threatened Species Conservation Act

NSW Scientific Committee (2004). Freshwater wetlands on coastal floodplains of the NSW North Coast, Sydney Basin and South East Corner bioregions - endangered ecological community listing

O'Gara, E, Howard K, Wilson B and GEStJ Hardy (2005) Management of *Phytophthora cinnamomi* for Biodiversity Conservation in Australia: Part 2. National Best Practice Guidelines. A report funded by the Commonwealth Government Department of the Environment and Heritage by the Centre for *Phytophthora* Science and Management, Murdoch University, Western Australia.

OEH (2017a) *Biodiversity Assessment Method*. Published by the Office of Environment and Heritage on behalf of the NSW Government.

OEH (2017b) Biodiversity Assessment Method Calculator Users Guide, Office of Environment and Heritage.

OEH (2017d) Ancillary rules: Biodiversity conservation actions – published under clause 6.5 of the Biodiversity Conservation Regulations, Office of Environment and Heritage.

OEH (2020) Biodiversity Assessment Method. Published by the Office of Environment and Heritage on behalf of the NSW Government.

OEH (2021a). NSW BioNet Atlas. http://www.bionet.nsw.gov.au/.

OEH (2021b). Threatened biodiversity profile search http://www.environment.nsw.gov.au/threatenedspecies/.

OEH (2021c) NSW BioNet Vegetation Classification.

http://www.environment.nsw.gov.au/NSWVCA20PRapp/default.aspx.

OEH (2021d) eSPADE. NSW Soil and Land Information. http://www.environment.nsw.gov.au/eSpade2WebApp#.

OEH (2021e) Biodiversity Assessment Method Calculator Version 1.3.0.00., Office of Environment and Heritage, https://customer.lmbc.nsw.gov.au/assessment/s/userlogin?startURL=%2Fassessment%2Fs%2F.

Pennay, M, Law, B, Reinhold, L 2004. Bat calls of New South Wales: Region based guide to the echolocation calls of Microchiropteran bats, NSW Department of Environment and Climate Change, Hurstville.

Reardon, T. B., McKenzie, N. L., Cooper, S. J. B., Appleton., B., Carthew, S. and Adams, M (2014). A molecular and morphological investigation of species boundaries and phylogenetic relationships in Australian free-tailed bats Mormopterus (Chiroptera : Molossidae). *Australian Journal of Zoology* 62: 109-136.

Reinhold, L, Law, B, Ford, G & Pennay, M (2001). Key to the bat calls of south-east Queensland and north-east New South Wales, NRM, NRIM, Indooroopilly.

RGBT (2021). *PlantNET - The Plant Information Network System of The Royal Botanic Gardens and Domain Trust, Sydney, Australia*. Royal Botanic Gardens and Domain Trust. Accessed at http://plantnet.rbgsyd.nsw.gov.au.

Serov P, Kuginis L, Williams J.P., May 2012, *Risk assessment guidelines for groundwater dependent ecosystems, Volume 1 – The conceptual framework*, NSW Department of Primary Industries, Office of Water, Sydney. http://www.water.nsw.gov.au/Water-management/Water-availability/Risk-assessment/Groundwater-dependent-ecosystems/Risk-assessment-guidelines-for-groundwater-dependent-ecosystems.

Thackway R. and Cresswell I. (1995). An Interim Biogeographic Regionalisation for Australia: a framework for setting priorities in the National Reserves System Cooperative Program Version 4, Australian Nature Conservation Agency, Canberra.

Tozer, M.G., Turner, K. Keith, D.A, Tindall, D., Pennay, C. Simpson, C., Mackenzie, B, Beukers, P. and Cox, S. (2010). Native vegetation of southeast NSW: a revised classification and map for the coast and eastern tablelands, *Cunninghamia*, 11(3) 359-406.

Van Dyke. S, Gynther. I, and Baker. A. (2013). Field Companion To The Mammals of Australia. New Holland Publishers.

Appendix A Likelihood of occurrence table

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Acacia bynoeana	Bynoe's Wattle	E	V	186 records within 10km (OEH 2021a); Species or species' habitat may occur within 10km (DoEE 2021a)	Endemic to central eastern NSW, known a limited number of locations, often comprising populations of few plants. Grows mainly in heath/ dry sclerophyll forest on sandy soils, prefers open, sometimes slightly disturbed sites such as trail margins, road edges, and in recently burnt open patches. Flowers September to March, and fruit matures in November.	Unlikely. No forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Acacia pubescens	Downy Wattle	V	V	3 records within 10km (OEH 2021a)	Occurs mainly in Bankstown-Fairfield-Rookwood and Pitt Town areas, with outliers at Barden Ridge, Oakdale and Mountain Lagoon. Grows on alluviums, shales and shale/sandstone intergrades. Soils characteristically gravely, often with ironstone. Occurs in open woodland and forest, in communities including Cooks River/ Castlereagh Ironbark Forest, Shale/ Gravel Transition Forest and Cumberland Plain Woodland. Flowers from August to October.	Unlikely. No woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Amperea xiphoclada var. pedicellata		PE	Presum ed extinct	2 records within 10km (OEH 2021a)	Amperea xiphoclada var. pedicellata is known only from the type specimen collected in 1892 from Sydney, NSW. The species has not been observed since and is presumed to be extinct. <i>Amperea</i> <i>xiphoclada var. pedicellata</i> was previously widespread in heath, woodland and forest in low- fertility, sandy soils.	Unlikely. No heath, woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing. Species is presumed extinct.	Nil
Boronia deanei	Deane's Boronia	V	V	Species or species' habitat likely to occur within 10km (DoEE 2021a)	This small erect shrub is found in scattered populations between the far south-east of NSW and the Blue Mountains (including the upper Kangaroo River near Carrington Falls, the Endrick River near Nerriga and Nalbaugh Plateau), mainly in conservation reserves. The species grows on the margins of high altitude swamps, in wet heath on sandstone, and in drier open forest.	Unlikely. No local records. No known habitat associations present on site. No heath, woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Caladenia tessellata	Thick Lip Spider Orchid	E	V	Species or species' habitat may occur within	Occurs from Central Coast NSW to southern Victoria. Mostly coastal but extends inland to Braidwood in southern NSW. In NSW grows in grassy dry sclerophyll woodland on clay loam or	Unlikely. No local records. No known habitat associations present on site. No heath, woodland	Nil

Threatened flora predicted or known to occur within 10 km of the proposal site options

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
				10km (DoEE 2021a)	sandy soils, and less commonly in heathland on sandy loam soils. Flowers between September and November.	or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	
Callistemon linearifolius	Netted Bottle Brush	V		1 record within 10km (OEH 2021a)	Recorded from the Georges to Hawkesbury Rivers in Sydney, and north to Nelson Bay. There is also a recent record from the northern Illawarra. Grows in dry sclerophyll forest on the coast and adjacent ranges. Flowers from spring to summer	Unlikely. No forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Carex klaphakei	Klaphake's Sedge	E		6 records within 10km (OEH 2021a)	<i>Carex klaphakei</i> is found in only three locations, from the Blue Mountains (at Blackheath and Mt Werong) to the Southern Highlands (at Penrose). Grows with other native sedges and rushes in swamps on sandstone at altitudes of greater than 600 m.	Unlikely. Site is not on sandstone (it is on shale) and there are no swamps on sandstone present.	Nil
Commersonia prostrata	Dwarf Kerrawang	E	E	45 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	In NSW occurs as individual plants at Penrose State Forest and Tallong with populations at Rowes Lagoon near the Corang and the Thirlmere lakes area, and at the Tomago sand beds near Newcastle. Grows on sandy, sometimes peaty soils in a variety of habitats. Associated native species may include Imperata cylindrica, Empodisma minus and Leptospermum continentale.	Unlikely. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Cryptostylis hunteriana	Leafless Tongue Orchid	V	V	1 record within 10km (OEH 2021a); Species or species' habitat may occur within 10km (DoEE 2021a)	Occurs in coastal areas from East Gippsland to southern Queensland. Habitat preferences not well defined. Grows mostly in coastal heathlands, margins of coastal swamps and sedgelands, coastal forest, dry woodland, and lowland forest. Prefers open areas in the understorey and is often found in association with Large Tongue Orchid and the Bonnet Orchid. Soils include moist sands, moist to dry clay loam and occasionally in accumulated eucalypt leaves. Flowers November-February.	Unlikely. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Cynanchum elegans	White- flowered Wax Plant	E	E	Species or species' habitat known to occur	Occurs from Gerroa (Illawarra) to Brunswick Heads and west to Merriwa in the upper Hunter. Most common near Kempsey. Usually occurs on the edge of dry rainforest or littoral rainforest, but also occurs	Unlikely. Entire site is highly modified and lacks intact native vegetation, has been subject to many	Nil

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
				within 10km (DoEE 2021a)	in Coastal Banksia Scrub, open forest and woodland, and Melaleuca scrub. Soil and geology types are not limiting. Flowering occurs between August and May, with the peak in November.	decades of grazing. No rainforest, scrub, forest or woodland present on site.	
Eucalyptus aggregata	Black Gum	V	V	40 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	Occurs on the central and southern tablelands of NSW, and in a small disjunct population in Victoria. In NSW it occurs in the South Eastern Highlands Bioregion and on the western fringe of the Sydney Basin Bioregion. Black Gum grows in the lowest parts of the landscape, on grassy woodlands on alluvial soils in moist sites along creeks on broad, cold and poorly-drained flats and hollows. Commonly occurs with Candlebark, Ribbon Gum, and White Sally with a grassy understorey of Tussock. Also occurs as isolated paddock trees in modified native, exotic pastures or travelling stock reserves.	Unlikely. No canopy trees present within the site.	Nil
Eucalyptus aquatica	Broad- leaved Sally	V	V	343 records within 10km (OEH 2021a)	Found primarily in the Penrose area near Goulburn where all records are either from State Forest or private property. There is also one record from within Morton National Park. Grows as scattered individuals on open, swampy flats.	Unlikely. No canopy trees present within the site.	Nil
Eucalyptus benthamii	Camden White Gum	V	V	3 records within 10km (OEH 2021a)	Occurs on the alluvial flats of the Nepean River and its tributaries. Known distribution from The Oaks (south) to Grose Wold (north) and Kedumba Valley (west). Two major subpopulations in Kedumba Valley and Bents Basin State Recreation Area. Occurs in wet open forest on alluvial flats, in well drained alluvial sands and gravels to 1 m deep. Requires a combination of deep alluvial sands and a flooding regime that permits seedling establishment.	Unlikely. No canopy trees present within the site.	Nil
Eucalyptus macarthurii	Paddys River Box, Camden Woollybutt	E	E	1163 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	Occurs from Moss Vale to Kanangra Boyd National Park. In the Southern Highlands occurs mainly on private land, often as isolated paddock trees. Grows in grassy woodlands on relatively fertile soils on broad cold flats.	Unlikely. No canopy trees present within the site. Nearby records on McCourt Road were verified during field survey.	Nil
Genoplesium baueri	Bauer's Midge Orchid	E	E	Species or species' habitat may occur within	Occurs from Ulladulla to Port Stephens, with only 13 known extant populations. Grows in sparse	Unlikely. No local records. No sclerophyll forest or	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
				10km (DoEE 2021a)	sclerophyll forest and moss gardens over sandstone. Flowers from February to March.	moss gardens present onsite.	
Genoplesium plumosum	Tallong Midge Orchid	CE	E	1 record within 10km (OEH 2021a)	Currently only known from Tallong and Morton National Park, although historically collected at Kurnell. Occurs exclusively in heathland, generally dominated by Violet Kunzea, Common Fringe-myrtle and Dillwynia spp. and grows on very shallow soils or within mosses on sandstone conglomerate shelves. Flowers from February to March.	Unlikely. No heathland on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil.
Grevillea molyneuxii	Wingello Grevillea	V	E	10 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	Restricted to a small area south of Penrose, above Tallowa Gully and Bundanoon Creek, in Morton National Park and on Crown Land. Grows in low heathland on sandstone, in skeletal soil on flat, wet sandstone shelves above dissected valleys. Prefers open areas within heathland patches and colonises tracks that bisect its habitat.	Unlikely. No heathland on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil.
Grevillea parviflora subsp. parviflora	Small-flower Grevillea	V	V	143 records within 10km (OEH 2021a)	Occurs between Moss Vale/Bargo and lower Hunter Valley, with most occurrences in Appin, Wedderburn, Picton and Bargo. Broad habitat range including heath, shrubby woodland and open forest on light clay or sandy soils, and often in disturbed areas such as on the fringes of tracks.	Unlikely. No heath, woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil.
Grevillea raybrownii		V		727 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	Generally occurs on ridgetops and, less often, slopes and benches of Hawkesbury Sandstone and Mittagong Formation. It occurs in Eucalyptus open forest and woodland with a shrubby understorey on sandy, gravelly loam soils derived from sandstone that are low in nutrients.	Unlikely. No woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Grevillea rivularis	Carrington Falls Grevillea	CE	E	36 records within 10km (OEH 2021a)	Restricted to the Carrington Falls area on the upper Kangaroo River west of Kiama, within Budderoo National Park. The species is found mainly on moist creek-sides on sandstone in open heath or eucalypt woodland.	Unlikely. No heath or woodland vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Helichrysum calvertianum		V		73 records within 10km (OEH	Helichrysum calvertianum is endemic to New South Wales where it is currently only known from the	Unlikely. No heath or woodland vegetation on	Nil
Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
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				2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	Wingecarribee Shire. There are seven known populations. Only one population occurs within the reserve estate, in the northern part of Morton National Park. It occurs in dry sclerophyll forest and heathland with rock outcrops, predominantly on Hawkesbury sandstone soils between 650-855 m elevation.	site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	
Hibbertia puberula		E		2 records within 10km (OEH 2021a)	Distribution extending from Wollemi National Park south to Morton National Park and the south coast near Nowra. It favours low heath on sandy soils or rarely in clay, with or without rocks underneath. Habitats are typically dry sclerophyll woodland communities, although heaths are also occupied. Flowers from October to January	Unlikely. No heath or woodland vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Irenepharsus trypherus	Illawarra Irene	E	E	7 records within 10km (OEH 2021a)	Recorded from 18 sites within the Kiama, Shellharbour, Shoalhaven, Tallaganda, Wingecarribee and Wollongong LGAs.Typically inhabits steep rocky slopes near cliff lines and ridge tops. Associated vegetation includes moist sclerophyll forest, Ironwood Backhousia myrtifolia thicket, and rainforest.	Unlikely. No steep rocky slopes, cliff lines or ridge tops present onsite.	Nil
Kunzea cambagei	Cambage Kunzea	V	V	3 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	Mainly occurs in the Yerranderie/Mt Werong area with other populations also along the Wingecarribee River, Loombah Plateau east of Mount Werong, Kanangra-Boyd NP and the Nattai NP. Cambage Kunzea is restricted to damp, sandy soils in wet heath or mallee open scrub at higher altitudes on sandstone outcrops or Silurian group sediments.	Unlikely. No heath or scrub onsite.	Nil
Leucochrysum albicans var. tricolor	Hoary Sunray		E	Species or species' habitat may occur within 10km (DoEE 2021a); 1 record within 10km (OEH 2021a)	In NSW it currently occurs on the Southern Tablelands adjacent areas in an area roughly bounded by Albury, Bega and Goulburn, with a few scattered localities know from beyond this region. Occurs in a wide variety of grassland, woodland and forest habitats, generally on relatively heavy soils. The species is highly dependent on the presence of bare ground for germination and can occur in modified habitats such as semi-urban areas and roadsides.	Unlikely. Limited areas of bare ground present onsite	Nil
Leucopogon exolasius	Woronora Beard-heath	V	V	1409 records within 10km (OEH 2021a)	Occurs along the upper Georges River and in Heathcote NP, Royal NP and is also known from the Blue Mountains along the Grose River. Grows in	Unlikely. No woodland or rocky areas onsite.	Nil

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
					woodland on sandstone and prefers rocky hillsides along creek banks up to 100 m altitude. Associated species include Sydney Peppermint and Silvertop Ash and Graceful Bush-pea, Flaky-barked Tea-tree and <i>Dillwynia retorta</i> .		
Lysimachia vulgaris var. davurica	Yellow Loosestrife	E		101 records within 10km (OEH 2021a)	In NSW, Yellow Loosestrife is only known from Wingecarribee Swamp, the Boro area near Braidwood and the Bega River Valley. The NSW populations are in disparate habitat: extensive wetland on peaty soils, riparian wetland vegetation and pasture on a dairy farm.	Unlikely. No wetland or riparian habitat onsite.	Nil
Melaleuca deanei	Deane's Paperbark	V	V	4 records within 10km (OEH 2021a)	Occurs from Nowra to St Albans and west to the Blue Mountains, with most records in Ku-ring- gai/Berowra and Holsworthy/Wedderburn areas. Mostly grows on broad flat ridgetops, dry ridges and slopes and strongly associated with low nutrient sandy loam soils, sometimes with ironstone. Grows in heath- open forest, often in sandstone ridgetop woodland communities.	Unlikely. No heath or open forest habitat onsite.	Nil
Persicaria elatior	Tall Knotweed	V	V	Species or species' habitat may occur within 10km (DoEE 2021a)	Tall Knotweed has been recorded in south-eastern NSW from Ulladulla to the Victorian border. In northern NSW it is known from Raymond Terrace and the Grafton area. This species normally grows in damp places, especially beside streams and lakes. Occasionally in swamp forest or associated with disturbance.	Unlikely. No local records. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Persoonia bargoensis	Bargo Geebung	E	V	1 record within 10km (OEH 2021a)	Restricted to the western edge of the Woronora Plateau and the northern edge of the Southern Highlands, bounded by Picton, Douglas Park, Yanderra and the Cataract River. Occurs in woodland or dry sclerophyll forest on sandstone and clayey laterite on heavier, well drained, loamy, gravely soils of Hawkesbury Sandstone and Wianamatta Shale. Tends to occur in disturbed areas e.g. roadsides and trail margins.	Unlikely. No woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Persoonia glaucescens	Mittagong Geebung	E	V	1241 records within 10km (OEH 2021a); Species or species' habitat known to occur	Found between Buxton and Berrima. The Mittagong Geebung grows in woodland to dry sclerophyll forest on clayey and gravely laterite. The preferred topography is ridge-tops, plateaux and upper slopes.	Unlikely. No woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has	Nil

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
				within 10km (DoEE 2021a)		been subject to many decades of grazing.	
Persoonia hirsuta	Hairy Geebung	E	E	28 records within 10km (OEH 2021a)	Occurs within the Blue Mountains, Southern Highlands and Sydney coastal regions from Hilltop to Glen Davis and Royal NP to Gosford. Population within the Hills Shire particularly important due to high density of plants. Grows on sandy soils in dry sclerophyll open forest, woodland and heath on sandstone up to 600 m above sea level.	Unlikely. No heath, woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Persoonia mollis subsp. revoluta		V		160 records within 10km (OEH 2021a)	<i>Persoonia mollis subsp. revoluta</i> is endemic to New South Wales where it is currently known to occur in seven populations, primarily in the area between Mittagong, Paddys River and High Range in the Southern Highlands with an outlying population in the Bindook Highlands. Most of the populations occur between 600 and 800m elevation asl. Mainly on relatively deep sandy soils on broad ridgetops and upper slopes	Unlikely. No ridgetops or upperslopes onsite.	Nil
Phyllota humifusa	Dwarf Phyllota	V	V	460 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	Occurs in the southern Blue Mountains (Bimlow Tableland), the Joadja area west of Mittagong and Penrose area near Paddys River. Occurs in dry sclerophyll forest, sometimes near swamps, in deep sandy soils or gravely loams over a sandstone substrate.	Unlikely. No forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Pomaderris brunnea	Brown Pomaderris	E	V	7 records within 10km (OEH 2021a)	Brown Pomaderris is found in a very limited area around the Colo, Nepean and Hawkesbury Rivers, including the Bargo area and near Camden. Brown Pomaderris grows in moist woodland or forest on clay and alluvial soils of flood plains and creek lines.	Unlikely. No woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Pomaderris cotoneaster	Cotoneaster Pomaderris	E	E	43 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	Disjunct distribution including the Nungatta area, Tumut, the Tantawangalo area, near Tallong, the Yerranderie area, the Canyonleigh area and Ettrema Gorge. Found in wide range of habitats, including forest with deep, friable soil, amongst rock beside a creek, on rocky forested slopes and in steep gullies between sandstone cliffs.	Unlikely. No forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Pomaderris walshii	Carrington Falls Pomaderris	CE		34 records within 10km (OEH 2021a)	Highly restricted distribution, known only from the upper catchment of the Kangaroo River, above the escarpment near Robertson. It occurs as two small populations along a roughly 3 km riparian stretch, within habitats varying from shrubland to open grassy forest.	Unlikely. No woodland or forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Prasophyllum affine	Jervis Bay Leek Orchid	E	E	Species or species' habitat may occur within 10km (DoEE 2021a)	Known from three areas south-east of Nowra on South Coast. These are Kinghorne Point, Wowly Gully near the town of Callala Bay, and near the township of Vincentia. Grows on poorly drained clay soils that support low heathland and sedgeland communities.	Unlikely. No heathland or sedgeland vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Prasophyllum fuscum	Slaty Leek Orchid	CE	V	597 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	Restricted to an area of less than 4 km2 in the upper catchment of the Georges River, southwest of Sydney in the Wilton district. Grows in moist heath, often along seepage lines. The known population grows in moist sandy soil over sandstone amongst sedges and grasses in an area that appears to be regularly slashed by the local council.	Unlikely. No heathland or sedgeland vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Pterostylis pulchella	Waterfall Greenhood	V	V	13 records within 10km (OEH 2021a)	The Waterfall Greenhood is found only at Fitzroy Falls, Belmore Falls, upper Bundanoon Creek (Meryla) and Minnamurra Falls. The Waterfall Greenhood is found on cliff faces close to waterfalls and creek banks and mossy rocks alongside running water.	Unlikely. No cliffs, waterfalls or creekbanks onsite.	Nil
<i>Pterostylis</i> <i>ventricosa</i>		CE		1 record within 10km (OEH 2021a)	<i>Pterostylis ventricosa</i> is known from populations at St Georges Basin, Sussex Inlet and west of Nowra in the Shoalhaven and also near Tallong and Mittagong in the Southern Highlands. Predominantly in more open areas of tall coastal eucalypt forest often dominated by one or more of the following tree species: Turpentine, Spotted Gum, Grey Ironbark, Blackbutt, White Stringybark, Scribbly Gum and Sydney Peppermint.	Unlikely. No forest vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Pultenaea aristata	Prickly Bush- pea	V	V	3 records within 10km (OEH 2021a)	Restricted to the Woronora Plateau, a small area between Helensburgh, south of Sydney, and Mt Kiera above Wollongong. Occurs in either dry sclerophyll woodland or wet heath on sandstone.	Unlikely. No heathland or woodland vegetation on site. Entire site is highly modified and lacks intact native vegetation, has	Nil

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
						been subject to many decades of grazing.	
Rhizanthella slateri	Eastern Australian Underground Orchid	V	E	Species or species' habitat may occur within 10km (DoEE 2021a)	Currently known only from 10 locations, including near Bulahdelah, the Watagan Mountains, the Blue Mountains, Wiseman's Ferry area, Agnes Banks and near Nowra. The species grows in eucalypt forest but no informative assessment of the likely preferred habitat for the species is available. Flowers September and November.	Unlikely. No local records. No forest vegetation onsite.	Nil
Rhodamnia rubescens	Scrub Turpentine	CE		Species or species' habitat may occur within 10km (DoEE 2021a)	Occurs in coastal districts north from Batemans Bay in New South Wales, to areas inland of Bundaberg in Queensland. Populations of <i>R. rubescens</i> typically occur in coastal regions and occasionally extend inland onto escarpments up to 600 m a.s.l. in areas with rainfall of 1,000 -1,600 mm. Found in littoral, warm temperate and subtropical rainforest and wet sclerophyll forest usually on volcanic and sedimentary soils.	Unlikely. No local records. No rainforest or wet sclerophyll Forest vegetation onsite.	Nil
Solanum armourense		E		7 records within 10km (OEH 2021a)	Confined to a relatively small area south-west of Sydney, from Mt Armour within Blue Mountains National Park south to the Wombeyan area. Occurs in eucalypt woodland, in shallow soil on steep rocky hillsides.	Unlikely. No woodland vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Solanum celatum		E		4 records within 10km (OEH 2021a)	Occurs from Wollongong to Nowra and inland to Bungonia. Grows in rainforest clearings, or in wet sclerophyll forests.	Unlikely. No rainforest or wet sclerophyll Forest vegetation onsite.	Nil
Thelymitra kangaloonica	Kangaloon Sun Orchid	CE	CE	20 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	The Kangaloon Sun-orchid is only known to occur on the southern tablelands of NSW in the Moss Vale / Kangaloon / Fitzroy Falls area at 550-700 m above sea level. It is found in swamps in sedgelands over grey silty grey loam soils.	Unlikely. No swamps or sedgeland vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Thesium australe	Austral Toadflax	V	V	Species or species' habitat likely to occur within 10km (DoEE 2021a)	Found in small, scattered populations along the east coast, northern and southern tablelands. Occurs in grassland or grassy woodland and is often found in association with Kangaroo Grass.	Unlikely. No local records. No native grassland or grassy woodland onsite.	Nil

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Xerochrysum palustre	Swamp Everlasting		V	3 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	Found in Kosciuszko National Park and the eastern escarpment south of Badja. Swamp Everlasting grows in wetlands including sedge-swamps and shallow freshwater marshes, often on heavy black clay soils.	Unlikely. No swamps, shallow water marshes or sedgeland vegetation on site. Entire site is highly modified and lacks intact native vegetation, has been subject to many decades of grazing.	Nil
Zieria murphyi	Velvet Zieria	V	V	12 records within 10km (OEH 2021a); Species or species' habitat may occur within 10km (DoEE 2021a)	Found in the Blue Mountains at Mt Tomah and on the southern tablelands where it has been recorded in Morton National Park in the Bundanoon area. The Velvet Zieria is found in sheltered positions in moist gullies in moist eucalypt forest with sandy soil.	Unlikely. No moist eucalypt forest onsite.	Nil
Eucalyptus aggregata - endangered population	Eucalyptus aggregata population in the Wingecaribe e local government area	EP	V	40 records within 10km (OEH 2021a)	This endangered population is located in the Wingecarribee local government area. Three sub populations, comprising less than 100 plants in total, are located in Berrima, Medway and Sutton Forest. Grows on alluvial soils, on cold, poorly-drained flats and hollows adjacent to creeks and small rivers.	Unlikely. No canopy trees present within the site.	Nil

Threatened fauna predicted or known to occur within 10km of the development site options

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Birds		·					
Anthochaera phrygia	Regent Honeyeater	CE	CE	7 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	The Regent Honeyeater mainly inhabits temperate woodlands and open forests of the inland slopes of south- east Australia. Birds are also found in drier coastal woodlands and forests in some years. Once recorded between Adelaide and the central coast of Queensland, its range has contracted dramatically in the last 30 years to between north-eastern Victoria and south-eastern Queensland. There are only three known key breeding regions remaining: north-east Victoria (Chiltern-Albury), and	Unlikely. No woodland or forest habitat on site.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
					in NSW at Capertee Valley and the Bundarra-Barraba region. In NSW the distribution is very patchy and mainly confined to the two main breeding areas and surrounding fragmented woodlands. In some years flocks converge on flowering coastal woodlands and forests. 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.		
Artamus cyanopterus cyanopterus	Dusky Woodswallow	V		95 records within 10km (OEH 2021a)	The Dusky Woodswallow is widespread from the coast to inland, including the western slopes of the Great Dividing Range and farther west. It is often recorded in woodlands and dry open sclerophyll forests, and has also been recorded in shrublands, heathlands regenerating forests and very occasionally in moist forests or rainforests. The understorey is typically open with sparse eucalypt saplings, acacias and other shrubs, often with coarse woody debris. It is also recorded in farmland, usually at the edges of forest or woodland or in roadside remnants or wind breaks with dead timber. The nest is an open shallow untidy cup frequently built in an open hollow, crevice or stump. Although Dusky Woodswallows have large home ranges, individuals may spend most of their time in about a 2 ha range and defend an area about 50 m around the nest. Dusky Woodswallows prefer larger remnants over smaller remnants. Competitive exclusion by Noisy Miners (Manorina melanocephala) is a significant threat to this species.	Unlikely. No woodland or forest habitat on site.	Nil.
Botaurus poiciloptilus	Australasian Bittern	E	E	2 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	Australasian Bitterns are widespread but uncommon over south-eastern Australia. In NSW they may be found over most of the state except for the far north-west. The Species favours permanent freshwater wetlands with tall, dense vegetation, particularly bullrushes (<i>Typha</i> spp.) and spikerushes (<i>Eleocharis</i> spp.), it hides during the day amongst dense reeds or rushes and feed mainly at night on frogs, fish, yabbies, spiders, insects and snails. The species may construct feeding platforms over deeper water from reeds trampled by the bird; platforms are often littered with prey remains.	Unlikely. No freshwater wetlands with tall, dense emergent vegetation.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Calidris ferruginea	Curlew Sandpiper	E	CE,C,J,K	Species or species' habitat may occur within 10km (DoEE 2021a)	The Curlew Sandpiper is distributed around most of the Australian coastline (including Tasmania). It occurs along the entire coast of NSW, particularly in the Hunter Estuary, and sometimes in freshwater wetlands in the Murray-Darling Basin. Inland records are probably mainly of birds pausing for a few days during migration. The Curlew Sandpiper breeds in Siberia and migrates to Australia (as well as Africa and Asia) for the non-breeding period, arriving in Australia between August and November, and departing between March and mid-April. It generally occupies littoral and estuarine habitats, and in New South Wales is mainly found in intertidal mudflats of sheltered coasts. It also occurs in non-tidal swamps, lakes and lagoons on the coast and sometimes inland. It forages in or at the edge of shallow water, occasionally on exposed algal mats or waterweed, or on banks of beach-cast seagrass or seaweed.	Unlikely. No littoral or estuarine habitats onsite.	Nil.
Callocephalon fimbriatum	Gang-gang Cockatoo	V		324 records within 10km (OEH 2021a)	In New South Wales, the Gang-gang Cockatoo is distributed from the south-east coast to the Hunter region, and inland to the Central Tablelands and south-west slopes. It occurs regularly in the Australian Capital Territory. It is rare at the extremities of its range, with isolated records known from as far north as Coffs Harbour and as far west as Mudgee. In spring and summer the species is generally found in tall mountain forests and woodlands, particularly in heavily timbered and mature wet sclerophyll forests. In autumn and winter, the species often moves to lower altitudes in drier more open eucalypt forests and woodlands particularly box- gum and box-ironbark assemblages, or in dry forest in coastal areas and often found in urban areas.	Unlikely. No woodland or forest habitat on site.	Nil.
Calyptorhynchus lathami	Glossy Black- Cockatoo	V		474 records within 10km (OEH 2021a)	The species is uncommon although widespread throughout suitable forest and woodland habitats, from the central Queensland coast to East Gippsland in Victoria, and inland to the southern tablelands and central western plains of NSW, with a small population in the Riverina. It inhabits open forest and woodlands of the coast and the Great Dividing Range where stands of sheoak occur. Black Sheoak (<i>Allocasuarina littoralis</i>) and Forest Sheoak (<i>A. torulosa</i>) are important foods. Inland populations feed on a wide range of sheoaks, including Drooping Sheoak, <i>Allocasuarina diminuta</i> , and <i>A. gymnathera</i> . Belah is also utilised and may be a critical food source for some	Unlikely. No woodland or forest habitat containing <i>Allocasuarina</i> spp. or hollow bearing trees on site	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
					populations. The species is dependent on large hollow- bearing eucalypts for nest sites.		
Chthonicola sagittata	Speckled Warbler	V		31 records within 10km (OEH 2021a)	The Speckled Warbler has a patchy distribution throughout south-eastern Queensland, the eastern half of NSW and into Victoria, as far west as the Grampians. The species is most frequently reported from the hills and tablelands of the Great Dividing Range, and rarely from the coast. There has been a decline in population density throughout its range, with the decline exceeding 40% where no vegetation remnants larger than 100 ha survive. The Speckled Warbler lives in a wide range of Eucalyptus dominated communities that have a grassy understorey, often on rocky ridges or in gullies, typical habitat would include scattered native tussock grasses, a sparse shrub layer, some eucalypt regrowth and an open canopy. Large, relatively undisturbed remnants are required for the species to persist in an area.	Unlikely. No woodland or forest habitat on site.	Nil.
<i>Climacteris picumnus victoriae</i>	Brown Treecreeper (eastern subspecies)	V		43 records within 10km (OEH 2021a)	The western boundary of the range of the Brown Treecreeper runs approximately through Corowa, Wagga Wagga, Temora, Forbes, Dubbo and Inverell and along this line the subspecies intergrades with the arid zone subspecies of Brown Treecreeper which then occupies the remaining parts of the state. The species is often found in eucalypt woodlands (including Box-Gum Woodland) and dry open forest of the inland slopes and plains inland of the Great Dividing Range; mainly inhabits woodlands dominated by stringybarks or other rough-barked eucalypts, usually with an open grassy understorey, sometimes with one or more shrub species; also found in mallee and River Red Gum (<i>Eucalyptus camaldulensis</i>) Forest bordering wetlands with an open understorey of acacias, saltbush, lignum, cumbungi and grasses; usually not found in woodlands with a dense shrub layer; fallen timber is an important habitat component for foraging; also recorded, though less commonly, in similar woodland habitats on the coastal ranges and plains.	Unlikely. No woodland or forest habitat on site.	Nil.
Daphoenositta chrysoptera	Varied Sittella	V		98 records within 10km (OEH 2021a)	The Varied Sittella is sedentary and inhabits most of mainland Australia except the treeless deserts and open grasslands. Distribution in NSW is nearly continuous from the coast to the far west. The species inhabits eucalypt forests and woodlands, especially those containing rough- barked species and mature smooth-barked gums with dead branches, mallee and Acacia woodland.	Unlikely. No woodland or forest habitat on site.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Dasyornis brachypterus	Eastern Bristlebird	E	E	5 records within 10km (OEH 2021a)	Occurs in three disjunct areas of south-eastern Australia: southern Queensland/northern NSW, the Illawarra Region and in the vicinity of the NSW/Victorian border. The habitat for central and southern populations is characterised by dense, low vegetation including heath and open woodland with a heathy understorey. In northern NSW the habitat occurs in open forest with dense tussocky grass understorey and sparse mid-storey near rainforest ecotone; all of these vegetation types are fire prone. The age of habitat since fires (fire-age) is of paramount importance to this species. The Illawarra and southern populations reach maximum densities in habitat that has not been burnt for at least 15 years; however, habitat in northern NSW requires frequent fires to maintain habitat condition and suitability. The northern fire regimes is between 3-6 years and of variable intensity depending on the habitat condition.	Unlikely. No woodland or heathland habitat on site.	Nil.
Falco hypoleucos	Grey Falcon	E		Species or species' habitat likely to occur within 10km (DoEE 2021a)	The Grey Falcon is sparsely distributed in NSW, chiefly throughout the Murray-Darling Basin, with the occasional vagrant east of the Great Dividing Range. The species is usually restricted to shrubland, grassland and wooded watercourses of arid and semi-arid regions, although it is occasionally found in open woodlands near the coast. It also occurs near wetlands where surface water attracts prey.	Unlikely. No local records. No native shrubland, grassland or wooded watercourses on the site.	Nil.
Glossopsitta pusilla	Little Lorikeet	V		21 records within 10km (OEH 2021a)	The Little Lorikeet is distributed widely across the coastal and Great Divide regions of eastern Australia from Cape York to South Australia. NSW provides a large portion of the species' core habitat, with lorikeets found westward as far as Dubbo and Albury. Nomadic movements are common, influenced by season and food availability, although some areas retain residents for much of the year and 'locally nomadic' movements are suspected of breeding pairs. The species forages primarily in the canopy of open Eucalyptus forest and woodland, yet also finds food in Angophora, Melaleuca and other tree species. Riparian habitats are particularly used, due to higher soil fertility and hence greater productivity.	Unlikely. No woodland or forest habitat on site.	Nil.
Grantiella picta	Painted Honeyeater	V	V	3 records within 10km (OEH 2021a); Species or species' habitat likely	The Painted Honeyeater is nomadic and occurs at low densities throughout its range. The greatest concentrations of the bird and almost all breeding occurs on the inland slopes of the Great Dividing Range in NSW, Victoria and southern Queensland. During the winter it is more likely to be found in the north of its distribution. The species inhabits	Unlikely. No woodland or forest habitat on site.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
				to occur within 10km (DoEE 2021a)	Boree/ Weeping Myall (<i>Acacia pendula</i>), Brigalow (<i>A. harpophylla</i>) and Box-Gum Woodlands and Box-Ironbark Forests. It is a specialist feeder on the fruits of mistletoes growing on woodland eucalypts and acacias. Prefers mistletoes of the genus Amyema.		
Haliaeetus leucogaster	White-bellied Sea-Eagle	V		20 records within 10km (OEH 2021a)	The White-bellied Sea-eagle is widespread along the New South Wales coast, and along all major inland rivers and waterways. The species habitats are characterised by the presence of large areas of open water including larger rivers, swamps, lakes, and the sea. It occurs at sites near the sea or sea-shore, such as around bays and inlets, beaches, reefs, lagoons, estuaries and mangroves; and at, or in the vicinity of freshwater swamps, lakes, reservoirs, billabongs and saltmarsh. The terrestrial habitats the species has been recorded in, include coastal dunes, tidal flats, grassland, heathland, woodland, and forest (including rainforest).	Unlikely. No suitable foraging or breeding habitat onsite.	Nil.
Hieraaetus morphnoides	Little Eagle	V		30 records within 10km (OEH 2021a)	The Little Eagle is found throughout the Australian mainland excepting the most densely forested parts of the Dividing Range escarpment. It occurs as a single population throughout NSW. The species occupies open eucalypt forest, woodland or open woodland. Sheoak or Acacia woodlands and riparian woodlands of interior NSW are also used. It nests in tall living trees within a remnant patch, where pairs build a large stick nest in winter.	Unlikely. No woodland or forest habitat on site.	Nil.
Hirundapus caudacutus	White- throated Needletail		V,C,J,K	7 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	White-throated Needletails often occur in large numbers over eastern and northern Australia. White-throated Needletails are aerial birds and for a time it was commonly believed that they did not land while in Australia. It has now been observed that birds will roost in trees, and radio- tracking has since confirmed that this is a regular activity.	Unlikely. No woodland onsite.	Nil.
Lathamus discolor	Swift Parrot	E	CE	Species or species' habitat likely to occur within 10km (DoEE 2021a)	The Swift Parrot breeds in Tasmania during spring and summer, migrating in the autumn and winter months to south-eastern Australia from Victoria and the eastern parts of South Australia to south-east Queensland. In NSW mostly occurs on the coast and south west slopes. On the mainland the species occur in areas where eucalypts are flowering profusely or where there are abundant lerp (from sap- sucking bugs) infestations. Their favoured feed trees include	Unlikely. No local records. No winter flowering eucalyptus onsite.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
					winter flowering species such as Swamp Mahogany <i>Eucalyptus robusta</i> , Spotted Gum <i>Corymbia maculata</i> , Red Bloodwood <i>C. gummifera</i> , Forest Red Gum <i>E. tereticornis</i> , Mugga Ironbark <i>E. sideroxylon</i> , and White Box <i>E. albens</i> .		
Lophoictinia isura	Square-tailed Kite	V		1 record within 10km (OEH 2021a)	The Square-tailed Kite ranges along coastal and subcoastal areas from south-western to northern Australia, Queensland, NSW and Victoria. In NSW, scattered records of the species throughout the state indicate that the species is a regular resident in the north, north-east and along the major west-flowing river systems. It is a summer breeding migrant to the south-east, including the NSW south coast, arriving in September and leaving by March. The species is found in a variety of timbered habitats including dry woodlands and open forests. Shows a particular preference for timbered watercourses. In arid north-western NSW, it has been observed in stony country with a ground cover of chenopods and grasses, open acacia scrub and patches of low open eucalypt woodland.	Unlikely. No woodland or forest habitat on site.	Nil.
Melanodryas cucullata cucullata	Hooded Robin (south- eastern form)	V		20 records within 10km (OEH 2021a)	The Hooded Robin is widespread, found across Australia, except for the driest deserts and the wetter coastal areas - northern and eastern coastal Queensland and Tasmania. However, it is common in few places, and rarely found on the coast. It is considered a sedentary species, but local seasonal movements are possible. The south-eastern form (subspecies cucullata) is found from Brisbane to Adelaide and throughout much of inland NSW, with the exception of the extreme north-west, where it is replaced by subspecies picata. The species prefers lightly wooded country, usually open eucalypt woodland, acacia scrub and mallee, often in or near clearings or open areas. It also requires structurally diverse habitats featuring mature eucalypts, saplings, some small shrubs and a ground layer of moderately tall native grasses.	Unlikely. No woodland or forest habitat on site.	Nil.
Neophema pulchella	Turquoise Parrot	V		24 records within 10km (OEH 2021a)	The Turquoise Parrot's range extends from southern Queensland through to northern Victoria, from the coastal plains to the western slopes of the Great Dividing Range. The species typically lives on the edges of eucalypt woodland adjoining clearings, timbered ridges and creeks in farmland.	Unlikely. No woodland or forest habitat on site.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Ninox connivens	Barking Owl	V		3 records within 10km (OEH 2021a)	The Barking Owl is found throughout continental Australia except for the central arid regions. The owls sometimes extend their home range into urban areas, hunting birds in garden trees and insects attracted to streetlights. Extensive wildfires in 2019-20 reduced habitat quality further, burnt many old, hollow-bearing trees needed as refuge by prey species and reduced the viability of some regional owl populations. The species inhabit woodland and open forest, including fragmented remnants and partly cleared farmland. It is flexible in its habitat use, and hunting can extend in to closed forest and more open areas. Sometimes able to successfully breed along timbered watercourses in heavily cleared habitats (e.g. western NSW) due to the higher density of prey found on these fertile riparian soils. The species typically roost in shaded portions of tree canopies, including tall midstorey trees with dense foliage such as Acacia and Casuarina species.	Unlikely. No woodland or forest habitat on site.	Nil.
Ninox strenua	Powerful Owl	V		88 records within 10km (OEH 2021a)	The Powerful Owl is endemic to eastern and south-eastern Australia, mainly on the coastal side of the Great Dividing Range from Mackay to south-western Victoria. In NSW, it is widely distributed throughout the eastern forests from the coast inland to tablelands, with scattered records on the western slopes and plains suggesting occupancy prior to land clearing. Now at low densities throughout most of its eastern range, rare along the Murray River and former inland populations may never recover. The Powerful Owl inhabits a range of vegetation types, from woodland and open sclerophyll forest to tall open wet forest and rainforest. The Powerful Owl requires large tracts of forest or woodland habitat but can occur in fragmented landscapes as well. The species breeds and hunts in open or closed sclerophyll forest or woodlands and occasionally hunts in open habitats. It roosts by day in dense vegetation comprising species such as Turpentine <i>Syncarpia glomulifera</i> , Black She-oak <i>Allocasuarina littoralis</i> , Blackwood <i>Acacia melanoxylon</i> , Rough-barked Apple <i>Angophora floribunda</i> , Cherry Ballart <i>Exocarpus cupressiformis</i> and a number of eucalypt species.	Unlikely. No woodland or forest habitat on site.	Nil.
Numenius madagascariensis	Eastern Curlew		CE,C,J,K	Species or species' habitat may occur within	The Eastern Curlew is widespread in coastal regions in the north-east and south of Australia, including Tasmania, and scattered in other coastal areas. It is rarely seen inland. It breeds in Russia and north-eastern China. On passage, they are commonly seen in Japan, Korea and Borneo. Small	Unlikely. No local records. No intertidal or	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
				10km (DoEE 2021a)	numbers visit New Zealand. The Eastern Curlew is found on intertidal mudflats and sandflats, often with beds of seagrass, on sheltered coasts, especially estuaries, mangrove swamps, bays, harbours and lagoons.	estuarine habitats onsite.	
Oxyura australis	Blue-billed Duck	V		3 records within 10km (OEH 2021a)	The Blue-billed Duck is endemic to south-eastern and south- western Australia. It is widespread in NSW, but most common in the southern Murray-Darling Basin area. The species disperses during the breeding season to deep swamps up to 300 km away and is generally only during summer or in drier years that they are seen in coastal areas. The Blue-billed Duck prefers deep water in large permanent wetlands and swamps with dense aquatic vegetation. The species is completely aquatic, swimming low in the water along the edge of dense cover. It will fly if disturbed but prefers to dive if approached.	Unlikely. No large permanent wetlands or swaps with dense aquatic vegetation.	Nil.
Petroica boodang	Scarlet Robin	V		126 records within 10km (OEH 2021a)	In NSW, the Scarlet Robin from the coast to the inland slopes. After breeding, some Scarlet Robins disperse to the lower valleys and plains of the tablelands and slopes. Some birds may appear as far west as the eastern edges of the inland plains in autumn and winter. The Scarlet Robin lives in dry eucalypt forests and woodlands. The understorey is usually open and grassy with few scattered shrubs. This species lives in both mature and regrowth vegetation. It occasionally occurs in mallee or wet forest communities, or in wetlands and tea-tree swamps. The species habitat usually contains abundant logs and fallen timber: these are important components of its habitat.	Unlikely. No woodland or forest habitat on site.	Nil.
Petroica phoenicea	Flame Robin	V		19 records within 10km (OEH 2021a)	In NSW, the Flame Robin breeds in upland areas and in winter, many birds move to the inland slopes and plains. It is likely that there are two separate populations in NSW, one in the Northern Tablelands, and another ranging from the Central to Southern Tablelands. The species breeds in upland tall moist eucalypt forests and woodlands, often on ridges and slopes, it prefers clearings or areas with open understoreys.	Unlikely. No woodland or forest habitat on site.	Nil.
Pezoporus wallicus wallicus	Eastern Ground Parrot	V		1 record within 10km (OEH 2021a)	In NSW Eastern Ground Parrot populations have declined and contracted to islands of coastal or subcoastal heathland and sedgeland habitats. The species is found in relatively large numbers on the north coast (Broadwater, Bundjalung, Yuraygir and Limeburners Creek NPs) and in smaller numbers at Myall Lakes on the central coast. There are also large populations on the NSW south coast, particularly	Unlikely. No coastal low heathlands or sedgelands onsite.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
					Barren Grounds NR, Budderoo NP, the Jervis Bay area and Nadgee NR. The Ground Parrot occurs in high rainfall coastal and near coastal low heathlands and sedgelands, generally below one metre in height and very dense (up to 90% projected foliage cover).		
Rostratula australis	Australian Painted Snipe	E	E	1 record within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	In NSW many records of the Australian Painted Snipe are from the Murray-Darling Basin including the Paroo wetlands, Lake Cowal, Macquarie Marshes, Fivebough Swamp and more recently, swamps near Balldale and Wanganella. Other important locations with recent records include wetlands on the Hawkesbury River and the Clarence and lower Hunter Valleys. The species prefers fringes of swamps, dams and nearby marshy areas where there is a cover of grasses, lignum, low scrub or open timber.	Unlikely. No wetlands onsite.	Nil.
Stagonopleura guttata	Diamond Firetail	V		30 records within 10km (OEH 2021a)	The Diamond Firetail is endemic to south-eastern Australia, extending from central Queensland to the Eyre Peninsula in South Australia. It is widely distributed in NSW, with a concentration of records from the Northern, Central and Southern Tablelands, the Northern, Cental and South Western Slopes and the North West Plains and Riverina. Not commonly found in coastal districts, though there are records from near Sydney, the Hunter Valley and the Bega Valley. This species has a scattered distribution over the rest of NSW, though is very rare west of the Darling River. The species is found in grassy eucalypt woodlands, including Box-Gum Woodlands and Snow Gum Eucalyptus pauciflora Woodlands. It also occurs in open forest, mallee, Natural Temperate Grassland, and in secondary grassland derived from other communities, and often found in riparian areas (rivers and creeks), and sometimes in lightly wooded farmland.	Unlikely. No woodland or forest habitat on site.	Nil.
Stictonetta naevosa	Freckled Duck	V		2 records within 10km (OEH 2021a)	The Freckled Duck is found primarily in south-eastern and south-western Australia, occurring as a vagrant elsewhere. It breeds in large temporary swamps created by floods in the Bulloo and Lake Eyre basins and the Murray-Darling system, particularly along the Paroo and Lachlan Rivers, and other rivers within the Riverina. The duck is forced to disperse during extensive inland droughts when wetlands in the Murray River basin provide important habitat. The species may also occur as far as coastal NSW and Victoria during such times. The species prefer permanent freshwater swamps and creeks with heavy growth of Cumbungi.	Unlikely. No freshwater swamps or wooded creeklines.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
					Lignum or Tea-tree. During drier times they move from ephemeral breeding swamps to more permanent waters such as lakes, reservoirs, farm dams and sewage ponds.		
Tyto novaehollandiae	Masked Owl	V		12 records within 10km (OEH 2021a)	The Masked Owl occurs from the coast where it is most abundant to the western plains. Overall records for this species fall within approximately 90% of NSW, excluding the most arid north-western corner. There is no seasonal variation in its distribution. This species lives in dry eucalypt forests and woodlands from sea level to 1100 m an often hunts along the edges of forests, including roadsides. Roosts and breeds in moist eucalypt forested gullies, using large tree hollows or sometimes caves for nesting.	Unlikely. No woodland or forest habitat on site.	Nil.
Tyto tenebricosa	Sooty Owl	V		14 records within 10km (OEH 2021a)	The Sooty Owl occupies the easternmost one-eighth of NSW, occurring on the coast, coastal escarpment and eastern tablelands. This species occurs in rainforest, including dry rainforest, subtropical and warm temperate rainforest, as well as moist eucalypt forests. Sooty Owls roost by day in the hollow of a tall forest tree or in heavy vegetation and nest in very large tree hollows. This species hunts by night for small ground mammals or tree-dwelling mammals such as the Common Ringtail Possum (<i>Pseudocheirus peregrinus</i>) or Sugar Glider (<i>Petaurus breviceps</i>).	Unlikely. No woodland or forest habitat on site.	Nil.
Amphibians	1	-		1	·	1	1
Heleioporus australiacus	Giant Burrowing Frog	V	V	19 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	The Giant Burrowing Frog is distributed in south eastern NSW and Victoria, and appears to exist as two distinct populations: a northern population largely confined to the sandstone geology of the Sydney Basin and extending as far south as Ulladulla, and a southern population occurring from north of Narooma through to Walhalla, Victoria. It is found in heath, woodland and open dry sclerophyll forest on a variety of soil types except those that are clay based.	Unlikely. No heath, woodland or dry scleophyll forest onsite.	Nil.
Litoria aurea	Green and Golden Bell Frog	E	V	0 records within 10 km (OEH 2021a) predicted species credit BAM -C	Inhabits marshes, dams and stream-sides, particularly those containing bullrushes (<i>Typha</i> spp.) or spikerushes (<i>Eleocharis</i> spp.). Optimum habitat includes water-bodies that are unshaded, free of predatory fish such as Plague Minnow (Gambusia holbrooki), have a grassy area nearby and diurnal sheltering sites available.	Unlikely. No local records and no dense stands of emergent aquatic vegetation.	Low

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LittelphniLittelphnis Tree FrogVVV350 records species' repeter species' count house the synthematic state for a state market shapes of the Great Dividing Range from Witagan State Forest Dividing Range for Witagan State Forest Dividing Range within the Synchey Basin Bonding Heast Cacate and the Synchey Basin Based forests and woodland where It shelters under leaf illter and ow vegetation, and hunts for invertebrate prey either in shrubs or on the ground.Unlikely. No mainforest or open forest and in perchest preaches of percenting Range Outside the species or species' more species' species or species or s	Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Mixophyes balbus FrogStuttering FrogEV2 records within 10km (OEH 2021a)Stuttering Frogs occur along the east coast of Australia from southern Queensland to north-eastern Victoria. Considered to have disappeared from Victoria and to have undergond considerable range contraction in NSW. particularly in south- east NSW. The Dorrigo region, in north-east NSW. appeared from Victoria and to have undergond considerable range contraction in NSW. particularly in south- east NSW. The Dorrigo region, in north-east NSW. appeared from Victoria and to have undergond considerable range contraction in NSW. particularly in south- east NSW. The Dorrigo region, in north-east NSW. appeared NSW. To Dorrigo region, in north-east NSW. appeared NSW. To Dorrigo region, in north-east NSW. appeared NSW. The NNW. It is not the site.Nill.Pseudophryne 	Litoria littlejohni	Littlejohn's Tree Frog	V	V	350 records within 10km (OEH 2021a); Species or species' habitat may occur within 10km (DoEE 2021a)	Littlejohn's Tree Frog has a distribution that includes the plateaus and eastern slopes of the Great Dividing Range from Watagan State Forest (90 km north of Sydney) and south to Buchan in Victoria. The majority of records are within the Sydney Basin Bioregion with only scattered records south to the Victorian border. The species has not been recorded in southern NSW within the last decade and records are isolated and tend to be at high altitude. The species breeds in the upper reaches of permanent streams and in perched swamps. Non-breeding habitat is heath based forests and woodlands where it shelters under leaf litter and low vegetation, and hunts for invertebrate prey either in shrubs or on the ground.	Unlikely. No foraging or breeding habitat onsite.	Nil.
Pseudophryne australisRed-crowned ToadletV42 records within 10km (OEH 2021a)The Red-crowned Toadlet has a restricted distribution. It is confined to the Sydney Basin, from Pokolbin in the north, the Nowra area to the south, and west to Mt Victoria in the Blue Mountains. It occurs in open forests, mostly on Hawkesbury and Narrabeen Sandstones. The species inhabits periodically wet drainage lines below sandstone ridges that often have shale lenses or cappings.Unlikely. No suitable habitat.Nil.InsectsPetalura giganteaGiant DragonflyE10 records within 10km (OEH 2021a)The Giant Dragonfly is found along the east coast of NSW from the Victorian border to northern NSW. It is not found west of the Great Dividing Range. There are known occurrences in the Blue Mountains and Southern Highlands, in the Clarence River catchment, and on a few coastal swamps from north of Coffs Harbour to Nadgee in the south. The species live in permanent swamps and bogs with some free water and open vegetation.Unlikely. No swamps and bogs with some free water and open vegetation.Nil.	Mixophyes balbus	Stuttering Frog	E	V	2 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	Stuttering Frogs occur along the east coast of Australia from southern Queensland to north-eastern Victoria. Considered to have disappeared from Victoria and to have undergone considerable range contraction in NSW, particularly in south- east NSW. The Dorrigo region, in north-east NSW, appears to be a stronghold for this species. It is found in rainforest and wet, tall open forest in the foothills and escarpment on the eastern side of the Great Dividing Range. Outside the breeding season adults live in deep leaf litter and thick understorey vegetation on the forest floor.	Unlikely. No rainforest or open forest habitat on the site.	Nil.
InsectsPetalura giganteaGiant DragonflyE10 records within 10km (OEH 2021a)The Giant Dragonfly is found along the east coast of NSW from the Victorian border to northern NSW. It is not found west of the Great Dividing Range. There are known occurrences in the Blue Mountains and Southern Highlands, in the Clarence River catchment, and on a few coastal swamps from north of Coffs Harbour to Nadgee in the south. The species live in permanent swamps and bogs with some free water and open vegetation.Unlikely. No swamps or bog habitat onsiteNil.	Pseudophryne australis	Red-crowned Toadlet	V		42 records within 10km (OEH 2021a)	The Red-crowned Toadlet has a restricted distribution. It is confined to the Sydney Basin, from Pokolbin in the north, the Nowra area to the south, and west to Mt Victoria in the Blue Mountains. It occurs in open forests, mostly on Hawkesbury and Narrabeen Sandstones. The species inhabits periodically wet drainage lines below sandstone ridges that often have shale lenses or cappings.	Unlikely. No suitable habitat.	Nil.
Petalura giganteaGiant DragonflyE10 records within 10km (OEH 2021a)The Giant Dragonfly is found along the east coast of NSW from the Victorian border to northern NSW. It is not found west of the Great Dividing Range. There are known occurrences in the Blue Mountains and Southern Highlands, in the Clarence River catchment, and on a few coastal swamps from north of Coffs Harbour to Nadgee in the south. The species live in permanent swamps and bogs with some free water and open vegetation.Unlikely. NoNil.	Insects	1	1	1	1		I	1
	Petalura gigantea	Giant Dragonfly	E		10 records within 10km (OEH 2021a)	The Giant Dragonfly is found along the east coast of NSW from the Victorian border to northern NSW. It is not found west of the Great Dividing Range. There are known occurrences in the Blue Mountains and Southern Highlands, in the Clarence River catchment, and on a few coastal swamps from north of Coffs Harbour to Nadgee in the south. The species live in permanent swamps and bogs with some free water and open vegetation.	Unlikely. No swamps or bog habitat onsite	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Cercartetus nanus	Eastern Pygmy- possum	V		23 records within 10km (OEH 2021a)	The Eastern Pygmy-possum is found in south-eastern Australia, from southern Queensland to eastern South Australia and in Tasmania. In NSW it extents from the coast inland as far as the Pilliga, Dubbo, Parkes and Wagga Wagga on the western slopes. The species is found in a broad range of habitats from rainforest through sclerophyll (including Box-Ironbark) forest and woodland to heath, but in most areas woodlands and heath appear to be preferred, except in north-eastern NSW where they are most frequently encountered in rainforest. It feeds largely on nectar and pollen collected from banksias, eucalypts and bottlebrushes and is an important pollinator of heathland plants such as banksias; soft fruits are eaten when flowers are unavailable.	Unlikely. No woodland or forest habitat on site.	Nil.
Chalinolobus dwyeri	Large-eared Pied Bat	V	V	32 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	The Large-eared Pied Bat is found mainly in areas with extensive cliffs and caves, from Rockhampton in Queensland south to Bungonia in the NSW Southern Highlands. It is generally rare with a very patchy distribution in NSW. There are scattered records from the New England Tablelands and North West Slopes. The species 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. Females have been recorded raising young in maternity roosts (c. 20-40 females) from November through to January in roof domes in sandstone caves and overhangs. It is found in well-timbered areas containing gullies.	Unlikely. No caves or other roosting habitat onsite.	Nil.
Dasyurus maculatus	Spotted- tailed Quoll	V	E	20 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	The range of the Spotted-tailed Quoll has contracted considerably since European settlement. It is now found in eastern NSW, eastern Victoria, south-east and north-eastern Queensland, and Tasmania. Only in Tasmania is it still considered relatively common. The species has been 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. Individual animals use hollow-bearing trees, fallen logs, small caves, rock outcrops and rocky-cliff faces as den sites. Females occupy home ranges of 200-500 hectares, while males occupy very large home ranges from 500 to over 4000 hectares. Are known to traverse their home ranges along densely vegetated creeklines.	Unlikely. No wooded vegetation communities or potential den sites on the proposal site.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Falsistrellus tasmaniensis	Eastern False Pipistrelle	V		44 records within 10km (OEH 2021a)	The Eastern False Pipistrelle is found on the south-east coast and ranges of Australia, from southern Queensland to Victoria and Tasmania. The species prefer moist habitats, with trees taller than 20 m.	Unlikely. No moist habitats or trees taller than 20 m onsite.	Nil.
Greater Glider population in the Mount Gibraltar Reserve area	Greater Glider population in the Mount Gibraltar Reserve area	EP	V	18 records within 10km (OEH 2021a)	Greater Glider population occurs within the Mount Gibraltar Reserve area around Mittagong.	Unlikely. No forest or woodland habitat on the site.	Nil.
lsoodon obesulus obesulus	Southern Brown Bandicoot	E	E	Species or species' habitat likely to occur within 10km (DoEE 2021a)	The Southern Brown Bandicoot has a patchy distribution. It is found in south-eastern NSW, east of the Great Dividing Range south from the Hawkesbury River, southern coastal Victoria and the Grampian Ranges, south-eastern South Australia, south-west Western Australia and the northern tip of Queensland. Southern Brown Bandicoots are largely crepuscular (active mainly after dusk and/or before dawn). They are generally only found in heath or open forest with a heathy understorey on sandy or friable soils. Males have a home range of approximately 5-20 hectares whilst females forage over smaller areas of about 2-3 hectares.	Unlikely. No local records. No heath or open forest habitat onsite.	Nil.
Micronomus norfolkensis	Eastern Coastal Free- tailed Bat	V		9 records within 10km (OEH 2021a)	The Eastern Freetail-bat is found along the east coast from south Queensland to southern NSW. The species typically inhabit dry sclerophyll forest, woodland, swamp forests and mangrove forests east of the Great Dividing Range. It roosts maily in tree hollows but will also roost under bark or in man- made structures.	Possible. Potential foraging habitat in the open grassland.	Low. A small patch of poor condition foraging habitat would be impacted
<i>Miniopterus</i> australis	Little Bent- winged Bat	V		5 records within 10km (OEH 2021a)	The Little Bentwing-bat occurs along the east coast and ranges of Australia from Cape York in Queensland to Wollongong in NSW. It prefers moist eucalypt forest, rainforest, vine thicket, wet and dry sclerophyll forest, Melaleuca swamps, dense coastal forests and banksia scrub. Generally found in well-timbered areas. The species roost in caves, tunnels, tree hollows, abandoned mines, stormwater drains, culverts, bridges and sometimes buildings during the day, and at night forage for small insects beneath the canopy of densely vegetated habitats.	Unlikely. Minimal foraging habitat as there is no vegetation habitats onsite. No roosting habitat onsite.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Miniopterus orianae oceanensis	Large Bent- winged Bat	V		54 records within 10km (OEH 2021a)	Large Bentwing-bats occur along the east and north-west coasts of Australia. The species use caves as the primary roosting habitat, but also use derelict mines, storm-water tunnels, buildings and other man-made structures.	A possible call was recorded onsite. The site may provide poor condition foraging habitat. No breeding habitat onsite or within 2km of the proposal site.	Low.
Myotis macropus	Southern Myotis	V		41 records within 10km (OEH 2021a)	The Southern Myotis is mainly coastal but may occur inland along large river systems. Usually associated with permanent waterways at low elevations in flat/undulating country, usually in vegetated areas. Forages over streams and watercourses feeding on fish and insects from the water surface. Roosts in a variety of habitats including caves, mine shafts, hollow-bearing trees, stormwater channels, buildings, under bridges and in dense foliage, typically in close proximity to water.	A possible call was recorded onsite. Suitable foraging habitat present within the dams. No suitable roosting habitat onsite.	Low. A small patch of poor condition foraging habitat would be impacted
Petauroides volans	Greater Glider		V	512 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	The greater glider is restricted to eastern Australia, occurring from the Windsor Tableland in north Queensland through to central Victoria (Wombat State Forest), with an elevational range from sea level to 1200 m above sea level. It prefers taller montane, moist eucalypt forest with relatively old trees and abundant hollows.	Unlikely. No forest or woodland habitat on the site.	Nil.
Petaurus australis	Yellow- bellied Glider	V		154 records within 10km (OEH 2021a)	The Yellow-bellied Glider is found along the eastern coast to the western slopes of the Great Dividing Range, from southern Queensland to Victoria. The species occur in tall mature eucalypt forest generally in areas with high rainfall and nutrient rich soils. Vegetation preferences vary with latitude and elevation; mixed coastal forests to dry escarpment forests in the north; moist coastal gullies and creek flats to tall montane forests in the south.	Unlikely. No forest or woodland habitat on the site.	Nil.
Petaurus norfolcensis	Squirrel Glider	V		12 records within 10km (OEH 2021a)	The Squirrel Glider is widely though sparsely distributed in eastern Australia, from northern Queensland to western Victoria. The species inhabits mature or old growth Box, Box-Ironbark woodlands and River Red Gum forest west of	Unlikely. No forest, heath or woodland habitat on the site.	Nil.

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Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
					the Great Dividing Range and Blackbutt-Bloodwood forest with heath understorey in coastal areas.		
Petrogale penicillata	Brush-tailed Rock-wallaby	E	V	14 records within 10km (OEH 2021a); Species or species' habitat likely to occur within 10km (DoEE 2021a)	In NSW the Brush-tailed Rock-wallaby occurs from the Queensland border in the north to the Shoalhaven in the south, with the population in the Warrumbungle Ranges being the western limit. The species occupy rocky escarpments, outcrops and cliffs with a preference for complex structures with fissures, caves and ledges, often facing north. It typically shelters or basks during the day in rock crevices, caves and overhangs and are most active at night when foraging.	Unlikely. No suitable rocky habitats onsite.	Nil.
Phascolarctos cinereus	Koala	V	V	3697 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	The Koala has a fragmented distribution throughout eastern Australia from north-east Queensland to the Eyre Peninsula in South Australia. In New South Wales, koala populations are found on the central and north coasts, southern highlands, southern and northern tablelands, Blue Mountains, southern coastal forests, with some smaller populations on the plains west of the Great Dividing Range. The species inhabit eucalypt woodlands and forests, and feed on the foliage of more than 70 eucalypt species and 30 non-eucalypt species, but in any one area will select preferred browse species.	Unlikely. No eucalyptus onsite.	Nil.
Phoniscus papuensis	Golden- tipped Bat	V		1 record within 10km (OEH 2021a)	The Golden-tipped Bat is distributed along the east coast of Australia in scattered locations from Cape York Peninsula in Queensland to south of Eden in southern NSW. The species is found in rainforest and adjacent wet and dry sclerophyll forest up to 1000 m. Also recorded in tall open forest, Casuarina-dominated riparian forest and coastal Melaleuca forests. The species roost mainly in rainforest gullies on small first- and second-order streams in usually abandoned hanging Yellow-throated Scrubwren and Brown Gerygone nests modified with an access hole on the underside. Bats may also roost under thick moss on tree trunks, in tree hollows, dense foliage and epiphytes.	Unlikely. No rainforest or sclerophyll forest onsite.	Nil.
Potorous tridactylus	Long-nosed Potoroo	V	V	54 records within 10km (OEH 2021a); Species or species' habitat may occur within	The long-nosed potoroo is found on the south-eastern coast of Australia, from Queensland to eastern Victoria and Tasmania, including some of the Bass Strait islands. In NSW it is generally restricted to coastal heaths and forests east of the Great Dividing Range, with an annual rainfall exceeding 760 mm. It inhabits coastal heaths and dry and wet sclerophyll forests. Dense understorey with occasional open areas is an essential part of habitat, and may consist	Unlikely. No coastal heaths or sclerophyll forest habitat onsite.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
				10km (DoEE 2021a)	of grass-trees, sedges, ferns or heath, or of low shrubs of tea-trees or melaleucas. A sandy loam soil is also a common feature.		
Pseudomys novaehollandiae	New Holland Mouse		V	Species or species' habitat likely to occur within 10km (DoEE 2021a)	The New Holland Mouse has a fragmented distribution across Tasmania, Victoria, New South Wales and Queensland. The species is known to inhabit open heathlands, woodlands and forests with a heathland understorey and vegetated sand dunes	Unlikely. No local records. No heathlands, woodland or forest on the site.	Nil.
Pteropus poliocephalus	Grey-headed Flying-fox	V	V	149 records within 10km (OEH 2021a); Species or species' habitat known to occur within 10km (DoEE 2021a)	Grey-headed Flying-foxes are generally found within 200 km of the eastern coast of Australia, from Rockhampton in Queensland to Adelaide in South Australia. In times of natural resource shortages, they may be found in unusual locations. The species occur in subtropical and temperate rainforests, tall sclerophyll forests and woodlands, heaths and swamps as well as urban gardens and cultivated fruit crops. Roosting camps are generally located within 20 km of a regular food source and are commonly found in gullies, close to water, in vegetation with a dense canopy.	Unlikely. No flowering or fruiting trees onsite, no suitable foraging or breeding habitat onsite.	Nil.
Saccolaimus flaviventris	Yellow- bellied Sheathtail- bat	V		1 record within 10km (OEH 2021a)	The Yellow-bellied Sheathtail-bat is a wide-ranging species found across northern and eastern Australia. In the most southerly part of its range - most of Victoria, south-western NSW and adjacent South Australia - it is a rare visitor in late summer and autumn. There are scattered records of this species across the New England Tablelands and North West Slopes. It forages in most habitats across its very wide range, with and without trees; appears to defend an aerial territory.	Possible. Potential foraging habtiat in the open grassland. No roosting habitat onsite.	Low. A small patch of poor condition foraging habtiat would be impacted
Scoteanax rueppellii	Greater Broad-nosed Bat	V		29 records within 10km (OEH 2021a)	The Greater Broad-nosed Bat is found mainly in the gullies and river systems that drain the Great Dividing Range, from north-eastern Victoria to the Atherton Tableland. It extends to the coast over much of its range. In NSW it is widespread on the New England Tablelands, however does not occur at altitudes above 500 m. The species utilises a variety of habitats from woodland through to moist and dry eucalypt forest and rainforest, though it is most commonly found in tall wet forest.	Unlikely. No woodland or forest onsite.	Nil.
Reptiles							

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Hoplocephalus bungaroides	Broad- headed Snake	E	V	62 records within 10km (OEH 2021a)	The Broad-headed Snake is largely confined to Triassic and Permian sandstones, including the Hawkesbury, Narrabeen and Shoalhaven groups, within the coast and ranges in an area within approximately 250 km of Sydney. The species shelters in rock crevices and under flat sandstone rocks on exposed cliff edges during autumn, winter and spring.	Unlikely. No rock crevices or sandstone cliffs on the site.	Nil.
Varanus rosenbergi	Rosenberg's Goanna	V		9 records within 10km (OEH 2021a)	Rosenberg's Goanna occurs on the Sydney Sandstone in Wollemi National Park to the north-west of Sydney, in the Goulburn and ACT regions and near Cooma in the south. There are records from the South West Slopes near Khancoban and Tooma River and found in heath, open forest and woodland. Rosenberg's Goanna is associated with termites, the mounds of which this species nests in; termite mounds are a critical habitat component. Individuals require large areas of habitat and helters in hollow logs, rock crevices and in burrows, which they may dig for themselves, or they may use other species' burrows, such as rabbit warrens. Runs along the ground when pursued (as opposed to the Lace Monitor, which climbs trees). Feeds on carrion, birds, eggs, reptiles and small mammals.	Unlikely. No suitable habitat onsite.	Nil.

Migratory species predicted or known to occur within 10km of the development site options

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Actitis hypoleucos	Common Sandpiper		C,J,K	Species or species' habitat may occur within 10km (DoEE 2021a)	Does not breed in Australia. When in Australia it is found on all coastlines and in inland areas but is concentrated in the north and west with important areas in WA, the NT and Qld. Utilises a wide range of coastal and inland wetlands with varying salinity levels.	Unlikely. No suitable wetland habitat onsite.	Nil.
Calidris acuminata	Sharp-tailed Sandpiper		C,J,K	Species or species' habitat known to occur within 10km (DoEE 2021a)	Spends the non-breeding season in Australia with small numbers occurring regularly in New Zealand. Most of the population migrates to Australia, mostly to the south-east and are widespread in both inland and coastal locations and in both freshwater and saline habitats. Many inland records are of birds on passage. In Australasia, prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. Breeds in northern Siberia.	Unlikely. No suitable wetland habitat onsite.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
Calidris ferruginea	Curlew Sandpiper	E	CE,C,J,K	Species or species' habitat may occur within 10km (DoEE 2021a)	The Curlew Sandpiper is distributed around most of the Australian coastline (including Tasmania). It occurs along the entire coast of NSW, particularly in the Hunter Estuary, and sometimes in freshwater wetlands in the Murray-Darling Basin. Inland records are probably mainly of birds pausing for a few days during migration. The Curlew Sandpiper breeds in Siberia and migrates to Australia (as well as Africa and Asia) for the non-breeding period, arriving in Australia between August and November, and departing between March and mid-April. It generally occupies littoral and estuarine habitats, and in New South Wales is mainly found in intertidal mudflats of sheltered coasts. It also occurs in non-tidal swamps, lakes and lagoons on the coast and sometimes inland. It forages in or at the edge of shallow water, occasionally on exposed algal mats or waterweed, or on banks of beach-cast seagrass or seaweed.	Unlikely. No suitable littoral or estuarine habitat onsite.	Nil.
Calidris melanotos	Pectoral Sandpiper		J,K	Species or species' habitat may occur within 10km (DoEE 2021a)	Widespread but scattered records across NSW, east of the divide and in the Riverina and Lower Western regions. Breeds in the northern hemisphere. In Australasia, prefers shallow fresh to saline wetlands and is found at coastal lagoons, estuaries, bays, swamps, lakes, inundated grasslands, saltmarshes, river pools, creeks, floodplains and artificial wetlands. Usually in coastal or near-coastal habitats, and prefers wetlands with open mudflats and low emergent or fringing vegetation such as grass or samphire.	Possible. Potential habitat in the farm dams.	Nil.
Cuculus optatus	Oriental Cuckoo		C,J,K	Species or species' habitat may occur within 10km (DoEE 2021a)	This species migrates to northern and eastern Australia in the warmer months. Occurs south to the Shoalhaven area. Occurs in a range of habitats, including monsoon forest, rainforest edges, leafy trees in paddocks, river flats, roadsides and mangroves.	Unlikely. No suitable habitat onsite.	Nil.
Gallinago hardwickii	Latham's J,K Snipe		Species or species' habitat known to occur within 10km (DoEE 2021a)	Latham's Snipe is a non-breeding migrant to the south east of Australia including Tasmania, passing through the north and New Guinea on passage. Latham's Snipe breed in Japan and on the east Asian mainland. Latham's Snipe are seen in small groups or singly in freshwater wetlands on or near the coast, generally among dense cover. They are	Possible. Potential habitat in the farm dams and exotic grassland	Low. Small area of poor condition habitat would be impacted	

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
					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.		
Hirundapus caudacutus	White- throated Needletail		V,C,J,K	Species or species' habitat known to occur within 10km (DoEE 2021a)	White-throated Needletails often occur in large numbers over eastern and northern Australia. White- throated Needletails are aerial birds and for a time it was commonly believed that they did not land while in Australia. It has now been observed that birds will roost in trees, and radio-tracking has since confirmed that this is a regular activity.	Unlikely. No suitable roosting habtiat onsite.	Nil.
Monarcha melanopsis	Black-faced Monarch			Species or species' habitat known to occur within 10km (DoEE 2021a)	The Black-faced Monarch is found along the coast of eastern Australia, becoming less common further south. It is found in rainforests, eucalypt woodlands, coastal scrub and damp gullies. It may be found in more open woodland when migrating.	Unlikely. No suitable rainforest, woodland or coastal scrub onsite.	Nil.
Motacilla flava	Yellow Wagtail		C,J,K	Species or species' habitat may occur within 10km (DoEE 2021a)	The Yellow Wagtail breeds in temperate Europe and Asia. They occur within Australia in open country habitat with disturbed ground and some water. Recorded in short grass and bare ground, swamp margins, sewage ponds, saltmarshes, playing fields, airfields, ploughed land and town lawns.	Possible. Suitable habitat in the exotic grassland and farm dams.	Low. Small area of poor condition habitat would be impacted
Myiagra cyanoleuca	Satin Flycatcher			Species or species' habitat known to occur within 10km (DoEE 2021a)	The Satin Flycatcher is found along the east coast of Australia from far northern Queensland to Tasmania, including south-eastern South Australia. It is also found in New Guinea. The Satin Flycatcher is not a commonly seen species, especially in the far south of its range, where it is a summer breeding migrant. The Satin Flycatcher is found in tall forests, preferring wetter habitats such as heavily forested gullies, but not rainforests.	Unlikely. No suitable forested vegetation onsite.	Nil.
Numenius madagascariensis	Eastern Curlew		CE,C,J,K	Species or species' habitat may occur within 10km (DoEE 2021a)	The Eastern Curlew is widespread in coastal regions in the north-east and south of Australia, including Tasmania, and scattered in other coastal areas. It is rarely seen inland. It breeds in Russia and north- eastern China. On passage, they are commonly seen in Japan, Korea and Borneo. Small numbers visit New Zealand. The Eastern Curlew is found on intertidal mudflats and sandflats, often with beds of	Unlikely. No suitable littoral or estuarine habitat onsite.	Nil.

Scientific name	Common name	BC Status	EPBC Status	Source	Habitat description	Likelihood of occurrence	Likelihood of impact
					seagrass, on sheltered coasts, especially estuaries, mangrove swamps, bays, harbours and lagoons.		
Pandion haliaetus	Osprey			Species or species' habitat likely to occur within 10km (DoEE 2021a)	Eastern Ospreys are found right around the Australian coast line, except for Victoria and Tasmania. They are common around the northern coast, especially on rocky shorelines, islands and reefs. The species is uncommon to rare or absent from closely settled parts of south-eastern Australia. There are a handful of records from inland areas. The species favour coastal areas, especially the mouths of large rivers, lagoons and lakes. The species breeds in NSW from July to September.	Unlikely. No suitable coastal habitat onsite.	Nil.
Rhipidura rufifrons	Rufous Fantail			Species or species' habitat known to occur within 10km (DoEE 2021a)	The Rufous Fantail is found along NSW coast and ranges. Inhabits rainforest, dense wet forests, swamp woodlands and mangroves. During migration, it may be found in more open habitats or urban areas.	Unlikely. No suitable rainforest, forest or woodland habitat onsite.	Nil.
Tringa nebularia	Common Greenshank		C,J,K	Species or species' habitat may occur within 10km (DoEE 2021a)	The Common Greenshank breeds in the Palaearctic regions and is widespread in Africa, Coastal Asia, the Indian subcontinent, the Philippines and southern New Guinea. They are common throughout Australia in the summer. Common Greenshanks are found both on the coast and inland, in estuaries and mudflats, mangrove swamps and lagoons, and in billabongs, swamps, sewage farms and flooded crops.	Unlikely. No suitable wetland habitat onsite.	Nil.

Appendix B

Fauna species recorded within the study area

Exotic	Scientific Name	Common Name	Observation type*
Amphib	ia		
	Limnodynastes peronii	Brown-striped Frog	Н
	Limnodynastes tasmaniensis	Spotted grass Frog	Н
	Litoria fallax	Eastern Dwarf Tree Frog	Н
	Litoria verreauxii	Verreaux's Frog	Н
	Crinia signifera	Common Eastern Froglet	Н
Aves			
	Hirundo neoxena	Welcome Swallow	0
	Chenonetta jubata	Australian Wood Duck	0
	Platycercus elegans	Crimson Rosella	0
	Cracticus torquatus	Grey Butcherbird	0
	Rhipidura albiscapa	Grey Fantail	0
	Anthochaera carunculata	Red Wattlebird	0
	Egretta novaehollandiae	White-faced Heron	0
	Platycercus eximius	Eastern Rosella	0
	Cacatua galerita	Sulphur-crested Cockatoo	0
	Eolophus roseicapillus	Galah	0
	Coracina novaehollandiae	Black-faced Cuckoo-shrike	0
	Acanthiza nana	Yellow Thornbill	0
	Smicrornis brevirostris	Weebill	0
	Grallina cyanoleuca	Magpie-lark	0
	Calyptorhynchus funereus	Yellow-tailed Black-Cockatoo	0
	Anthus novaeseelandiae	Australian Pipit	0
	Pelecanus conspicillatus	Australian Pelican	0
	Cracticus tibicen	Australian Magpie	0
	Manorina melanocephala	Noisy Miner	0
*	Sturnus vulgaris	Common Starling	0
	Ocyphaps lophotes	Crested Pigeon	0
	Corvus coronoides	Australian Raven	0
*	Sturnus tristis	Common Myna	0
	<i>Malurus</i> sp.	Unidentified Fairy-wren	0
Mamma	lia		
	Austronomus australis	White-striped Free-tailed bat	SG
	Chalinolobus gouldii	Gould's wattled Bat	D
	Myotis macropus	Southern Myotis	SG
	Vespadelus vulturnus	Little forest Bat	D
	Vespadelus darlingtoni	Large forest Bat	D
	Miniopterus orianae oceanensis	Large Bent-winged Bat	SG
	Vespadelus pumilus	Eastern Forest Bat	SG
	Vespadelus troughtoni	Eastern Cave Bat	SG

Exotic	Scientific Name	Common Name	Observation type*
	Chalinolobus.morio	Chocolate Wattled Bat	SG
	Vespadelus regulus	Southern Forest Bat	SG
	Trichosurus vulpecula	Common Brushtail Possum	0
*	Oryctolagus cuniculus	Rabbit	0
	Macropus giganteus	Eastern Grey Kangaroo	0
	Equus caballus	Horse	0
	Mus musculus	House Mouse	0
Reptilia			
	Pseudechis porphyriacus	Red-bellied Black Snake	0

*Observation key: O – Observed, H – Heard, D - Definite (anabat), Pr - Probable (anabat), SG - Species Group (Call made by one of two or more species. Call characteristics overlap making it too difficult to distinguish between species)

Appendix C Anabat analysis



Anabat analysis – 12524108 - Moss Vale Plastics Recycling and Reprocessing Facility

Analysis method

Bat calls were recorded during field surveys using Anabat Express Zero Crossing detectors (Titley Scientific).

The full night zero crossing analysis file (zca file) recorded using the detector was converted to zc sequence files using Anabat Insight (version 1.9.7) for analysis and in order to add metadata (e.g. species label etc). During the conversion process a filter was applied to identify bat sequences and remove noise files. Noise files were moved to a separate folder for later checking.

The *Bat calls of NSW: Region based guide to the echolocation calls of microchiropteran bats* (Pennay et al. 2004) was used to assist call analysis. Call identification was also assisted by consulting distribution information for potential species (Pennay et al 2011; Churchill 2008; Van Dyck et al. 2013) and records from BioNet (December 2020). No reference calls were collected during the survey.

A call (pass) was defined as a sequence of three or more consecutive pulses of similar frequency and shape. Calls with less than three defined consecutive pulses of similar frequency and shape were not unambiguously identified to a species but were used as part of the activity count for the survey area. 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 (see Mills *et al.* 1996 & Duffy *et al.* 2000 for similar process) as summarised in Table 1. Due to the absence of reference calls from the survey area, high level of variability within a bat call and overlap in call characteristics between some species, a conservative approach was taken when analysing calls.

Species nomenclature follows van Dyck et al. (2013) and Reardon et al (2014).

Identification	Description
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 type or call lacks sufficient detail.
SG - Species Group	Call made by one of two or more species. Call characteristics overlap making it too difficult to distinguish between species for e.g.
	Chalinolobus gouldii /Mormopterus ozimops sp.
	Nyctophilus sp. The calls of Nyctophilus geoffroyi / gouldi cannot be distinguished during the analysis process and are therefore lumped together.
	Nyctophilus sp/Myotis macropus. The calls of these species can be easily confused during the analysis process and are therefore often lumped together.

Table 1Confidence ratings applied to calls

Summary of results and survey effort

Anabat detector surveys were completed within the study area at 2 sites for one night on 2nd March 2021. Approximately 738 zc files were recorded and analysed. Three species were positively (Definite) identified of the 25 or so species that are known to occur from the locality of the study area (BioNet 2020, Pennay et al, 2011; Van Dyck et al. 2013). As many as seven other species may also have been recorded, but poor data quality and/or interspecific call similarities precluded reliable identification of additional species.



Two threatened species, listed under the NSW *Biodiversity Conservation Act 2016* (BC Act) were identified as probably (PR) identified from within the study area.

- Miniopterus orianae oceanensis (vulnerable BC Act) Species Group (SG) recordings were attributed to the species group Austronomus australis, M.o. oceanensis/V.vulturnus species. It is likely that some calls from the species group are from Miniopterus orianae oceanensis.
- Myotis macropus (vulnerable BC Act) Species Group (SG) recordings were attributed to the species group Nyctophilus sp./Myotis Macropus. The call characteristics of both species are very similar and can be easily confused particularly when call quality is less than optimal. It is likely that some calls attributed to the species group Nyctophilus sp./Myotis Macropus are Myotis macropus.

Examples of bat call sonograms definitively identified to species are presented in Appendix 1.

Table 2 Summary of bat call analysis – March 2020

	Unit/date	Unit/date
Species/ Species group	SN542859	SN507312
	2/03/2020	2/03/2020
Austronomus australis,M.o.oceanensis/V.vulturnus		SG
Chalinolobus gouldii	D	D
C.gouldii/Ozimops sp.	SG	SG
M. australis/V. pumilus		SG
Myotis macropus (v) / Nyctophilus sp.	SG	
M.o.oceanensis/Vespadelus sp.	SG	
V. pumilus/troughtoni		SG
V.darlingtoni/V.regulus	SG	
Vespadelus sp./C.morio		SG
Vespadelus vulturnus		D
Vespadelus darlingtoni	D	

References

BioNet- NSW Government, Department of Environment and Heritage (2020) BioNet – the website for the Atlas of NSW wildlife. http://www.bionet.nsw.gov.au/

Churchill, S 2008. Australian Bats, Allen and Unwin, Australia.

Duffy, AM, Lumsden, LF, Caddle, CR, Chick, RR & Newell, GR 2000. The efficacy of Anabat ultrasonic detectors and harp traps for surveying microchiropterans in southeastern Australia, *Acta Chiropterologica* 2: 127-144.

Mills, DJ, Norton, TW, Parnaby, HE, Cunningham, RB & Nix, HA 1996, Designing surveys for microchiropteran bats in complex forest landscapes – a pilot study from south-east Australia. *Forest Ecology and management* 85 (1-3):149-161.

Pennay, M., Law, B., and Lunney, D. 2011. Review of the Distribution and status of the bat fauna of NSW and the ACT. Pp. 226-256 in The Biology and Conservation of Australian Bats, edited by Law., B, Eby., P, and Lunney., D.



Pennay, M, Law, B, Reinhold, L 2004. Bat calls of New South Wales: Region based guide to the echolocation calls of Microchiropteran bats, NSW Department of Environment and Climate Change, Hurstville.

Reardon, T. B., McKenzie, N. L., Cooper, S. J. B., Appleton., B., Carthew, S. and Adams, M 2014 A molecular and morphological investigation of species boundaries and phylogenetic relationships in Australian free-tailed bats Mormopterus (Chiroptera : Molossidae). *Australian Journal of Zoology* 62: 109-136.

Van Dyke. S, Gynther. I, and Baker. A. 2013. Field Companion To The Mammals of Australia. New Holland Publishers.







Figure 1 Bat call recording attributed to Chalinolobus gouldii



Appendix D PCT and vegetation integrity plot data

Summary of vegetation integrity plot data

PCT ID	Plot	Tree richness	Shrub richness	Grass and grass-like richness	Forb richness	Fern richness	Other richness	Tree cover	Shrub cover	Grass and grass-like cover	Forb cover	Fern cover	Other cover	Litter cover	Total length of fallen logs (m)	Number of large trees (threshold >50 cm
Farm Dam	S															
1256	Benchmark	1	10	9	8	2	1	0	6	94	7	0	0	0	0	0
	3	0	0	7	1	0	0	0	0	43.4	50	0	0	0	0	0
	4	0	0	4	3	0	0	0.0	0.0	65.3	25.1	0.0	0.0	0	0	0
Planted tre	es															
944	Benchmark	6	10	7	15	3	5	53	12	36	14	3	4	73	87	2
	6 (outside of proposal site)	1	0	5	0	0	0	35	0	14	0	0	0	9.2	3	1
	7	2	5	2	0	0	0	10.5	31	20.2	0	0	0	25	0	2
Exotic grassland																
	1	0	0	6	3	0	0	0.0	0.0	13.5	0.6	0.0	0.0	0	0	0
	2	0	0	6	3	0	0	0.0	0.0	19.8	0.8	0.0	0.0	0	0	0
	5	0	0	3	3	0	0	0.0	0.0	3.5	0.8	0.0	0.0	9.0	0	0
Appendix E Biodiversity credit report



Proposal Details

Assessment Id	Proposal Name	BAM data last updated *
00024641/BAAS19071/21/00024642	Plasrefine - Moss Vale Plastics Recycling and Reprocessing Facility	10/06/2021
Assessor Name	Assessor Number	BAM Data version *
Madeline Young	BAAS19071	45
Proponent Names	Report Created	BAM Case Status
	14/09/2021	Open
Assessment Revision	Assessment Type	Date Finalised
0	Major Projects	To be finalised

* Disclaimer: BAM data last updated may indicate either complete or partial update of the BAM calculator database. BAM calculator database may not be completely aligned with Bionet.

Potential Serious and Irreversible Impacts Name of threatened ecological community Listing status Name of Plant Community Type/ID Nil Species Nil Additional Information for Approval

Assessment Id

Proposal Name



PCTs With Customized Benchmarks

PCT	
No Changes	
Predicted Threatened Species Not On Site	
Name	

No Changes

Ecosystem Credit Summary (Number and class of biodiversity credits to be retired)

Name of Plant Community Type/ID	Name of threatened ecological community	Area of impact	HBT Cr	No HBT Cr	Total credits to be retired
1256-Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion	Not a TEC	0.2	0	5	5
944-Mountain Grey Gum - Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion	Not a TEC	0.1	0	2	2

Assessment Id

Proposal Name



944-Mountain Grey Gum -	Like-for-like credit retirement options							
Narrow-leaved Peppermint	Class	Trading group	Zone	НВТ	Credits	IBRA region		
the Southern Highlands, southern Sydney Basin Bioregion	Southern Tableland Wet Sclerophyll Forests This includes PCT's: 944, 951, 1070, 1097, 1197	Southern Tableland Wet Sclerophyll Forests >=70% and <90%	944_plantedtre es	No	2	Moss Vale, Burragorang, Ettrema, Illawarra and Sydney Cataract. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		
1256-Tableland swamp	Like-for-like credit retir	ement options						
drainage sites of the western	Class	Trading group	Zone	HBT	Credits	IBRA region		
Sydney Basin Bioregion and South Eastern Highlands Bioregion	Montane Bogs and Fens This includes PCT's: 765, 766, 1229, 1256	Montane Bogs and Fens >=70% and <90%	1256_PCT1256 _Poor3	No	5	Moss Vale, Burragorang, Ettrema, Illawarra and Sydney Cataract. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.		

Species Credit Summary

Assessment Id

Proposal Name



Species	Vegetation Zone/s		Area / Count	Credits			
Myotis macropus / Southern Myotis	1256_PCT1256_Poor3, 944_plantedtrees		0.3	7.00			
Credit Retirement Options	Like-for-like credit retirement options						
Myotis macropus / Southern Myotis	Spp IBRA subregion			ubregion			
	Myotis macropus / Southern Myotis Any in NSW			NSW			

Assessment Id

Proposal Name



Proposal Details

Assessment Id	Proposal Name	BAM data last updated *		
00024641/BAAS19071/21/00024642	Plasrefine - Moss Vale Plastics Recycling and Reprocessing Facility	10/06/2021		
Assessor Name	Assessor Number	BAM Data version *		
Madeline Young	BAAS19071	45		
Proponent Name(s)	Report Created	BAM Case Status		
	14/09/2021	Open		
Assessment Revision	Assessment Type	Date Finalised		
0	Major Projects	To be finalised		
	* Disclaimer: BAM data last updated may indicate either complete or partial update of			

calculator database. BAM calculator database may not be completely aligned with Bionet.

Potential Serious and Irreversible Impacts

Name of threatened ecological community	Listing status	Name of Plant Community Type/ID
Nil		
Species		
Nil		

Additional Information for Approval

PCTs With Customized Benchmarks

PCT	
No Changes	



Predicted Threatened Species Not On Site

Name	
No Changes	

Ecosystem Credit Summary (Number and class of biodiversity credits to be retired)

Name of Plant Community Type,	lant Community Type/ID Name of threatened ecolog		al communit	y A	Area of impac	t HBT Cr	No HBT Cr	Total credits to be retired	
1256-Tableland swamp meadow on impeded drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion		Not a TEC			0.2	2 0	5	5.00	
944-Mountain Grey Gum - Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion		Not a TEC			0.7	0	2	2.00	
944-Mountain Grey Gum -	- Like-for-like credit retirement options								
Narrow-leaved Peppermint grassy woodland on shales of the Southern Highlands, southern Sydney Basin Bioregion	Class	Trading group	Zone	HBT	Credits	IBRA region	BRA region		
	Southern Tableland Wet Sclerophyll Forests This includes PCT's: 944, 951, 1070, 1097, 1197	Southern Tableland Wet Sclerophyll Forests >=70% and <90%	944_plante dtrees	No	2	Moss Vale,B Illawarra an Any IBRA su kilometers c impacted si	Burragorang, d Sydney Cat or Ibregion that of the outer e te.	Ettrema, caract. is within 100 edge of the	
	Variation options								
	Formation	Trading group	Zone	HBT	Credits	IBRA region			

Assessment Id



	Wet Sclerophyll Forests (Grassy sub-formation)	Tier 2 or higher threat status	944_plante dtrees	No	2	IBRA Region: Sydney Basin, or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.
1256-Tableland swamp	Like-for-like credit retiren	nent options				
meadow on impeded drainage sites of the western	Class	Trading group	Zone	HBT	Credits	IBRA region
drainage sites of the western Sydney Basin Bioregion and South Eastern Highlands Bioregion	Montane Bogs and Fens This includes PCT's: 765, 766, 1229, 1256	Montane Bogs and Fens >=70% and <90%	1256_PCT1 256_Poor3	No	5	Moss Vale,Burragorang, Ettrema, Illawarra and Sydney Cataract. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.
	Variation options					
	Formation	Trading group	Zone	HBT	Credits	IBRA region
	Freshwater Wetlands	Tier 2 or higher threat status	1256_PCT1 256_Poor3	No	5	IBRA Region: Sydney Basin, or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.

Species Credit Summary

Species	Vegetation Zone/s	Area / Count	Credits
Myotis macropus / Southern Myotis	1256_PCT1256_Poor3,	0.3	7.00
	944_plantedtrees		



Credit Retirement Options Like-for-like options Myotis macropus/ Spp **IBRA** region Southern Myotis Myotis macropus/Southern Myotis Any in NSW Variation options Any species with same or **IBRA** region Kingdom higher category of listing under Part 4 of the BC Act shown below Vulnerable Moss Vale, Burragorang, Ettrema, Fauna Illawarra and Sydney Cataract. or Any IBRA subregion that is within 100 kilometers of the outer edge of the impacted site.

Assessment Id



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