

Prescribed Ecology Actions Report (PEAR)

for

Pacific Brook Christian School Lot 100 DP 1261496 Maitland Street, Muswellbrook

Stage 0: Proposed erection of demountable school buildings in a cleared area on site prior to construction of permanent school buildings on site

Prepared for:Pacific Brook Christian School LtdReport No:AE20-REP-2144-ISS 3Prepared by:Abel EcologyDate:9 November 2020

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List of Abbreviations

ALS	Actual Lot Size
BAM	Biodiversity Assessment Method
BC Act	Biodiversity Conservation Act 2016
BCR	Biodiversity Conservation Regulation 2017
BDAR	Biodiversity Development Assessment Report
d.b.h.	Diameter at breast height (~1.4 metres)
EEC	Endangered Ecological Community
LEP	Local Environmental Plan
lga	Local Government Area
MLS	Minimum Lot size

Note regarding maps in this report

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Executive summary

A demolition DA is currently being assessed by council for demolition of a glasshouse, sheds, areas of hardstand and trees on site, where shown on the demolition plan.

A separate SEARS application is being submitted for an overall masterplan of the school facilities, being permanent school buildings and approval of stage 0, which comprises temporary, demountable buildings, within a small area of the site. Tree removal will be required for the Stage 0 carpark works.

A biodiversity survey was carried out at Lot 100 DP 1261496, Maitland Street, Muswellbrook 'the site' to assess the likely impacts of the proposal on species and ecological communities present on the site, and whether the proposal requires a Biodiversity Development Assessment Report (BDAR) because it is a likely trigger to entry into the Biodiversity Offsets Scheme identified in s. 7.4 of the *Biodiversity Conservation Act 2016*.

This report also describes whether there is likely to be any significant effect on any endangered ecological community, endangered population, threatened species or their habitats, as per the listings in the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act 1999) (Commonwealth legislation).

The areas to be affected are previously disturbed areas.

If any of three thresholds are triggered, then a Biodiversity Development Assessment Report (BDAR) must be prepared by an accredited assessor for the Authority to issue a consent or an approval and a calculation of offsetting required'.

The following three considerations are triggers for entry into the Biodiversity Assessment Method.

1. Threshold 1: The proposal to erect demountable classrooms in a cleared area on site does not exceed the clearing threshold area as described in clause 7.2 of the BC Regulation 2017. The larger concept design for the permanent school buildings indicates approximately 0.46 ha of vegetation clearing (some already seeking approval for removal under the demolition DA and some non-native but is likely to exceed the clearing area threshold for entry into the Biodiversity Offset Scheme triggering the need for a Biodiversity Development Assessment Report.

2. Threshold 2: Neither the proposal to erect demountable classrooms in a cleared area on site, or later permanent school buildings per the Concept Plan on site undertake clearing of native vegetation or any prescribed activities (clause 6.1 of the BC Regulation 2017) on land shaded in the Biodiversity Values Land Map.



3. Threshold 3: The proposal for the permanent school buildings and playgrounds per the school Concept Plan proposal as discussed with the architects has been checked to ensure retention of trees identified on site from two threatened populations of species listed as endangered in the Hunter Catchment: Tree 73 (*Eucalyptus camaldulensis*) and Tree 51 (*Acacia pendula*). Therefore, a significant effect on these threatened populations of the area is unlikely and a Biodiversity Development Assessment Report is not required, based solely on Threshold 3.

There is an impediment to this proposal in the scope of this report. One of the three thresholds for entry into the Biodiversity Offsets Scheme (Threshold 1) is triggered by the Master Plan proposal.

A report prepared using the Biodiversity Assessment Method is recommended for the Master Plan. The provisions of the EPBC Act 1999 do not apply to this proposal and it does not require referral to the Commonwealth.

Recommendations

- 1. A Biodiversity Development Assessment Report prepared by an accredited assessor will be required to accompany the Master Plan whole school proposal DA to council;
- 2. A qualified arborist be engaged prior to any demolition or construction works to erect Australian Standard tree protection fencing to ensure protection and retention of Trees 73 and 51 which are threatened Hunter Catchment populations of *Eucalyptus camaldulensis* and *Acacia pendula*. Tree T169 may be removed.
- 3. Additional vegetation removal outside of the Stage 0 area and the cleared area/ approved demolition DA is prohibited without council approval;
- 4. The Tamarix aphylla (Pine Athell) which is a weed of national significance should be removed if it resprouts or seeds on site;
- 5. Other High Threat Exotic weeds on site (Section 5.3) should be controlled by the site owner;
- 6. Landscaping appropriate to a school and local area should be installed post installation of demountables;
- 7. Erosion and sediment control structures are to be installed prior to any earthworks commencing;
- 8. Erosion and sediment control structures are to be cleared after any storm event.





Figure 1. Locality map for Maitland Street, Muswellbrook.

Site location

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Figure 2. Aerial photo of the site and local area.

Key



Site location



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Legend

Biodiversity Values that have been mapped for more than 90 days

Biodiversity Values added within last 90 days

Site location

Source: https://www.lmbc.nsw.gov.au/Maps/index.html?viewer=BVMap





Figure 4. Stage 0 area on site for proposed location of demountable classrooms.

Source: NBRS Architecture drawing 19055-NBRS-DR-A-PP-0240 Rev 3





Figure 5. Master plan layout.

Source: NBRS Architecture drawing plan 19055-NBRS-DR-A-PP-0201 Rev. 2





Figure 6. Keith Vegetation classes mapped for the site and surrounding area.



Site location

https://datasets.seed.nsw.gov.au/dataset/hunter-valley-remnant-vegetation-surveys-peake-vis_id-22951f481





Eucalyptus camaldulensis tree tagged 169 planted near to driveway.



Acacia pendula tree tagged 51 in the arborist report.



Eucalyptus camaldulensis tree tagged 73.



Acacia pendula juveniles near to boundary with golf course.

Figure 7. Photographs.





Figure 8. Local records of threatened plants and plant populations.

Key

- \star Site location
- Acacia pendula population in the Hunter catchment
- Eucalyptus camaldulensis population in the Hunter catchment
- Slaty Red Gum (Eucalyptus glaucina)
- Narrow-leaved Black Peppermint (Eucalyptus nicholii)
- ^Cymbidium canaliculatum population in the Hunter Catchment







Key

- 💥 🔹 Acacia pendula
- Eucalyptus camaldulensis



20 x 20 m Vegetation Plot survey





Figure 10. Historical Aerial Imagery from 1958 (above) and 1974 (below).

Source. NSW Government Historical Imagery website:

https://portal.spatial.nsw.gov.au/portal/apps/webappviewer/index.html?id=f7c215b873864d44bccdd da8075238cb



1. Introduction

1.1 Legislative context

This Prescribed Ecology Actions Report meets the requirements of the Biodiversity Conservation Act 2016 to enable a Council or other consent or determining authority to assess a proposed development or activity under Part 4 of the Environmental Planning and Assessment Act 1979 (EP&A Act).

The authority must consider the following three Biodiversity Offset Scheme Development Thresholds.

- Threshold Trigger 1: Exceeding the clearing threshold on an area of native vegetation
- Threshold Trigger 2: Development or a prescribed activity is carried out on land included in the Biodiversity Values Land Map.
- Threshold Trigger 3: A "significant effect" on threatened species or ecological communities.

A biodiversity survey of the proposed development site at Maitland Street Muswellbrook, Lot 100 DP 1261496 ('the site' – Figure 1) was undertaken on 9th to 12th June with a repeat visit 13th August 2020. This Prescribed Ecology Actions Report investigates whether the impacts of proposals to erect demountable buildings in a cleared area and later construction of permanent school buildings on site will trigger any of the three thresholds to entry into the Biodiversity Offsets Scheme, thereby requiring a Biodiversity Development Assessment Report.

This assessment addresses both 'endangered' and 'vulnerable', as required by the Biodiversity Conservation Act 2016 (BCA 2016). Throughout this report 'threatened' refers to those species and communities listed as 'endangered' or 'vulnerable' in Schedules 1 & 2 of the BC Act 2016.

If any of the three thresholds are triggered, then a Biodiversity Development Assessment Report (BDAR) must be prepared by an accredited assessor for the Authority to issue a consent or an approval and a calculation of offsetting required.

1.2 The proposal

The proposal Stage 0 (Figure 4) is to erect temporary demountable buildings within a cleared area on site, and consists of:

- a) Parking wide load trucks on site
- b) Removing demountable classroom buildings with cranes
- c) Stabilising buildings on piers
- d) Constructing a car park

Vegetation removal will be required for the car park area of this activity.

There are seven trees to be removed, being three Callistemons T217, T218 and T219, and four she-oak trees T220, T221, T222 and T224.



Other construction will be in an area that is being assessed by Council under a demolition DA.

The proposal is to later erect permanent school facilities on site (buildings and playing fields) per school Concept Plan (Figure 5).

Table 1. Details of lot size and size of proposed native vegetation clearing.

Component of site	Area m ²	Proportion of the site %
Whole site	23,590	100
Stage 0 Extent of proposed native vegetation clearing	419	1.8
Concept plan Extent of proposed native vegetation clearing	4,629	19.6

1.3 Sources of information used in this assessment

Literature reviewed in order to assess possible issues relating to this site include: Air photo (SIX maps) Survey map (Itsl.com.au / NBRS Architecture) Vegetation map (SEED) Schedules to the BC Act 2016 Schedules to the EPBC Act 1999 OEH Atlas of NSW Wildlife NSW Government Historical Imagery website

2. Biodiversity offsets scheme thresholds 1 and 2

2.1 Threshold One: Biodiversity Conservation Regulation 2017 Development area assessment thresholds

Clearing of native vegetation is declared by clause 7.2(1) to exceed the biodiversity offsets scheme threshold if the area proposed to be cleared is the area set out in Column 2 of the Table to that clause (Table 2 below) opposite the minimum lot size applicable to the land to be cleared in Column 1 of that Table.

Clearing of native vegetation will trigger entry into the offsets scheme if clearing is greater than the assessment threshold. To determine the correct threshold from Table 2 below, the appropriate minimum lot size of land must be selected. The minimum lot size of land can be found on the NSW planning portal https://www.planningportal.nsw.gov.au/find-a-property/property/.



Table 2: Areas section 7.2(4) Biodiversity	Conservation Regulation 2017.
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	Land to be considered	Assessment threshold
	Minimum lot size of land	Area of clearing
Α	Less than 1 hectare	0.25 hectare or more
В	Less than 40 hectares but not less than 1 hectare	0.5 hectare or more
С	Less than 1,000 hectares but not less than 40 hectares	1 hectare or more
D	1,000 hectares or more	2 hectares or more

The size of the lot is approximately 2.3ha. The parcel of land is zoned RU3 (forestry) and the minimum lot size for this lot is 600 m2. Row A in Table 2 is therefore appropriate for this proposal, and the threshold for clearing of native vegetation is 0.25 ha.

Conclusion

For the erection of demountable classrooms on site in an already cleared area the proposed clearing does not exceed the threshold and entry into the BC Act offset scheme is not required in this instance.

Clearing based on the longer-term school concept plan will remove approximately 0.46 hectares of vegetation but this includes that seeking separate approval under a demolition plan and some nonnative vegetation. The Demolition DA was still under assessment at the time this report was completed. This is over the 0.25 ha clearing area threshold for entry into the Biodiversity Offset Scheme, requiring a Biodiversity Development Assessment Report prepared by an accredited assessor.

2.2 Threshold Two: Clearing or prescribed activities as listed in the Biodiversity Conservation Regulation 2017 on land included on the Biodiversity Values Map

No part of the site is included on the Biodiversity Values Map (Figure 3). Threshold two is not breached.

Conclusion

The threshold two trigger for entry into the Biodiversity offsets scheme is not activated by any part of the proposal. A Biodiversity Development Assessment Report is not required based on this threshold.

3. Landscape features of the site and the locality

3.1 Site description

For the purposes of this report, the site (Figure 1) is defined by the property boundaries of lot 100. It is approximately 2.3 ha. in size and the elevation is approximately 150 m above sea level.

https://www.planningportal.nsw.gov.au/find-a-property/



The adjacent properties (Figure 2) are a mix of commercial, industrial, a golf course and residential land uses.

The site is level with a slight slope to a watercourse at the north west boundary of the site. This watercourse flows northeast into the adjoining golf course and on to Muscle Creek via a series of dams on the golf course. Muscle Creek flows west into the Hunter River which at its closest is 1.3 km north-west of the site. Stormwater management on site is by overland flow.

The vegetation on site is described in detail in Section 5 below and fauna habitat is detailed in Section 5 below.

3.2 History of the site

The site was cleared of vegetation in 1958 (Figure 10) with today's perimeter screen plantings of *Casuarina* trees evident by 1974 (Figure 10) and for many decades has been a NSW State Forests plant nursery and arboretum.

The landform and drainage have been altered for use of the site by NSW State Forests and by road works for the adjacent New England Highway.

3.3 Landscape features

3.3.1 Location and Physical Environment

The site is on Maitland Street close to the Muswellbrook town centre.

Muswellbrook sits within the Sydney Basin Bioregion, in the Hunter Valley IBRA subregion.

The Hunter Valley subregion is at the intersection of a number of bioregions, where ecosystems from the coast, inland and the north and south all meet. It is characterised by rolling hills and wide valleys, with a meandering river system on a wide flood plain.

The geology of the Hunter Valley region's landscape includes Permian shales, sandstones, conglomerates, volcanics and coal measures. These formations are dissected by unconsolidated alluviums associated with the Hunter River. There are a variety of harsh texture contrast (duplex) soils on the slopes; and deep sandy alluvial loam on the valley floors.

The site location indicates it may once have supported Central Hunter Valley eucalypt forest and woodland ecological communities which occur on soils derived from the Permian sedimentary bedrock found on the valley floors and on lower hillslopes and low ridges.

3.3.2 Site landscape features

The following landscape features are present on the site (Table 3).



Table 3. Site landscape features.

Vegetation	The entire site has been cleared or disturbed.
	There are no remnant local native trees.
Non-native vegetation	The landscape has potential for foraging habitat for
_	threatened species of bats.
Human structures	Buildings to be demolished have very little potential as bat
	roosts.
Wetlands/dams/watercourse	On the site boundary to the north west is a Strahler first
	order stream.
Karst, caves, crevices and other	None
geological features of significance	
Roads	Vehicle traffic and road mortality - No roadkill was
	observed on the site.

4. Field survey methods

4.1 BioNet Atlas of NSW Wildlife website search

Data from the BioNet Atlas website, which holds records from a number of custodians. The data are only indicative and cannot be considered a comprehensive inventory, and may contain errors and omissions. Species listed under the Sensitive Species Data Policy may have their locations denatured (^ rounded to 0.1°C; ^^ rounded to 0.01°C. Copyright the State of NSW through the Department of Planning, Industry and Environment.

Search criteria: Licensed Report of all Valid Records of Threatened (listed on BC Act 2016) or Commonwealth listed Entities in selected area [North: -32.21 West: 150.84 East: 150.94 South: -32.31] recorded since 01 Jan 2000 until 22 Jun 2020 returned a total of 167 records of 32 species.

These species (Table 4) were considered in designing field survey targets and methods. Unsuitable candidates were eliminated on the basis of habitat requirements (Appendix 5 and Appendix 6).



Table 4: BioNet threatened flora & fauna species records for a 5 km radius of the site since 1 Jan 2000.

Scientific Name	Common Name	NSW status	Comm. status
Delma impar	Striped Legless Lizard	V	V
Anseranas semipalmata	Magpie Goose	V	
Hirundapus caudacutus	White-throated Needletail	Р	V
Ephippiorhynchus asiaticus	Black-necked Stork	E1	
Haliaeetus leucogaster	White-bellied Sea-Eagle	V	С
Hieraaetus morphnoides	Little Eagle	V	
^^Calyptorhynchus lathami	Glossy Black-Cockatoo	V	
Glossopsitta pusilla	Little Lorikeet	V	
Climacteris picumnus victoriae	Brown Treecreeper (eastern subspecies)	V	
Chthonicola sagittata	Speckled Warbler	V	
Pomatostomus temporalis temporalis	Grey-crowned Babbler (eastern subspecies)	V	
Artamus cyanopterus cyanopterus	Dusky Woodswallow	V	
Dasyurus maculatus	Spotted-tailed Quoll	V	E
Phascogale tapoatafa	Brush-tailed Phascogale	V	
Phascolarctos cinereus	Koala	V	V
Petaurus norfolcensis	Squirrel Glider	V	
Pteropus poliocephalus	Grey-headed Flying-fox	V	V
Saccolaimus flaviventris	Yellow-bellied Sheathtail-bat	V	
Micronomus norfolkensis	Eastern Coastal Free-tailed Bat	V	
Chalinolobus dwyeri	Large-eared Pied Bat	V	V
Falsistrellus tasmaniensis	Eastern False Pipistrelle	V	
Myotis macropus	Southern Myotis	V	
Scoteanax rueppellii	Greater Broad-nosed Bat	V	
Vespadelus troughtoni	Eastern Cave Bat	V	
Miniopterus australis	Little Bent-winged Bat	V	
Miniopterus orianae oceanensis	Large Bent-winged Bat	V	
Acacia pendula	Acacia pendula population in the Hunter catchment	E2	
Eucalyptus camaldulensis	Eucalyptus camaldulensis population in the Hunter catchment	E2	
Eucalyptus glaucina	Slaty Red Gum	V	V
^^Cymbidium canaliculatum	Cymbidium canaliculatum population in the Hunter Catchment	E2	
^^Diuris tricolor	Pine Donkey Orchid population in the Muswellbrook local government area	E2	
^^Diuris tricolor	Pine Donkey Orchid	V	



Scientific Name	Common Name	NSW status	Comm. status
Hieraaetus morphnoides	Little Eagle	V	
^^Calyptorhynchus lathami	Glossy Black-Cockatoo	V	
Glossopsitta pusilla	Little Lorikeet	V	
Artamus cyanopterus cyanopterus	Dusky Woodswallow	V	
Pteropus poliocephalus	Grey-headed Flying-fox	V	V
Saccolaimus flaviventris	Yellow-bellied Sheathtail-bat	V	
Micronomus norfolkensis	Eastern Coastal Free-tailed Bat	V	
Chalinolobus dwyeri	Large-eared Pied Bat	V	V
Falsistrellus tasmaniensis	Eastern False Pipistrelle	V	
Scoteanax rueppellii	Greater Broad-nosed Bat	V	
Vespadelus troughtoni	Eastern Cave Bat	V	
Miniopterus australis	Little Bent-winged Bat	V	
Miniopterus orianae oceanensis	Large Bent-winged Bat	V	
Acacia pendula	Acacia pendula population in the Hunter catchment	E2	
Eucalyptus camaldulensis	Eucalyptus camaldulensis population in the Hunter catchment	E2	

Table 5: Threatened species targeted in survey and 5 part tests.

Species for which suitable habitat occurs on the site within the range of the species but which did not appear in the Atlas record were added to Appendix 5 and Appendix 6. Targeted surveys were made for relevant threatened species (Table 5).



4.2 Field work effort

Over the four days of fieldwork a total of 55 hours were spent undertaking survey work on the site and surrounding habitat areas.

Date	Time	Temperature (°C)	Task	Hours (hrs x no. people)
9JUN20	1400 – 1700	14 – 19 clear	Vegetation and fauna survey	3 x 2 = 6
10JUN20	0700 - 1030 1130 - 1700	13 – 19 rain	Vegetation and fauna survey	9 x 2 = 18
11JUN20	0630 – 1700	14 – 20 morning rain	Vegetation and fauna survey	$10.5 \times 2 = 21$
12JUN20	0700 – 1200	14 – 19 clear	Vegetation and fauna survey	5 x 2 = 10
13AUG20	0745 – 1400	14 – 21 clear	Vegetation and fauna survey	6 x 1 = 6

Table 6. Survey dates and weather conditions.

Survey effort was concentrated within the site boundaries, although adjacent surrounding vegetation was noted (Figure 2).

4.3 Flora survey method, vegetation community and habitat classification

A flora survey was conducted to compile vegetation descriptions and species lists for the site. Targeted surveys were made for threatened plant species and populations shown in Table 4.

Vegetation quality is assessed as described below (Section 4.4). The plant community on site was classified according to the NSW VIS.

4.4 Simplified vegetation integrity assessment

On-site vegetation may be described according to a simplified vegetation integrity classification for each vegetation zone / habitat type. The simplified vegetation integrity assessment is based upon a modified version of the vegetation integrity assessment described in the NSW Biodiversity Assessment Method (BAM) 2017. This simplified assessment is based upon a qualitative assessment; no quantitative assessment was undertaken and no vegetation integrity score is calculated. The assessment requires the assessor to compare the observed vegetation with the vegetation type presumed to be present prior to 1750 (high quality native vegetation). Vegetation with good or moderate integrity usually provide higher quality habitat for a diverse range of indigenous species.

Four main qualitative classes of vegetation integrity are recognised. There is variation within each class, and in addition the class boundaries are somewhat fluid where one grades into the other.



Good integrity vegetation

Characteristics: Relatively high indigenous species diversity, diversity of flora species growth form (mix of trees, shrubs and groundcovers etc), diversity of tree size, canopy layer regeneration observed, fallen logs present on the ground, dead vegetative litter (leaves, twigs etc) cover present, weed invasion absent or minimal

Moderate integrity vegetation

Characteristics: Remnants and regenerating areas that have experienced disturbance but appear to retain the capability of recovery. Weed invasion may be moderate.

Poor integrity vegetation

Characteristics: The vegetation is highly disturbed. It typically consists of scattered trees/shrubs or clumps of trees and shrubs. Tree size diversity significantly reduced. The groundcover layer is comprised of a mix of indigenous species and exotic species. Fallen logs rare to absent, ground vegetative litter lacking.

Cleared class

Characteristics: Indigenous canopy species are absent and the indigenous understorey (shrubs/climbers/scramblers/groundcovers) are approximately less than 50%.

Note: some vegetation types naturally lack some of the characteristics. For example, trees are rare to absent in saltmarshes, sedge swamps, alpine herbfields and arid shrublands. However, providing the other characteristics are consistent with a natural undisturbed area of the same vegetation type then these vegetation types are classified as having "good integrity".

4.5 Fauna survey method

The methods of survey undertaken to detect the various faunal groups or their habitat are outlined below. Locations for specific survey methods are shown in Figure 6. Surveys were made for threatened species based on records of sightings from the BioNet Atlas website, and the Ecologist's knowledge.

Roads and road verges were searched for road-kill fauna. Surveys for mammals, reptiles and frogs are generally run concurrently.

Dates, weather and temperatures of all fieldwork were recorded and are tabulated in Table 6 above.

4.5.1 Diurnal fauna searches

Searching, opportunistic observations and call recording provides an indication of types of species using a site. These methods are used to identify and record live animals, or record indirect evidence of animal presence on the site. On occasions, specific surveys may be conducted for a targeted group or species, such as searching the margins of a dam for frogs.



Generally though, birds, reptiles, frogs and mammals, or evidence of them, may all be present in the same habitat at the time of survey, therefore searching for these faunal groups is generally run concurrently.

This involved:

- a) Searching shelter sites, basking sites, opportunistic observation, and assessment of shelter site diversity suitability for reptiles.
- b) Searching shelter sites, calling sites, egg deposition sites, spotlighting and triangulation on calling males for frogs.
- c) Opportunistic observations and identification of calls of species, and search for indirect evidence such as nests, feathers, scratchings and feeding signs for birds.
- d) Searching for indirect evidence, such as diggings, droppings, runways and burrows, and opportunistic observations for mammals.

While rigorous surveys are likely to find more species, high species richness for birds can be recorded in a relatively short amount of time. Bird surveys are used as a simple indicator of other parameters, such as biodiversity and the functioning of the ecosystem.

4.6 Species likely to occur

Species to be listed as 'likely to occur' or 'expected' (see Appendix 4), are common species generally found in the region, which are likely to occur on site if suitable habitat is present.

Native flora may include species local to the area (occurring in local remnants). Structure and species composition will depend upon locally occurring communities.

Expected species are common and, by definition, are not threatened species.

4.7 Limitations of the survey

This survey was conducted in the winter season. This was not suitable for summer migrants or temperature dependent species such as microbats.

The weather conditions were cool to cold, raining to clear, no breeze. This was not suitable for microbats or many frogs or reptiles, being too cold.

Species that may use the site were not detected during the survey for the following reasons:

- a) The species was present during the survey but was not detected due to dormancy, inactivity or cryptic habits.
- b) The species use the site at other times of the year but was not present during the survey due to being nomadic or migratory.



4.8 Staff associated with the field work

Table 7. Staff associated with field work and analysis of field work.

	Field work	Analysis of field work
Dr. Danny Watharmaan	Found and vegetation survey	Dr Danny Wotherspoon
Di Danny womerspoon	Fauna and vegetation survey	Mark Sherring
Alex Mackenzie	Fauna and vegetation survey	Dr Danny Wotherspoon
Dr Alicon Howitt	Equipa and vogetation survey	Dr Alison Hewitt
DI Alison Hewill	Facilia and vegetation solvey	Mark Sherring

5. Survey Results: Vegetation and habitat description

5.1 Site vegetation and habitat

The site contains two vegetation and habitat zones which are described below.

Fifty-three woody species were recorded including 35 native species, mostly not locally occurring.

Other dicotyledon herb species comprised 23 natives and 38 weed or exotic species.

Monocotyledons comprise 13 native and 11 weeds or exotic species.

No potential habitat trees were observed on the site.

There is generally a lack of fallen logs and dead wood or coarse woody debris.

Other site habitat characteristics are described below.

Appendix 1 shows the full list of flora found on the site.

5.1.1 Vegetation and habitat zone 1 arboretum

This zone comprises an arboretum collection of various trees and shrub species. These are mostly species that would have been produced and sold by the production nursery and some ornamental and screen plantings. Some possible regeneration of native species from the area is evident. The groundcover comprises sparse native and exotic herbs and grasses.

Trees of the local listed threatened plant population 'Acacia pendula population in the Hunter catchment' are noted on site (Figure 7). There is one large tree (Tree 51 in the arborist report), two smaller trees and one dozen juvenile trees surrounding these in an area on site shown in Figure 9.

Trees of the local listed threatened plant population '*Eucalyptus camaldulensis* in the Hunter catchment' are noted on site (Figure 7).



There is one large tree (Tree 73, dbh 99 cm in the arborist report) in the northwest of the site and one smaller tree (Tree 169 planted on a landscape mound) near to the driveway as shown in Figure 9.

Important habitat features that have significance for fauna occupation of the site are discussed below (Table 3).

The vegetation community is an arboretum and planted commercial landscape (Figure 10) with some endemic trees planted and some natural regeneration evident. The vegetation within this zone is classified as "cleared" poor integrity vegetation.

5.1.2 Vegetation and habitat zone 2 production nursery and retail sales area

The site is clear of any remnant native vegetation. All vegetation is a planted landscape, comprising various trees and shrub species. Those are mostly ornamental and screen plantings. The groundcover is mown herb layer of exotic grasses and some occasional natives.

The planted shrubs and garden beds surround sales buildings, sheds, glasshouses and hardstand areas from the production nursery and sales area. Important habitat features that have significance for fauna occupation of the site are discussed below (Table 8). These include both site disturbance and natural features.

Significant features	Observations
Frequency of large trees	Rare, none with fauna hollows.
(approx. > 80 cm DBH)	
Tree regeneration and	Most canopy species are a planted landscape of varying stem size
Tree stem-size diversity	depending on age and response to local habitat and climatic
	conditions. Acacia pendula showed regeneration with smaller trees
	and juveniles of varied stem size diameters surrounding it. Casuarina
	cristata are also regenerating.
Logs, woody debris and litter	Logs and woody debris generally absent due to past cleaning up. A
cover	lawn has been maintained in parts. There is little by way of ground
	level structural fauna habitat.
Food resources	Casuarina, Eucalyptus, Corymbia and Acacia provide food
	resources of blossoms and seeds.

Table 8. Significant features and observations for the site.

While it is difficult to tell, original vegetation on site is likely to have been one of the locally occurring Grassy Woodland communities of the Hunter Valley. Appendix 2 shows a comparison of species recorded in a 20 x 20 m vegetation survey plot on site against three locally occurring Grassy Woodland communities and three Commonwealth listed Endangered Ecological Communities in the area. Native species richness is generally too low to align strongly with any of these plant communities.



5.2 Species and Communities of conservation concern

There are no endangered ecological communities or threatened species observed on the site or likely to rely on the site for any part of their life cycle.

Trees of the local listed threatened plant population 'Acacia pendula population in the Hunter catchment' are noted on site (Figure 7). There is one large tree, two smaller trees and one dozen juvenile trees surrounding these in an area on site indicated in Figure 9. The species shows regeneration on site with smaller trees and juveniles of varied stem size diameters surrounding one larger (~10m high) tree.

Trees of the local listed threatened plant population '*Eucalyptus camaldulensis* in the Hunter catchment' are noted on site (Figure 7). There is one large tree (dbh = 99 cm) in the northwest of the site and one smaller tree (planted on a landscape mound) near to the driveway (Figure 9).

5.3 Weeds

There are two trees which are listed Weeds of National Significance: * Tamarix aphylla (Athel Pine) (T191)

https://www.environment.gov.au/biodiversity/invasive/weeds/publications/guidelines/wons/pubs/taphylla.pdf

* Phoenix canariensis (Canary Island Date Palm)

Other High threat exotic weeds on site include the following grasses: *Chloris gayana *Cenchrus clandestinus *Ehrharta erecta *Stenotaphrum secundatum *Paspalum dialatum

Shrubs: *Cestrum parqui (Green Cestrum) *Lycium ferocissimum (African boxthorn) *Ochna serrulata (Mickey Mouse plant)

Herbs: *Galenia pubescens *Bidens pilosa (Cobblers pegs) *Senecio madagascariensis (Fireweed) *Bryophyllum delagoense (Mother of millions)



Climbers: *Solanum seaforthianum *Araujia sericifera (Moth vine)

The *Biosecurity Act 2015* requires each landholder and/or occupier to control biosecurity matter (weeds) on their property. The landholder and/or occupier is to develop an effective control strategy and plan to ensure they meet their General Biosecurity Duty.

The General Biosecurity Duty (GBD) is imposed on any person who deals with biosecurity matter (weeds), and who knows (or ought reasonably to know) of the biosecurity risk posed (or likely to be posed), has a biosecurity duty to ensure that the risk associated with those weeds is prevented, eliminated or minimised - so far as is reasonably practicable. A requirement is that all public and private land owners or managers and all other people who deal with weed species (biosecurity matter) must use the most appropriate approach to prevent, eliminate or minimise the negative impact (biosecurity risk) of those weeds.

Council may issue a Biosecurity Direction when any owner/occupier fails in their biosecurity duty to control weeds on their land. The owner/occupier must comply with this biosecurity direction. A penalty notice or prosecution may follow if the owner/occupier fails to comply with the Biosecurity Direction.

6. Survey Results: Fauna

6.1 Species of conservation concern

No threatened species were observed on the site nor are likely to depend on the site.

6.2 Fauna results

A total of 27 species were detected, including 24 birds, two mammals and one frog.

Species listed as 'likely to occur' in the area are presented in Appendix 4. Note that the majority of the 'Expected Species' would not occur on the site due to the lack of habitat, but do occur in the area. All the species listed as 'likely to occur' are common throughout the locality and the region. It is unlikely that protected species will be affected at a local, regional or state-wide scale by the proposal.

The habitats for threatened species that occur in the area are tabulated in Appendix 5.



Table 9. List of fauna detected on the site.

Common Name	Scientific Name	Conservation Status	Recorded AE
	Frogs		
Common Eastern Froglet	1. Crinia signifera		W
Brown-striped Frog	1. Limnodynastes peronii		
Bleating Tree Frog	1. Litoria dentata		
Eastern Dwarf Tree Frog	1. Litoria fallax		
Broad-palmed Frog	1. Litoria latopalmata		
Peron's Tree Frog	1. Litoria peronii		
Laughing Tree Frog	1. Litoria tyleri		
Verreaux's Tree Frog	1. Litoria verreauxii		
N=	8		1

Common Name	Scientific Name	Conservation Status	Recorded AE
	Reptiles		
Broad Tailed Gecko	1. Phyllurus platurus		
Scaly-foot Lizard	1. Pygopus lepidopodus		
Red-throated Skink	1. Acritoscincus platynota		
Fence Skink	1. Cryptoblepharus virgatus		
Coppertail Skink	1. Ctenotus taeniolatus		
Eastern Water-skink	1. Eulamprus quoyii		
Dark-flecked Garden Sunskink	1. Lampropholis delicata		
Pale-flecked Garden Sunskink	1. Lampropholis guichenoti		
Weasel Skink	1. Saproscincus mustelinus		
Eastern Blue-tongued Skink	1. Tiliqua scincoides		
Jacky Lizard	1. Amphibolurus muricatus		
Bearded Dragon	1. Pogona barbata		
Red Bellied Black Snake	1. Pseudechis porphyriacus		
N=	13		0

Common Name	Scientific Name	Conservation Status	Recorded AE
	Birds		
Australian Wood Duck	1. Chenonetta jubata		0
Pacific Black Duck	1. Anas superciliosa		
White-faced Heron	1. Egretta novaehollandiae		0
Australian White Ibis	1. Threskiornis molucca		
Collared Sparrowhawk	1. Accipiter cirrocephalus		
Brown Goshawk	1. Accipiter fasciatus		
Nankeen Kestrel	1. Falco cenchroides		
Black Kite	1. Milvus migrans		0
Purple Swamphen	1. Porphyrio porphyrio		
Dusky Moorhen	1. Gallinula tenebrosa		
Eurasian Coot	1. Fulica atra		
Masked Lapwing	1. Vanellus miles		
Rock Dove*	1. Columba livia		
Spotted Turtle-dove*	1. Streptopelia chinensis		
Crested Pigeon	1. Ocyphaps lophotes		0
Glossy Black-cockatoo	1. Calyptorhynchus lathami		
Yellow-tailed Black-cockatoo	1. Calyptorhynchus funereus		W
Galah	1. Eolophus roseicapilla		0
Long-billed Corella	1. Cacatua tenuirostris		0
Sulphur-crested Cockatoo	1. Cacatua galerita		



Common Name	Scientific Name	Conservation Status	Recorded AE
	Birds		
Gang-gang Cockatoo	1. Callocephalon fimbriatum		
Scaly-breasted Lorikeet	1. Trichoglossus chlorolepidotus		
Rainbow Lorikeet	1. Trichoglossus haematodus		0
Musk Lorikeet	1. Glossopsitta concinna		0
Australian King-parrot	1. Alisterus scapularis		0
Crimson Rosella	1. Platycercus elegans		
Eastern Rosella	1. Platycercus eximius		0
Asian Koel	1. Eudynamys scolopaceus		
Channel-billed Cuckoo	1. Scythrops novaehollandiae		
Southern Boobook	1. Ninox novaeseelandiae		
Tawny Frogmouth	1. Podargus strigoides		
Laughing Kookaburra	1. Dacelo novaeguineae		
Sacred Kingfisher	1. Todiramphus sanctus		
Dollarbird	1. Eurystomus orientalis		
Satin Bowerbird	1. Ptilonorhynchus violaceus		
Superb Fairy-wren	1. Malurus cyaneus		0
Variegated Fairy-wren	1. Malurus lamberti		
Spotted Pardalote	1. Pardalotus punctatus		
White-browed Scrubwren	1. Sericornis frontalis		
Brown Gerygone	1. Gerygone mouki		
White-throated Gerygone	1. Gerygone albogularis		
White-throated Treecreeper	1. Cormobates leucophaea		
Brown Thornbill	1. Acanthiza pusilla		
Yellow-rumped Thornbill	1. Acanthiza chrysorrhoa		0
Striated Thornbill	1. Acanthiza lineata		
Buff-rumped Thornbill	1. Acanthiza reguloides		
Red Wattlebird	1. Anthochaera carunculata		0
Little Wattlebird	1. Anthochaera chrysoptera		-
Noisy Friarbird	1. Philemon corniculatus		0
Bell Miner	1. Manorina melanophrys		
Noisy Miner	1. Manorina melanocephala		0
Lewin's Honeyeater	1. Meliphaga lewinii		
Yellow-faced Honeyeater	1. Lichenostomus chrysops		
Blue faced honeyeater	1. Entomyzon cyanotis		0
White-plumed Honeyeater	1. Lichenostomus penicillatus		
White-naped Honeyeater	1. Melithreptus lunatus		
New Holland Honeveater	1. Phylidonyris novaehollandiae		
Eastern Spinebill	1. Acanthorhynchus tenuirostris		0
Eastern Yellow Robin	1. Eopsaltria australis		
Eastern Whipbird	1. Psophodes olivaceus		
Golden Whistler	1. Pachycephala pectoralis		
Rufous Whistler	1. Pachycephala rufiventris		
Grey Shrike-thrush	1. Colluricincla harmonica		
Magpie-lark	1. Grallina cyanoleuca		0
Rufous Fantail	1. Rhipidura rufifrons		
Grey Fantail	1. Rhipidura fuliginosa		
Willie Wagtail	1. Rhipidura leucophrys		0
Olive-backed Oriole	1. Oriolus sagittatus		
Black-faced Cuckoo-shrike	1. Coracina novaehollandiae		0
Grey Butcherbird	1. Cracticus torquatus		0
Australian Magpie	1. Cracticus tibicen		
Pied Currawong	1. Strepera graculina		0
Australian Raven	1. Corvus coronoides		0
House Sparrow	1. Passer domesticus		



Common Name	Scientific Name	Conservation Status	Recorded AE
	Birds		
Red-browed Finch	1. Neochmia temporalis		
Welcome Swallow	1. Hirundo neoxena		
Silvereye	1. Zosterops lateralis		
Common Blackbird*	1. Turdus merula		
Common Starling*	1. Sturnus vulgaris		
Common Myna*	1. Sturnus tristis		
N =	80		24

Common Name	Scientific Name	Conservation Status	Recorded AE	
Mammals				
Brown Antechinus	1. Antechinus stuartii			
Long-nosed Bandicoot	1. Perameles nasuta			
Common Wombat	1. Vombatus ursinus			
Sugar Glider	1. Petaurus breviceps			
Common Ringtail Possum	1. Pseudocheirus peregrinus			
Common Brushtail Possum	1. Trichosurus vulpecula			
Eastern Grey Kangaroo	1. Macropus giganteus			
Swamp Wallaby	1. Wallabia bicolor			
Grey-headed Flying-fox	1. Pteropus poliocephalus			
Yellow-bellied Sheathtail-bat	1. Saccolaimus flaviventris			
White-striped Freetail-bat	1. Austronomus australis			
Eastern Coastal Free-tail Bat	1. Micronomus norfolkensis			
Large-eared Pied Bat	1. Chalinolobus dwyeri			
Gould's Wattled Bat	1. Chalinolobus gouldii			
Chocolate Wattled Bat	1. Chalinolobus morio			
Eastern False Pipistrelle	1. Falsistrellus tasmaniensis			
Golden-tipped Bat	1. Kerivoula papuensis			
Little Bentwing-bat	1. Miniopterus australis			
Large Bent-winged Bat	1. Miniopterus orianae oceanensis			
Southern Myotis	1. Myotis macropus			
Lesser Long-eared Bat	1. Nyctophilus geoffroyi			
Gould's Long-eared Bat	1. Nyctophilus gouldi			
Greater Broad-nosed Bat	1. Scoteanax rueppellii			
Eastern Broad-nosed Bat	1. Scotorepens orion			
Large Forest Bat	1. Vespadelus darlingtoni			
Eastern Forest Bat	1. Vespadelus pumilus			
Southern Forest Bat	1. Vespadelus regulus			
Large Forest Eptesicus	1. Vespadelus darlingtoni			
Little Forest Eptesicus	1. Vespadelus vulturnus			
Little Forest Bat	1. Vespadelus vulturnus			
Bush Rat	1. Rattus fuscipes			
House Mouse*	1. Mus musculus			
Black Rat*	1. Rattus rattus			
Fox*	1. Vulpes vulpes		Z	
Cat*	1. Felis catus			
Rabbit*	1. Oryctolagus cuniculus		Z, S, Scr	
N=	36		2	



Key

*	=	Introduced fauna
0	=	Observed
S	=	Scats
Scr	=	Scratchings
W	=	Calls heard
Ζ	=	Animal remains

6.3 Fauna Summary

The number of species from each faunal group, listed as 'likely to occur' can be seen in Appendix 4.

Mammals

Two feral mammal species were detected on the site.

Species not recorded during the survey but likely to occur on the site include common microbats and Brushtail possum.

Reptiles

No reptile species were detected on the site. The lack of woody debris and history of clearing will have significantly reduced potential reptile species on the site.

Species not recorded during the survey but likely to occur on the site include red-belied black snake and eastern bearded dragon.

Frogs

One frog species was detected on the site.

Frog species may forage on the site because of past irrigation and use as a plant production nursery. There is no breeding habitat on the site.

Species not recorded during the survey but likely to occur on the site include Peron's tree frog and reed frog.

Birds

Bird species detected on the site totalled 24.

Common urban species were observed indicating a disturbed habitat. Lack of a shrub layer and woody debris most likely accounts for low species diversity.

Species not recorded during the survey but likely to occur on the site include magpie and kookaburra.



6.4 Microbats

Foraging Habitat

This site provides potentially suitable foraging habitat for seven of the nine possible threatened species. *Myotis macropus* (syn. *Myotis adversus*) has no suitable foraging habitat in the form of open water bodies. *Kerivoula papuensis* is only likely to forage in areas within a few kilometres of rainforest or rainforest gullies.

Roosting Habitat

This site has no tree hollows that provide suitable roosting habitat for Falsistrellus tasmaniensis, Micronomus norfolkensis, Scoteanax rueppellii, Myotis macropus, Miniopterus australis and Saccolaimus flaviventris. This site has no caves, culverts, or bridges, but does have buildings and other suitable (often human-made) structures that provide potentially suitable roosting habitat for Chalinolobus dwyeri, Miniopterus orianae oceanensis, Myotis macropus. Kerivoula papuensis normally roosts in hanging bird nests or trees in rainforest gullies so is very unlikely to roost in the surveyed site.

6.5 Feral fauna

Rabbits and fox were detected on the site. Domestic cats and dogs are also likely predators on the site.


7. Discussion of results

The site has been largely cleared of native vegetation long ago. It has been used by NSW Forestry Commission (as it was then) for a plant production nursery and arboretum for more than 50 years. There is some natural habitat on the site persisting or regenerating amongst the arboretum plantings and providing some habitat to local bird species.

The adjacent golf course also provides some woodland habitat and remnant native vegetation to act as a fauna habitat reservoir.

Weed indicator species are present, indicating a high disturbance regime on the site. The herb layer is dominated by exotic grasses. Native plant indicator species including chenopod herbs are minimal (<50%) on the site and represent regrowth or possible introduction by birds.

There are some locally native trees of the two threatened plant populations Acacia pendula in the Hunter Catchment (T51) and *Eucalyptus camaldulensis* in the Hunter Catchment (T73), which are clear of proposed construction footprint areas but will require protection during works for the current school concept design.

Parrots and other nectarivorous birds were noted using the site. Native faunal indicator species, Noisy Miner and Currawong, are consistent with disturbed habitat. Feral indicator species, Red Fox, indicates that native fauna abundance is likely to be low.



8. Impact on biodiversity: Threshold 3

8.1 Threshold 3: Five-part test summary

Habitat requirements for locally occurring threatened faunal species, and the presence or absence of such habitat on the site, is tabulated in Appendix 5. Threatened plant species, listed in the BC Act and the EPBC Act, are shown in Appendix 6.

Under Section 7.3 of the Biodiversity Conservation Act several factors (listed in Appendix 1) need to be considered in deciding whether there is likely to be a Significant effect on threatened species, populations or ecological communities, or their habitats. If there is likely to be a significant effect on threatened species, the proposal must be accompanied by a Biodiversity Development Assessment Report.

While the overall proposal incorporates mitigating considerations and offsets, these are not taken into account in determining the outcome of the five-part tests.



Species/Communities	Recorded on site	State listing BC Act '16	C-wealth listing EPBC Act '99	Result
Diurnal raptors				No significant
Little Eagle	No	Sch 2, Vul.	-	No significant
Hieraaetus morphnoides				elleci
Forest birds				
Glossy Black-cockatoo		Sch 2, Vul.	-	
Calyptorhynchus lathami				No significant
Little Lorikeet	No	Sch 2, Vul.	-	offect
Glossopsitta pusilla				elleci
Dusky Woodswallow		Sch 2, Vul.	-	
Artamus cyanopterus cyanopterus				
Threatened Plant Populations				
Acacia pendula population in the Hunter Catchment	Yes	Sch. 1, End.	-	No significant effect
Eucalyptus camaldulensis population in	Vaa	Sab 1 Frad		No significant
the Hunter Catchment	res	SCH. T, ENG.	-	effect
Arboreal Mammals				
Grey-headed Flying-fox	No	Sch. 2, Vul.	Vulnerable	No significant
Pteropus poliocephalus	110			effect
Insectivorous bats				
Yellow-bellied Sheathtail-bat		Sch. 2, Vul.	-	
Saccolaimus flaviventris				
Eastern Coastal Free-tail Bat		Sch. 2, Vul.	-	
Micronomus norfolkensis				
Large-eared Pied Bat		Sch. 2, Vul.	Vulnerable	
Chalinolobus dwyeri				
Eastern False Pipistrelle		Sch. 2, Vul.	-	
Falsistrellus tasmaniensis	No			No significant
Little Bentwing-bat	110	Sch. 2, Vul.	-	effect
Miniopterus australis				
Large Bent-winged Bat		Sch. 2, Vul.	-	
Miniopterus orianae				
oceanensis				
Greater Broad-nosed Bat		Sch. 2, Vul.	-	
Scoteanax rueppellii				
Eastern Cave Bat		Sch. 2, Vul.	-	
Vespadelus troughtoni				

Table 10. Summary of the five-part tests shown in full in Appendix 1.

There is a possible significant effect so a Biodiversity Development Assessment Report is required.



9. Planning Instruments

Additional planning instruments which could apply at this site include

Local Environmental Plans of Muswellbrook local council (2009); Development Control Plan Muswellbrook Council (2009); State Environmental Planning Policy (Vegetation in Non-Rural Areas) 2017; State Environmental Planning Policy (Primary production and Rural Development 2019; State Environmental Planning Policy (Koala Habitat Protection) 2019.

9.1 LEP and DCP Locally significant species or vegetation communities

A review of the Muswellbrook LEP (2009) shows the site is: Not mapped in the LEP as environmentally sensitive land (map sheet ESL – 023). Not mapped in the LEP as having terrestrial biodiversity values (map sheet BIO_11) Not mapped in the LEP as having Heritage values (map sheet HER_24)

A review of the Muswellbrook DCP (2009) states Item 1. the objectives for the RU3 Forestry Zone are to enable development for forestry purposes; to enable other development that is compatible with forestry land uses.

Item 2. Permitted without consent land use includes roads and anything authorised under the Forestry Act 2012 or under Part 5B (Private native forestry) of the Local Land Services Act 2013.

Item 3. Permitted with consent are Aquaculture Environmental facilities; Environmental protection works; Flood mitigation works; Intensive plant agriculture; Research stations.

Prohibited is any development not specified in Items 2 or 3.



9.2 Environment Protection and Biodiversity Conservation Act 1999

9.2.1 Protected matters

The Protected Matters Search Tool was used to find relevant Matters of National Environmental Significance (MNES) on or near the site. The outputs are shown in Appendix 7 and summarised below.

No World Heritage Properties, National Heritage Places or State and Heritage Reserves are recorded for the area.

One Wetlands of International Importance is recorded for the area being the Hunter estuary wetland some 50-100 km upstream.

Three Listed Threatened Ecological Communities are recorded in the area: 1. Central Hunter Valley eucalypt forest and wetland; 2. Hunter Valley Weeping Myall (*Acacia pendula*) woodland; and 3. White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and derived native grassland. These ecological communities are protected under Commonwealth legislation by the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act 1999) and are listed as Critically Endangered.

No Commonwealth Heritage Places, Critical Habitats or Commonwealth Marine or Terrestrial Reserves were reported.

There were no Critically Endangered or Endangered species or ecological communities, or Vulnerable species recorded on the site. The provisions of the EPBC Act do not apply to this proposal.

9.3 Planning for Bushfire Protection

The land is not mapped as bushfire prone land.



10.Conclusion and Recommendations

One of the three thresholds for entry into the NSW Biodiversity Offset Scheme are triggered as follows:

1. Area of clearing of NSW native vegetation for the Master Plan only.

Therefore, a Biodiversity Development Assessment Report (BDAR) is required for the Master Plan only.

Recommendations

- 1. A Biodiversity Development Assessment Report prepared by an accredited assessor will be required to accompany the whole school proposal DA to council;
- 2. A qualified arborist be engaged prior to any demolition or construction works to erect Australian Standard tree protection fencing to ensure protection and retention of Trees 73 and 51 which are threatened Hunter Catchment populations of *Eucalyptus camaldulensis* and *Acacia pendula*; Tree T169 may be removed.
- 3. Additional vegetation removal outside of the Stage 0 and cleared area/ approved demolition DA is prohibited without council approval;
- 4. The Tamarix aphylla (Pine Athell) which is a weed of national significance should be removed if it resprouts or seeds on site;
- 5. Other High Threat Exotic weeds on site (Section 5.3) should be controlled by the site owner;
- 6. Landscaping appropriate to a school and local area should be instituted post installation of demountables;
- 7. Erosion and sediment control structures are to be installed prior to any earthworks commencing;
- 8. Erosion and sediment control structures are to be cleared after any storm event.



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Appendix 1. Flora List

MAGNOLIOPSIDA

DICOTYLEDONS

AIZOACEAE * Galenia pubescens HTE

AMARANTHACEAE Alternanthera nana Gomphrena celosoides

APIACEAE * Cyclospermum leptophyllum

APOCYNACEAE * Araujia sericifera HTE

ASTERACEAE * Arctotheca calendula * Bidens pilosa HTE * Cirsium vulgare * Conyza bonariensis * Hypochaeris albiflora Lactuca serriola * Senecio madagascariensis HTE * Silybum marianum * Sonchus oleraceus * Taraxacum officinale Vittadinia cuneata

BIGNONIACEAE Pandorea pandorana

BRASSICACEAE

- * Brassica fruticulosa
- * Lepidium africanum

CACTACEAE * Cylindropuntia sp. HTE

CAMPANULACEAE Wahlenbergia communis Wahlenbergia (littoricola)

CASUARINACEAE Allocasuarina gymnanthera Allocasuarina leuhmannii Allocasuarina littoralis Casuarina cristata # Casuarina cunninghamiana CHENOPODIACEAE Atriplex semibaccata

Einadia nutans subsp. linifolia Einadia polygonoides Einadia trigonos Enchylaena tomentosa Maireana microphylla

CONVOLVULACEAE Convolvulus erubescens Dichondra repens

CRASSULACEAE * Bryophyllum delagoense HTE

EUPHORBIACEAE * Euphorbia dallachyana

* Euphorbia davidii

FABACEAE CAESALPINIODEAE Senna artemisoides subsp. zygophylla

FABACEAE FABOIDEAE Glycine tabacina * Medicago polymorpha

FABACEAE MIMOSOIDEAE Acacia baileyana Acacia iteaphylla Acacia pendula Acacia salicina # Acacia williamsonii

GERANIACEAE Erodium (botrys) Geranium potentilloides

LAMIACEAE Lamium amplexicaule * Stachys arvensis

MALVACEAE Brachychiton populneus



* Malva parviflora * Sida rhombifolia

MELIACEAE # Melia azedarach

MYRTACEAE

Callistemon citrinus # Callistemon linearis # Callistemon viminalis # Corymbia citriodora # Corymbia eximia Eucalyptus albens Eucalyptus bosistoana Eucalyptus beyeriana Eucalyptus camaldulensis Eucalyptus conspicua Eucalyptus crebra Eucalyptus dawsonii Eucalyptus dealbata Eucalyptus intertexta Eucalyptus largiflorens Eucalyptus melanophloia Eucalyptus propingua Eucalyptus seeana Eucalyptus sideroxylon Eucalyptus socialis Eucalyptus tereticornis Eucalyptus viridis # Melaleuca bracteata # Melaleuca decussata Melaleuca halmaturorum Melaleuca linariifolia Melaleuca styphelioides

OCHNACEAE * Ochna serrulata HTE

OLEACEAE

Fraxinus greywoodii# Fraxinus griffithii* Ligustrum lucidum HTE Notelaea microcarpa

OXALIDACEAE * Oxalis latifolia

PAPAVERACEAE * Fumaria muralis

PASSIFLORACEAE * Passiflora suberosa # Eremophila gilesii PITTOSPORACEAE Pittosporum undulatum

PLANTAGINACEAE * Plantago lanceolata

POLYGONACEAE Polygonum plebeium Rumex brownii

PROTEACEAE # Grevillea hookeriana (fanfare) # Grevillea robusta

ROSACEAE # Photinia robusta

RUBIACEAE * Galium aparine

RUTACEAE Geijera parviflora # Murraya paniculata

SAPINDACEAE # Cupaniopsis anacradioides

SALICACEAE # Populus deltoides

SCROPHULARIACEAE # Eremophila gilesii

SOLANACEAE

- * Cestrum parqui HTE
- * Lycium ferocissimum HTE
- * Solanum americanum
- * Solanum nigrum
- * Solanum seaforthianum HTE

TAMARICACEAE * Tamarix aphylla HTE

ULMACEAE # Ulmus parvifolia

VERBENACEAE * Verbena bonariensis



Camellia japonica

MONOCOTYLEDONS

ANTHERICACEAE Laxmannia gracilis

ARECACEAE * Phoenix canariensis HTE

CYPERACEAE Cyperus gracilis

IRIDACEAE * Romulea rosea HTE

LOMANDRACEAE Lomandra longifolia

POACEAE Austrodanthonia sp. Austrostipa nodosa Austrostipa ramosissima

Key

* Weedy # Planted Bothriochloa macra * Cenchrus clandestinus HTE Chloris divaricata * Chloris gayana HTE Dicanthium sericium Digitaria didactyla * Ehrharta erecta HTE Entolasia stricta Eragrostis parviflora * Lolium perenne Paspalidium sp. * Paspalum dilatatum HTE * Setaria palmifolia

- * Sporobolus creber
- * Stenotaphrum secundatum HTE
- * Urochloa panicoides



Appendix 2. Plant Community Analysis

Table A2.1 Plant Community Type identification using PCTs tabled in the NSW OEH BioNet for the Sydney Basin Bioregion; Hunter subregion and Upper Hunter Valley vegetation mapping.

Species recorded in a 20 x 20 m vegetation survey plot on site	618 White box x Grey Box –red gum – Rough-barked Apple grassy woodland on rich soils on hills in the upper Hunter	623 Narrow-leaved Ironbark +/- Grey Box grassy woodland of the upper Hunter Valley, mainly Sydney	1767 Rough-barked Apple grassy tall woodlands of the Brigalow Belt South	1691 Narrow - leaved Ironbark – Grey Box grassy woodland of the central and upper Hunter
	Valley	Basin Bioregion		
Eucalyptus albens				
Eucalyptus dawsonii				
Eucalyptus crebra	Yes	Yes		Yes
*Corymbia citriodora				
Acacia salicina				
Casuarina cristata				
Geijera parviflora				
Brachychiton populneus	Yes	Yes		Yes
Notelaea microcarpa	Yes	Yes		Yes
Wahlenbergia communis	Yes			
Rumex brownii	Yes			
Cyperus gracilis	Yes			
Maireana microphylla		Yes		
Glycine tabacina		Yes		
Sporobolus creber		Yes		
Einadia nutans		Yes	Yes	
Vittadinia cuneata		Yes		
Einadia trigonos		Yes	Yes	
Dichondra repens			Yes	Yes
Dichantheum sericeum			Yes	
Paspalum dilataum			Yes	
Bothriochloa macra	Yes			
Austrostipa nodosa				
Austrostipa ramosissima				
*Araujia sericifera				
* Bryophyllum delagoensis				
* Romulea rosea				
Total	7	10	5	4



Table A2.2 Plant Community Type identification using locally occurring Endangered Ecological Communities from a Commonwealth Protected Matters Search.

Species recorded in a 20 x 20 m plot on site	Central Hunter Valley eucalypt forest and woodland	Hunter Valley Weeping Myall (Acacia pendula) woodland	White Box-Yellow Box- Blakely's Red Gum Grassy woodland and derived native grassland
Eucalyptus albens	Yes		Yes
Eucalyptus dawsonii	Yes		
Eucalyptus crebra	Yes	Yes	
* Corymbia citriodora			
Geijera parvifolia		Yes	
Casuarina cristata			
Brachychiton populneus	Yes		
Acacia salicina	Yes	Yes	
Notelaea microcarpa	Yes	Yes	
Senna artesimoides subsp. zygophylla		Yes	
Rumex brownii			
Glycine tabacina			
Sporobolus creber			
Einadia nutans		Yes	
Vittadinia cuneata			
Paspalum dilatatum			
Austrostipa ramiosissima			
Austrostipa nodosa			
Bothriochloa macra			
Cyperus gracilis			
Dichondra repens	Yes		
Maireana microphylla		Yes	
Enchylaena tomentosa		Yes	
Einadia trigonos			
Wahlenbergia communis			Yes
Dichantheum sericeum			
* Araujia sericifera			



Species recorded in a 20 x 20 m plot on site	Central Hunter Valley eucalypt forest and woodland	Hunter Valley Weeping Myall (Acacia pendula) woodland	White Box-Yellow Box- Blakely's Red Gum Grassy woodland and derived native grassland
* Romulea rosea			
* Bryophyllum delagoensis			
Total	7	8	2



Appendix 3. Five-part tests

While the overall proposal incorporates mitigating considerations and offsets, these are not taken into account in determining the outcome of the **five-part** tests.

The Assessment of Significance (Office of Environment and Heritage (OEH)) states that "Proposed measures that mitigate, improve or compensate for the action, development or activity should not be considered in determining the degree of the effect on threatened species, populations or ecological communities, unless the measure has been used successfully for that species in a similar situation."

Species addressed are as follows:

Scientific Name	Common Name	NSW status	Comm. status
Glossopsitta pusilla	Little Lorikeet	V,P	
Calyptorhynchus lathami	Glossy Black-Cockatoo	V,P	
Hieraaetus morphnoides	Little Eagle	V,P	
Artamus cyanopterus cyanopterus	Dusky Woodswallow	V,P	
Pteropus poliocephalus	Grey-headed Flying-fox	V,P	V
Saccolaimus flaviventris	Yellow-bellied Sheathtail Bat	V,P	
Micronomus norfolkensis	Eastern Coastal Free-tail Bat	V,P	
Chalinolobus dwyeri	Large-eared Pied Bat	V,P	V
Falsistrellus tasmaniensis	Eastern False Pipistrelle	V,P	
Miniopterus orianae oceanensis	Large Bent-winged Bat	V,P	
Miniopterus australis	Little Bent-winged Bat	V,P	
Scoteanax rueppellii	Greater Broad-nosed Bat	V,P	
Vespedelus troughtoni	Eastern Cave Bat	V,P	



Scientific Name	Common Name	NSW status	Comm. status
Acacia pendula population in the Hunter Catchment	Weeping Myall in the Hunter River catchment	E,P	-
Eucalyptus camaldulensis population in the Hunter Catchment	River Red Gum in the Hunter river catchment	E,P	-

Where applicable threatened populations are considered as threatened species in the following five part tests.

7.2 Development or activity "likely to significantly affect threatened species"

(1) For the purposes of this Part, development or an activity is "**likely to significantly affect threatened species**" if:

(a) it is likely to significantly affect threatened species or ecological communities, or their habitats, according to the test in section 7.3, or

(b) the development exceeds the biodiversity offsets scheme threshold if the biodiversity offsets scheme applies to the impacts of the development on biodiversity values, or

(c) it is carried out in a declared area of outstanding biodiversity value.

(2) To avoid doubt, subsection (1) (b) does not apply to development that is an activity subject to environmental impact assessment under Part 5 of the Environmental Planning and Assessment Act 1979.

7.3 Test for determining whether proposed development or activity likely to significantly affect threatened species or ecological communities, or their habitats

(1) The following is to be taken into account for the purposes of determining whether a proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats:

(a) in the case of a threatened species, whether the proposed development or activity is likely to have an adverse effect on the life cycle of the species such that a viable local population of the species is likely to be placed at risk of extinction

(b) in the case of an endangered ecological community or critically endangered ecological community, whether the proposed development or activity:

(i) is likely to have an adverse effect on the extent of the ecological community such that its local occurrence is likely to be placed at risk of extinction

(ii) is likely to substantially and adversely modify the composition of the ecological community such that its local occurrence is likely to be placed at risk of extinction,

(c) in relation to the habitat of a threatened species or ecological community:



(i) the extent to which habitat is likely to be removed or modified as a result of the proposed development or activity, and

(ii) whether an area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the proposed development or activity, and

(iii) the importance of the habitat to be removed, modified, fragmented or isolated to the long-term survival of the species or ecological community in the locality,

(d) whether the proposed development or activity is likely to have an adverse effect on any declared area of outstanding biodiversity value (either directly or indirectly),

(e) whether the proposed development or activity is or is part of a key threatening process or is likely to increase the impact of a key threatening process.



Forest Birds

Key

CE = Critically Endangered E = Endangered V = Vulnerable

Scientific name	Common name	NSW status	Comm. status
Glossopsitta pusilla	Little Lorikeet	V	-
Calyptorhynchus lathami	Glossy Black-Cockatoo	V	-
Hieraaetus morphnoides	Little Eagle	V	-
Artamus cyanopterus cyanopterus	Dusky Woodswallow	V	-

Little Lorikeet Glossopsitta pusilla

http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=20111

- 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.
- Isolated flowering trees in open country, e.g. paddocks, roadside remnants and urban trees also help sustain viable populations of the species.
- Feeds mostly on nectar and pollen, occasionally on native fruits such as mistletoe, and only rarely in orchards
- Gregarious, travelling and feeding in small flocks (<10), though often with other lorikeets. Flocks numbering hundreds are still occasionally observed and may have been the norm in past centuries.
- Roosts in treetops, often distant from feeding areas.
- Nests in proximity to feeding areas if possible, most typically selecting hollows in the limb or trunk of smooth-barked Eucalypts. Entrance is small (3 cm) and usually high above the ground (2–15 m). These nest sites are often used repeatedly for decades, suggesting that preferred sites are limited. Riparian trees often chosen, including species like *Allocasuarina*.
- Nesting season extends from May to September. In years when flowering is prolific, Little Lorikeet pairs can breed twice, producing 3-4 young per attempt. However, the survival rate of fledglings is unknown.

Glossy Black-Cockatoo Calyptorhynchus lathami

https://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10140

- Inhabits open forest and woodlands of the coast and the Great Dividing Range where stands of sheoak occur. Black Sheoak (*Allocasuarina littoralis*) and Forest Sheoak (*A. torulosa*) are important foods.
- Inland populations feed on a wide range of sheoaks, including Drooping Sheoak, Allocasuaraina diminuta, and A. gymnathera. Belah is also utilised and may be a critical food source for some populations.
- In the Riverina, birds are associated with hills and rocky rises supporting Drooping Sheoak, but also recorded in open woodlands dominated by Belah (*Casuarina cristata*).



- Feeds almost exclusively on the seeds of several species of she-oak (Casuarina and Allocasuarina species), shredding the cones with the massive bill.
- Dependent on large hollow-bearing eucalypts for nest sites. A single egg is laid between March and May.

Little Eagle Hieraaetus morphnoides

https://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=20131

- Occupies open eucalypt forest, woodland or open woodland. Sheoak or Acacia woodlands and riparian woodlands of interior NSW are also used.
- Nests in tall living trees within a remnant patch, where pairs build a large stick nest in winter.
- Lays two or three eggs during spring, and young fledge in early summer.
- Preys on birds, reptiles and mammals, occasionally adding large insects and carrion.

Dusky Woodswallow Artamus cyanopterus cyanopterus

https://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=20303

- Primarily inhabit dry, open eucalypt forests and woodlands, including mallee associations, with an open or sparse understorey of eucalypt saplings, acacias and other shrubs, and ground-cover of grasses or sedges and fallen woody debris. It has also been recorded in shrublands, heathlands and very occasionally in moist forest or rainforest. Also found in farmland, usually at the edges of forest or woodland.
- Primarily eats invertebrates, mainly insects, which are captured whilst hovering or sallying above the canopy or over water. Also frequently hovers, sallies and pounces under the canopy, primarily over leaf litter and dead timber. Also occasionally take nectar, fruit and seed.
- Depending on location and local climatic conditions (primarily temperature and rainfall), the dusky woodswallow can be resident year round or migratory. In NSW, after breeding, birds migrate to the north of the state and to southeastern Queensland, while Tasmanian birds migrate to southeastern NSW after breeding. Migrants generally depart between March and May, heading south to breed again in spring. There is some evidence of site fidelity for breeding. Although dusky woodswallows generally breed as solitary pairs or occasionally in small flocks, large flocks may form around abundant food sources in winter. Large flocks may also form before migration, which is often undertaken with other species.
- Nest is an open, cup-shape, made of twigs, grass, fibrous rootlets and occasionally casuarina needles, and may be lined with grass, rootlets or infrequently horsehair, occasionally unlined. Nest sites vary greatly, but generally occur in shrubs or low trees, living or dead, horizontal or upright forks in branches, spouts, hollow stumps or logs, behind loose bark or in a hollow in the top of a wooden fence post. Nest sites may be exposed or well concealed by foliage.

7.3 Test for determining whether proposed development or activity likely to significantly affect threatened species or ecological communities, or their habitats

(1) The following is to be taken into account for the purposes of determining whether a proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats:



(a) in the case of a threatened species, whether the proposed development or activity is likely to have an adverse effect on the life cycle of the species such that a viable local population of the species is likely to be placed at risk of extinction

No. The space on site is currently clear of vegetation following demolition DA. Birds will continue to forage around the new demountable classrooms on site. Any local viable population of Glossy Black-Cockatoo, Little Eagle, Little Lorikeet or Dusky Woodswallow will use a wide area for foraging. The proposal is unlikely to effect the life cycles of these species such that a viable local population will be placed at risk of extinction.

(b) in the case of an endangered ecological community or critically endangered ecological community, whether the proposed development or activity:

(i) is likely to have an adverse effect on the extent of the ecological community such that its local occurrence is likely to be placed at risk of extinction

Not applicable. This test is for a group of threatened species.

(ii) is likely to substantially and adversely modify the composition of the ecological community such that its local occurrence is likely to be placed at risk of extinction, Not applicable. This test is for a group of threatened species.

(c) in relation to the habitat of a threatened species or ecological community:

(i) the extent to which habitat is likely to be removed or modified as a result of the proposed development or activity, and

No habitat is to be removed with this proposal.

(ii) whether an area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the proposed development or activity, and

No. Erection of single level demountable classrooms in a cleared space on site will not isolate or fragment mobile flying species like birds.

(iii) the importance of the habitat to be removed, modified, fragmented or isolated to the long-term survival of the species or ecological community in the locality, Not applicable. Habitat will not be removed.



Criterion	Comment
Area and quality of habitat within the locality (maps,	The locality is a rural/suburban matrix with areas of
photos, survey)	often-degraded natural vegetation remaining
	on/around typically cleared or disturbed land on
	residential properties.
Area and quality of habitat on site in relation to the	Similar habitat is available on nearby and adjacent
area and quality of habitat in the locality	properties that have not been cleared. The feeding
	resource is moderate.
Role of habitat to be affected in sustaining habitat	Habitat connectivity is not disrupted by this proposal.
connectivity in the locality	
Ecological integrity of habitat to be affected on site,	The entire site is disturbed, however canopy species
in relation to the ecological integrity, tenure and	remain and herbaceous species remain suppressed
security of the habitat which will remain both on site	as a lawn around the cleared area for new
and in locality.	demountables.

(d) whether the proposed development or activity is likely to have an adverse effect on any declared area of outstanding biodiversity value (either directly or indirectly),

No. No area of outstanding biodiversity value has been specifically declared for this species.

(e) whether the proposed development or activity is or is part of a key threatening process or is likely to increase the impact of a key threatening process.

No.

Conclusion

The Stage 0 proposed activity is unlikely to have a significant effect on Little Eagle, Glossy Black-Cockatoo, Little Lorikeet or Dusky Woodswallow. Therefore a Biodiversity Development Assessment Report is not recommended.

Grey-headed Flying-fox

Scientific name	Common name	NSW status	Comm. status
Pteropus poliocephalus	Grey-headed Flying-fox	V,P	V

Key

V = VulnerableP = Protected

Habitat and ecology

http://www.environment.nsw.gov.au/threatenedSpeciesApp/profile.aspx?id=10697

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.

Individual camps may have tens of thousands of animals and are used for mating, and for giving birth and rearing young.



Annual mating commences in January and conception occurs in April or May; a single young is born in October or November.

Site fidelity to camps is high; some camps have been used for over a century.

Can travel up to 50 km from the camp to forage; commuting distances are more often <20 km.

Feed on the nectar and pollen of native trees, in particular *Eucalyptus*, *Melaleuca* and *Banksia*, and fruits of rainforest trees and vines.

Also forage in cultivated gardens and fruit crops.

7.3 Test for determining whether proposed development or activity likely to significantly affect threatened species or ecological communities, or their habitats

(1) The following is to be taken into account for the purposes of determining whether a proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats:

(a) in the case of a threatened species, whether the proposed development or activity is likely to have an adverse effect on the life cycle of the species such that a viable local population of the species is likely to be placed at risk of extinction

No. The space on site is currently clear of vegetation following demolition DA. Grey-headed Flyingfoxes will continue to forage within and around the new demountable classrooms on site. Any local viable population of Flying-fox will use a wide area for foraging. The proposal is unlikely to effect the life cycles of this species such that a viable local population will be placed at risk of extinction.

(b) in the case of an endangered ecological community or critically endangered ecological community, whether the proposed development or activity:

(i) is likely to have an adverse effect on the extent of the ecological community such that its local occurrence is likely to be placed at risk of extinction

Not applicable. This test is for a group of threatened species.

(ii) is likely to substantially and adversely modify the composition of the ecological community such that its local occurrence is likely to be placed at risk of extinction, Not applicable. This test is for a group of threatened species.

(c) in relation to the habitat of a threatened species or ecological community:

(i) the extent to which habitat is likely to be removed or modified as a result of the proposed development or activity, and

No habitat is to be removed with this proposal.

(ii) whether an area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the proposed development or activity, and



No. Erection of single level demountable classrooms in a cleared space on site will not isolate or fragment highly mobile flying species like flying fox.

(iii) the importance of the habitat to be removed, modified, fragmented or isolated to the long-term survival of the species or ecological community in the locality, Not applicable. Habitat will not be removed.

Criterion	Comment
Area and quality of habitat within the locality (maps,	The locality is a rural/suburban matrix with areas of
photos, survey)	often-degraded natural vegetation remaining
	on/around typically cleared or disturbed land on
	residential properties.
Area and quality of habitat on site in relation to the	Similar habitat is available on nearby and adjacent
area and quality of habitat in the locality	properties that have not been cleared. The feeding
	resource is moderate.
Role of habitat to be affected in sustaining habitat	Habitat connectivity is not disrupted by this proposal.
connectivity in the locality	
Ecological integrity of habitat to be affected on site,	The entire site is disturbed, however canopy species
in relation to the ecological integrity, tenure and	remain and herbaceous species remain suppressed
security of the habitat which will remain both on site	as a lawn on site around the cleared area for new
and in locality.	demountables.

(d) whether the proposed development or activity is likely to have an adverse effect on any declared area of outstanding biodiversity value (either directly or indirectly),

No. No area of outstanding biodiversity value has been specifically declared for this species.

(e) whether the proposed development or activity is or is part of a key threatening process or is likely to increase the impact of a key threatening process. No.

Conclusion

The Stage 0 proposed activity is unlikely to have a significant effect on Grey-headed Flying-fox. Therefore a Biodiversity Development Assessment Report is not recommended.



Insectivorous bats

Scientific name	Common name	NSW status	Comm. status
Saccolaimus	Yellow-bellied	V,P	-
flaviventris	Sheathtail-bat		
Micronomus	Eastern Coastal Free-	V,P	-
norfolkensis	tail Bat		
Chalinolobus dwyeri	Large-eared Pied Bat	V,P	V
Falsistrellus	Eastern False Pipistrelle	V,P	-
tasmaniensis			
Miniopterus australis	Little Bentwing-bat	V,P	-
Miniopterus orianae	Large Bent-winged Bat	V,P	-
oceanensis			
Scoteanax rueppellii	Greater Broad-nosed	V,P	Near Threatened
	Bat		
Vespadelus troughtoni	Eastern Cave Bat	V, P	-

Key

V = Vulnerable

P = Protected

Yellow-bellied Sheathtail-bat Saccolaimus flaviventris

http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10741

Roosts singly or in groups of up to six, in tree hollows and buildings; in treeless areas they are known to utilise mammal burrows. When foraging for insects, flies high and fast over the forest canopy, but lower in more open country. Forages in most habitats across its very wide range, with and without trees; appears to defend an aerial territory. Breeding has been recorded from December to mid-March, when a single young is born. Seasonal movements are unknown; there is speculation about a migration to southern Australia in late summer and autumn.

Eastern Coastal Free-tail Bat Micronomus norfolkensis

http://www.environment.nsw.gov.au/threatenedSpeciesApp/profile.aspx?id=10544

Eastern Coastal Free-tail Bat occurs in dry sclerophyll forest, woodland, swamp forests and mangrove forests east of the Great Dividing Range. Roost maily in tree hollows but will also roost under bark or in man-made structures. Usually solitary but also recorded roosting communally, probably insectivorous.

Large-eared Pied Bat Chalinolobus dwyeri

http://www.environment.nsw.gov.au/threatenedSpeciesApp/profile.aspx?id=10157

Large-eared Pied Bat roosts in caves (near their entrances), crevices in cliffs, old mine workings and in the disused, bottle-shaped mud nests of the Fairy Martin (Petrochelidon ariel), frequenting low to midelevation 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. They remain loyal to the same cave over many years. Found in welltimbered areas containing gullies. The relatively short, broad wing combined with the low weight per unit area of wing indicates manoeuvrable flight. This species probably forages for small, flying insects below the forest canopy. Likely to hibernate through the coolest months. It is uncertain whether mating occurs early in winter or in spring.



Eastern False Pipistrelle Falsistrellus tasmaniensis

http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10331

Prefers moist habitats, with trees taller than 20 m. Generally roosts in eucalypt hollows, but has also been found under loose bark on trees or in buildings. Hunts beetles, moths, weevils and other flying insects above or just below the tree canopy. Hibernates in winter. Females are pregnant in late spring to early summer.

Little Bentwing-bat Miniopterus australis

http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10533

Little Bentwing-bat 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. Little Bentwing-bats 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. They often share roosting sites with the Common Bentwing-bat and, in winter, the two species may form mixed clusters. In NSW the largest maternity colony is in close association with a large maternity colony of Large Bent-winged Bats (Miniopterus orianae) and appears to depend on the large colony to provide the high temperatures needed to rear its young. Maternity colonies form in spring and birthing occurs in early summer. Males and juveniles disperse in summer. Only five nursery sites /maternity colonies are known in Australia.

Large Bent-winged Bat Miniopterus orianae oceanensis

http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10534

Caves are the primary roosting habitat, but also use derelict mines, storm-water tunnels, buildings and other man-made structures. Form discrete populations centred on a maternity cave that is used annually in spring and summer for the birth and rearing of young. Maternity caves have very specific temperature and humidity regimes. At other times of the year, populations disperse within about 300 km range of maternity caves. Cold caves are used for hibernation in southern Australia. Breeding or roosting colonies can number from 100 to 150,000 individuals. Hunt in forested areas, catching moths and other flying insects above the tree tops.

Greater Broad-nosed Bat Scoteanax rueppellii

http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10748

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. Although this species usually roosts in tree hollows, it has also been found in buildings. Forages after sunset, flying slowly and directly along creek and river corridors at an altitude of 3 - 6 m. Open woodland habitat and dry open forest suits the direct flight of this species as it searches for beetles and other large, slow-flying insects; this species has been known to eat other bat species. Little is known of its reproductive cycle, however a single young is born in January; prior to birth, females congregate at maternity sites located in suitable trees, where they appear to exclude males during the birth and raising of the single young.

Eastern Cave Bat Vespadelus troughtoni

https://www.environment.nsw.gov.au/threatenedSpeciesApp/profile.aspx?id=10829

Very little is known about the biology of this uncommon species. A cave-roosting species that is usually found in dry open forest and woodland, near cliffs or rocky overhangs; has been recorded roosting in disused mine workings, occasionally in colonies of up to 500 individuals. Occasionally found along cliff-



lines in wet eucalypt forest and rainforest. Little is understood of its feeding or breeding requirements or behaviour.

7.3 Test for determining whether proposed development or activity likely to significantly affect threatened species or ecological communities, or their habitats

(1) The following is to be taken into account for the purposes of determining whether a proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats:

(a) in the case of a threatened species, whether the proposed development or activity is likely to have an adverse effect on the life cycle of the species such that a viable local population of the species is likely to be placed at risk of extinction

No. The space on site is currently clear of vegetation following demolition DA. Bats will continue to forage within and around the new demountable classrooms on site. Any local viable population of threatened microbats will use a wide area for foraging. The proposal is unlikely to effect the life cycles of these species such that a viable local population will be placed at risk of extinction.

(b) in the case of an endangered ecological community or critically endangered ecological community, whether the proposed development or activity:

(i) is likely to have an adverse effect on the extent of the ecological community such that its local occurrence is likely to be placed at risk of extinction Not applicable. This test is for a group of threatened species.

(ii) is likely to substantially and adversely modify the composition of the ecological community such that its local occurrence is likely to be placed at risk of extinction, Not applicable. This test is for a group of threatened species.

(c) in relation to the habitat of a threatened species or ecological community:

(i) the extent to which habitat is likely to be removed or modified as a result of the proposed development or activity, and

Approximately 420m² of habitat is to be removed with this proposal.

(ii) whether an area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the proposed development or activity, and

No. Erection of single level demountable classrooms in a cleared space on site will not isolate or fragment highly mobile flying species like bats.

(iii) the importance of the habitat to be removed, modified, fragmented or isolated to the long-term survival of the species or ecological community in the locality,



Approximately 420m² of habitat will be removed.

Criterion	Comment
Area and quality of habitat within the locality (maps,	The locality is a rural/suburban matrix with areas of
photos, survey)	often-degraded natural vegetation remaining
	on/around typically cleared or disturbed land on
	residential properties.
Area and quality of habitat on site in relation to the	Similar habitat is available on nearby and adjacent
area and quality of habitat in the locality	properties that have not been cleared. The feeding
	resource is moderate.
Role of habitat to be affected in sustaining habitat	Habitat connectivity is not disrupted by this proposal.
connectivity in the locality	
Ecological integrity of habitat to be affected on site,	The entire site is disturbed, however canopy species
in relation to the ecological integrity, tenure and	remain and herbaceous species remain suppressed
security of the habitat which will remain both on site	as a lawn around the cleared area for new
and in locality.	demountables.

(d) whether the proposed development or activity is likely to have an adverse effect on any declared area of outstanding biodiversity value (either directly or indirectly),

No. No area of outstanding biodiversity value has been specifically declared for this species.

(e) whether the proposed development or activity is or is part of a key threatening process or is likely to increase the impact of a key threatening process.

No.

Conclusion

The proposed Stage 0 activity is unlikely to have a significant effect on Yellow-bellied Sheathtail-bat, Eastern Coastal Free-tail Bat, Large-eared Pied Bat, Eastern False Pipistrelle, Little Bentwing-bat, Large Bent-winged Bat, Greater Broad-nosed Bat or Eastern Cave Bat. Therefore a Biodiversity Development Assessment Report is not recommended.



Endangered plant species populations

Key

CE = Critically Endangered E = Endangered V = Vulnerable

Scientific name	Common name	NSW status	Comm. status
Acacia pendula population in the	Weeping Myall in the	E2	-
Hunter Catchment	hunter Catchment		
Eucalyptus camaldulensis	River Red Gums in the	E2	-
population in the Hunter	Hunter River Catchment		
Catchment			

Acacia pendula endangered population in the Hunter Catchment

https://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10967

The species occurs on the western slopes, western plains and far western plains of NSW, and south into Victoria and north into Queensland.

This Hunter population is known to occur naturally as far east as Warkworth, and extends northwest to Muswellbrook and to the west of Muswellbrook at Wybong. Only recorded to date at 6 locations: Jerrys Plains, Edderton, Wybong, Appletree Creek, Warkworth and Appletree Flat. These locations occur within the Muswellbrook and Singleton Local Government Areas, with the population potentially also occurring within the Mid-Western Regional and Upper Hunter LGA's.

The stand at Jerrys Plains is part of the community known as "Weeping Myall - Coobah - Scrub Wilga Shrubland of the Hunter Valley". This is listed under Commonwealth legislation as a "Critically Endangered Ecological Community".

Within the Hunter catchment the species typically occurs on heavy soils, sometimes on the margins of small floodplains, but also in more undulating locations.

It is not known to occur within any conservation areas.

Eucalyptus camaldulensis endangered population in the Hunter Catchment

https://www.environment.nsw.gov.au/threatenedSpeciesApp/profile.aspx?id=10968 The Hunter population occurs from the west at Bylong, south of Merriwa, to the east at Hinton, on the

bank of the Hunter River, in the Port Stephens local government area. It has been recorded in the local government areas of Lithgow, Maitland, Mid-Western Regional, Muswellbrook, Port Stephens, Singleton and Upper Hunter.

Prior to European settlement, between 10,000 and 20,000 ha of habitat suitable for the River Red Gum occurred in the Hunter catchment. Today only 19 stands are known, occupying at most c. 100 ha, the largest remnant being 15 - 20 ha in extent. Smaller remnants contain only one to several trees. The total number of individuals is estimated to be between 600 - 1000 mature or semi mature trees.



Most of the occurrences are on private land and there are no known occurrences in conservation reserves.

Prior to European settlement, it is likely that the species formed extensive stands of woodland and open woodland on the major floodplains of the Hunter and Goulburn rivers, especially in areas where water impoundment occurs after flood. Since settlement, most of the floodplains have been cleared of woody vegetation. Flood mitigation works now prevent most minor floods from inundating floodplains. These flow changes, coupled with the clearing of native vegetation, have greatly reduced the extent of habitat favourable to the River Red Gum in the Hunter catchment.

7.3 Test for determining whether proposed development or activity likely to significantly affect threatened species or ecological communities, or their habitats

(1) The following is to be taken into account for the purposes of determining whether a proposed development or activity is likely to significantly affect threatened species or ecological communities, or their habitats:

(a) in the case of a threatened species, whether the proposed development or activity is likely to have an adverse effect on the life cycle of the species such that a viable local population of the species is likely to be placed at risk of extinction

Planted specimens on site will be retained outside the planned construction footprint and future recruitment of new individuals remain possible.

(b) in the case of an endangered ecological community or critically endangered ecological community, whether the proposed development or activity:

(i) is likely to have an adverse effect on the extent of the ecological community such that its local occurrence is likely to be placed at risk of extinction

Planted specimens of the species will be retained at this site as a member of a population each with less than 1000 individuals within the Hunter Catchment.

(ii) is likely to substantially and adversely modify the composition of the ecological community such that its local occurrence is likely to be placed at risk of extinction, Not applicable. This test is for a group of threatened species.

(c) in relation to the habitat of a threatened species or ecological community:

(i) the extent to which habitat is likely to be removed or modified as a result of the proposed development or activity, and

A planted specimen of the endangered population will be protected with the school concept plan in its current form.



(ii) whether an area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the proposed development or activity, and The habitat will not be fragmented but retained on site.

(iii) the importance of the habitat to be removed, modified, fragmented or isolated to the long-term survival of the species or ecological community in the locality,

Important. These populations persist at very low abundance and any loss is significant.

Criterion	Comment
Area and quality of habitat within the locality (maps,	The locality is a rural/suburban matrix with areas of
photos, survey)	often-degraded natural vegetation remaining
	on/around typically cleared or disturbed land on
	residential properties.
Area and quality of habitat on site in relation to the	Good
area and quality of habitat in the locality	
Role of habitat to be affected in sustaining habitat	Habitat will be retained for these populations with this
connectivity in the locality	development proposal.
Ecological integrity of habitat to be affected on site,	The entire site is disturbed, however some local
in relation to the ecological integrity, tenure and	canopy species remain and herbaceous species
security of the habitat which will remain both on site	remain suppressed as a lawn around the cleared
and in locality.	area for new demountables.

(d) whether the proposed development or activity is likely to have an adverse effect on any declared area of outstanding biodiversity value (either directly or indirectly),

No. No area of outstanding biodiversity value has been specifically declared for this species.

(e) whether the proposed development or activity is or is part of a key threatening process or is likely to increase the impact of a key threatening process.

No. Consultation with the project managers and architects NBRS have ensured that the location of the tagged trees T51 and T73 of threatened populations is clear of the proposal footprint and the tree can be protected during building works and retained on site.

Conclusion

The Stage 0 proposed activity is unlikely to have a significant effect on Acacia pendula and *Eucalyptus camaldulensis* populations in the Hunter Catchment. Therefore a Biodiversity Development Assessment Report is not recommended.



Appendix 4. Expected fauna species in the Sydney Basin

Mammals

Common name	Scientific name
White-striped Freetail-bat	Austronomus australis
Gould's Wattled Bat	Chalinolobus gouldii
Chocolate Wattled Bat	Chalinolobus morio
Lesser Long-eared Bat	Nyctophilus geoffroyi
Gould's Long-eared Bat	Nyctophilus gouldi
Bush Rat	Rattus fuscipes
Swamp Rat	Rattus lutreolus
Long-nosed Bandicoot	Perameles nasuta
Brown Antechinus	Antechinus stuartii
Dusky Antechinus	Antechinus swainsonii
Yellow-footed Antechinus	Antechinus flavipes
Common Wombat	Vombatus ursinus
Common Ringtail Possum	Pseudocheirus peregrinus
Sugar Glider	Petaurus breviceps
Feathertail Glider	Acrobates pygmaeus
Eastern Grey Kangaroo	Macropus giganteus
Large Forest Bat	Vespadelus darlingtoni
Little Forest Bat	Vespadelus vulturnus
Common Wallaroo	Macropus robustus
Red-necked Wallaby	Macropus rufogriseus
Swamp Wallaby	Wallabia bicolor
Common Brushtail Possum	Trichosurus vulpecula
Greater Glider	Petauroides volans
Short-beaked Echidna	Tachyglossus aculeatus
Fox	Vulpes vulpes
Black Rat	Rattus rattus
Rabbit	Oryctolagus cuniculus

Frogs

Common Name	Scientific Name
Green Tree Frog	Litoria caerulea
Blue Mountains Tree Frog	Litoria citropa
Bleating Tree Frog	Litoria dentata
Eastern Dwarf Tree Frog	Litoria fallax
Jervis Bay Tree Frog	Litoria jervisiensis
Broad-palmed Frog	Litoria latopalmata
Peron's Tree Frog	Litoria peronii
Leaf-green Tree Frog	Litoria phyllochroa
Tyler's Tree Frog	Litoria tyleri
Verreaux's Frog	Litoria verreauxii
Common Eastern Froglet	Crinia signifera
Eastern Banjo Frog	Limnodynastes dumerilii
Ornate Burrowing Frog	Limnodynastes ornatus
Brown-striped Frog	Limnodynastes peronii
Spotted Grass Frog	Limnodynastes tasmaniensis
Haswell's Froglet	Paracrinia haswelli
Smooth Toadlet	Uperoleia laevigata
Tyler's Toadlet	Uperoleia tyleri



Reptiles

Common Name	Scientific Name
Diamond Python	Morelia spilota spilota
Common Death Adder	Acanthophis antarcticus
Yellow-faced Whip Snake	Demansia psammophis
Common Tree Snake	Dendrelaphis punctulatus
Golden-crowned Snake	Cacophis squamulosus
Eastern Small-eyed Snake	Cryptophis nigrescens
Red-naped Snake	Furina diadema
Black-bellied Swamp Snake	Hemiaspis signata
Tiger Snake	Notechis scutatus
Red-bellied Black Snake	Pseudechis porphyriacus
Eastern Brown Snake	Pseudonaja textilis
Dwyer's Snake	Parasuta dwyeri
Bandy Bandy	Vermicella annulata
Blackish Blind Snake	Ramphotyphlops nigrescens
Wood Gecko	Diplodactylus vittatus
Lesueur's Velvet Gecko	Oedura lesueurii
Broad-tailed Gecko	Phyllurus platurus
Thick-tailed Gecko	Underwoodisaurus milii
Burton's Snake-lizard	Lialis burtonis
Common Scaly-foot	Pygopus lepidopodus
Jacky Lizard	Amphibolurus muricatus
Bearded Dragon	Pogona barbata
Punctate Worm-skink	Anomalopus swansoni
Eastern Blue-tongue	Tiliqua scincoides
Southern Rainbow-skink	Carlia tetradactyla
Cream-striped Shinning-skink	Cryptoblepharus virgatus
Robust Ctenotus	Ctenotus robustus
Copper-tailed Skink	Ctenotus taeniolatus
Mainland She-oak Skink	Cyclodomorphus michaeli
Pink-tongued Skink	Cyclodomorphus gerrardii
Cunningham's Skink	Egernia cunninghami
Black Rock Skink	Egernia saxatilis
White's Skink	Liopholis whitii
Eastern Water-skink	Eulamprus quoyii
Barred-sided Skink	Eulamprus tenuis
Dark-flecked Garden Sunskink	Lampropholis delicata
Pale-flecked Garden Sunskink	Lampropholis guichenoti
Weasel Skink	Saproscincus mustelinus
Red-throated Skink	Acritoscincus platynota
Three-toed Skink	Saiphos equalis
Lace Monitor	Varanus varius
Eastern Snake-necked Turtle	Chelodina longicollis

Birds

Common Name	Scientific Name
Brown Quail	Coturnix ypsilophora
Black Swan	Cygnus atratus
Australian Wood Duck	Chenonetta jubata
Mallard	Anas platyrhynchos
Pacific Black Duck	Anas superciliosa
Grey Teal	Anas gracilis
Chestnut Teal	Anas castanea
Australasian Grebe	Tachybaptus novaehollandiae



Common Name

Great Crested Grebe Hoary-headed Grebe Little Pied Cormorant Little Black Cormorant Great Cormorant Australian Pelican White-faced Heron Little Egret White-necked Heron Great Egret Cattle Egret Intermediate Egret Australian White Ibis Straw-necked Ibis **Royal Spoonbill** Black-shouldered Kite Whistling Kite Wedge-tailed Eagle White-bellied Sea-eagle **Swamp Harrier** Brown Goshawk Collared Sparrowhawk Brown Falcon Australian Hobby Nankeen Kestrel **Buff-banded Rail** Purple Swamphen Dusky Moorhen Eurasian Coot Latham's Snipe Black-winged Stilt Black-fronted Dotterel Masked Lapwing Silver Gull **Rock Dove** White-headed Pigeon Spotted Turtle-dove Brown Cuckoo-dove **Emerald Dove** Common Bronzewing **Crested Pigeon** Bar-shouldered Dove Wonga Pigeon **Topknot Pigeon** Yellow-tailed Black-cockatoo Galah Long-billed Corella Little Corella Sulphur-crested Cockatoo **Rainbow Lorikeet** Scaly-breasted Lorikeet Musk Lorikeet Australian King-parrot Crimson Rosella Eastern Rosella Fan-tailed Cuckoo Horsfield's Bronze-cuckoo Channel-billed Cuckoo

Scientific Name

Podiceps cristatus Poliocephalus poliocephalus Microcarbo melanoleucos Phalacrocorax sulcirostris Phalacrocorax carbo Pelecanus conspicillatus Egretta novaehollandiae Egretta garzetta Ardea pacifica Ardea alba Ardea ibis Ardea intermedia Threskiornis molucca Threskiornis spinicollis Platalea regia Elanus axillaris Haliastur sphenurus Aquila audax Haliaeetus leucogaster Circus approximans Accipiter fasciatus Accipiter cirrocephalus Falco berigora Falco longipennis Falco cenchroides Gallirallus philippensis Porphyrio porphyrio Gallinula tenebrosa Fulica atra Gallinago hardwickii Himantopus himantopus Elseyornis melanops Vanellus miles Chroicocephalus novaehollandiae Columba livia Columba leucomela Streptopelia chinensis Macropygia amboinensis Chalcophaps indica Phaps chalcoptera Ocyphaps lophotes Geopelia humeralis Leucosarcia picata Lopholaimus antarcticus Calyptorhynchus funereus Eolophus roseicapilla Cacatua tenuirostris Cacatua sanguinea Cacatua galerita Trichoglossus haematodus Trichoglossus chlorolepidotus Glossopsitta concinna Alisterus scapularis Platycercus elegans Platycercus eximius Cacomantis flabelliformis Chalcites basalis Scythrops novaehollandiae



Common Name	Scientific Name
Asian Koel	Eudynamys scolopaceus
Southern Boobook	Ninox novaeseelandiae
Barn Owl	Tyto alba
Tawny Frogmouth	Podargus strigoides
White-throated Nightjar	Eurostopodus mystacalis
Australian Owlet-nightjar	Aegotheles cristatus
White-throated Needletail	Hirundapus caudacutus
Laughing Kookaburra	Dacelo novaeguineae
Sacred Kingfisher	Todiramphus sanctus
Rainbow Bee-eater	Merops ornatus
Dollarbird	Eurystomus orientalis
Superb Lyrebird	Menura novaehollandiae
Satin Bowerbird	Ptilonorhynchus violaceus
Superb Fairy-wren	Malurus cyaneus
Variegated Fairy-wren	Malurus lamberti
Spotted Pardalote	Pardalotus punctatus
White-browed Scrubwren	Sericornis frontalis
Large-billed Scrubwren	Sericornis magnirostra
Brown Gerygone	Gerygone mouki
White-throated Gerygone	Gerygone albogularis
White-throated Treecreeper	Cormobates leucophaea
Brown Thornbill	Acanthiza pusilla
Yellow-rumped Ihornbill	Acanthiza chrysorrhoa
	Acanthiza nana
Striated Inornolli	
	Acantniza reguloides
	Aninochaera carunculara
Line Wanebila	Annochderd Chrysopierd Philomon comiculatus
Roll Minor	Manarina malananhrys
Noisy Miner	Manorina melanocenhala
Lewin's Honeyeater	Mahoma melahocephala Meliphaga lewinii
Yellow-faced Honeyeater	Lichenostomus chrysops
White-plumed Honeyeater	Lichenostomus penicillatus
Brown-headed Honeyeater	Melithreptus brevirostris
White-naped Honeveater	Melithreptus lunatus
New Holland Honeyeater	Phylidonyris novaehollandiae
Eastern Spinebill	Acanthorhynchus tenuirostris
Scarlet Honeyeater	Myzomela sanguinolenta
Jacky Winter	Microeca fascinans
Rose Robin	Petroica rosea
Eastern Yellow Robin	Eopsaltria australis
Eastern Whipbird	Psophodes olivaceus
Crested Shrike-tit	Falcunculus frontatus
Golden Whistler	Pachycephala pectoralis
Rufous Whistler	Pachycephala rufiventris
Grey Shrike-thrush	Colluricincla harmonica
Black-taced Monarch	Monarcha melanopsis
Leaden Flycatcher	Mylagra inductor
Maapielark	Arallina evanoleuca
Rufous Fantail	Rhinidura rufifrans
New Zealand Fantail	Rhipidura fuliainosa
Willie Waatail	Rhipidura leucophrys
Spanaled Dronao	Dicrurus bracteatus
Black-faced Cuckoo-shrike	Coracina novaehollandiae
White-bellied Cuckoo-shrike	Coracina papuensis
Olive-backed Oriole	Oriolus sagittatus



Common Name	Scientific Name
Dusky Woodswallow	Artamus cyanopterus
Grey Butcherbird	Cracticus torquatus
Australian Magpie	Cracticus tibicen
Pied Currawong	Strepera graculina
Australian Raven	Corvus coronoides
White-winged Chough	Corcorax melanorhamphos
Apostlebird	Struthidea cinerea
Eurasian Skylark	Alauda arvensis
Australasian Pipit	Anthus novaeseelandiae rogersi
House Sparrow	Passer domesticus
Red-browed Finch	Neochmia temporalis
Double-barred Finch	Taeniopygia bichenovii
Mistletoebird	Dicaeum hirundinaceum
Welcome Swallow	Hirundo neoxena
Tree Martin	Petrochelidon nigricans
Fairy Martin	Petrochelidon ariel
Cicadabird	Coracina tenuirostris
Red-whiskered Bulbul	Pycnonotus jocosus
Australian Reed-warbler	Acrocephalus australis
Little Grassbird	Megalurus gramineus
Golden-headed Cisticola	Cisticola exilis
Silvereye	Zosterops lateralis
Eurasian Blackbird	Turdus merula
Common Starling	Sturnus vulgaris
Common Myna	Sturnus tristis



Appendix 5. Habitat requirements for locally-occurring threatened fauna species

Birds

Common name Scientific name Schedule listing	Preferred habitat	Comment
Little Eagle Hieraaetus morphnoides BC Act Sch. 2, Vul.	Occupies open Eucalypt forest, woodland or open woodland. She-oak or acacia woodlands and riparian woodlands are also used. Builds a stick nests in winter in tall living trees within remnant patches.	Suitable foraging habitat occurs on the site.
White-bellied Sea-Eagle Haliaeetus leucogaster BC Act Sch. 2, Vul.	 Habitats are characterised by the presence of large areas of open water including larger rivers, swamps, lakes, and the sea. 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. Terrestrial habitats include coastal dunes, tidal flats, grassland, heathland, woodland, and forest (including rainforest). Breeding habitat consists of mature tall open forest, open forest, tall woodland, and swamp sclerophyll forest close to foraging habitat. Nest trees are typically large emergent eucalypts and often have emergent dead branches or large dead trees nearby which are used as 'guard roosts'. Nests are large structures built from sticks and lined with leaves or grass. 	No suitable natural habitat occurs on the site.
Glossy Black-cockatoo Calyptorhynchus lathami BC Act, Sch. 2, Vul.	Found in open forests with Allocasuarina species and hollows for nesting.	Suitable foraging habitat occurs on the site.
Little Lorikeet Glossopsitta pusilla BC Act, Sch. 2, Vul.	Inhabits the open forests and dead timber alongside watercourses. Also occurs in eucalypt forest in mountainous regions.	Suitable foraging habitat occurs on the site.
Speckled Warbler Pyrrholaemus sagittatus BC Act Sch. 2, Vul.	Inhabits Eucalypt 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.	No suitable natural habitat occurs on the site.
Dusky Woodswallow Artamus cyanopterus cyanopterus BC Act Sch. 2, Vul.	Often reported in woodlands and dry open sclerophyll forests, usually dominated by eucalypts, including mallee associations. It has also been recorded in shrublands and heathlands and various modified habitats, including regenerating forests; very occasionally in moist forests or rainforests.	Suitable natural habitat occurs on the site.


Common name Scientific name Schedule listing	Preferred habitat	Comment
Anseranas semipalmata Magpie Goose BC Act Sch. 2, Vul.	Mainly found in shallow wetlands (less than 1 m deep) with dense growth of rushes or sedges. Equally at home in aquatic or terrestrial habitats; often seen walking and grazing on land; feeds on grasses, bulbs and rhizomes. Activities are centred on wetlands, mainly those on floodplains of rivers and large shallow wetlands formed by run-off; breeding can occur in both summer and winter dominated rainfall areas and is strongly influenced by water level; most breeding now occurs in monsoonal areas; nests are formed in trees over deep water; breeding is unlikely in south-eastern NSW. Often seen in trios or flocks on shallow wetlands, dry ephemeral swamps, wet grasslands and floodplains; roosts in tall vegetation.	No suitable natural habitat occurs on the site.
White-throated Needletail Hirundapus caudacutus P	In Australia, the White-throated Needletail is almost exclusively aerial, from heights of less than 1 m up to more than 1000 m above the ground (Coventry 1989; Tarburton 1993; Watson 1955). Because they are aerial, it has been stated that conventional habitat descriptions are inapplicable (Cramp 1985).	No suitable natural habitat occurs on the site.
Black-necked Stork Ephippiorhynchus asiaticus E1	Floodplain wetlands (swamps, billabongs, watercourses and dams) of the major coastal rivers are the key habitat in NSW for the Black- necked Stork. Secondary habitat includes minor floodplains, coastal sandplain wetlands and estuaries. Storks usually forage in water 5-30cm deep for vertebrate and invertebrate prey. Eels regularly contribute the greatest biomass to their diet, but they feed on a wide variety of animals, including other fish, frogs and invertebrates (such as beetles, grasshoppers, crickets and crayfish). Black-necked Storks build large nests high in tall trees close to water. Trees usually provide clear observation of the surroundings and are at low elevation (reflecting the floodplain habitat).	No suitable natural habitat occurs on the site.
Brown Treecreeper (eastern subspecies) Climacteris picumnus victoriae BC Act Sch. 2, Vul.	Inhabits Eucalypt 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.	No suitable natural habitat occurs on the site.
Grey-crowned Babbler (eastern subspecies) Pomatostomus temporalis temporalis BC Act Sch. 2, Vul.	Inhabits Eucalypt 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.	No suitable natural habitat occurs on the site.



Mammals

Common name Scientific name Schedule listing	Preferred habitat	Comment
Spotted-tailed Quoll Dasyurus maculatus BC Act, Sch. 2, Vul. EPBC Act, End.	Occurs mostly in sclerophyll forest and woodlands as well as coastal heath lands and rainforests. Requires suitable den sites such as hollows or caves and large areas of intact vegetation.	No suitable natural habitat occurs on the site.
Koala Phascolarctos cinereus BC Act, Sch. 2, Vul.	Eucalypt forests rich in Swamp Mahogany (E. robusta), Forest Red Gum (E. tereticornis), and Grey Gum (E. punctata).	No suitable natural habitat occurs on the site.
Squirrel Glider Petaurus norfolcensis BC Act, Sch. 2, Vul.	Inhabits dry sclerophyll forest and woodland. Requires abundant hollow-bearing trees and a mix of Eucalypts, acacias and Banksias. At least one floral species should flower heavily in the winter and one or more species of Eucalypts need to be smooth-barked.	No suitable natural habitat occurs on the site.
Grey-headed Flying-fox Pteropus poliocephalus BC Act, Sch. 2, Vul. EPBC Act, Vul.	Found in rainforest, wet and dry sclerophyll forest and mangroves. Camps are usually in gullies, close to water and in vegetation with a dense canopy. Feeds on a wide variety of flowering and fruiting plants.	Suitable foraging habitat occurs on the site.
Eastern Coastal Free-tail Bat Micronomus norfolkensis BC Act, Sch. 2, Vul.	Dry sclerophyll forest, woodland, swamp forests and mangrove forests east of the Great Dividing Range. Roosts mainly in tree hollows but will also roost under bark or in man-made structures.	Suitable foraging habitat occurs on the site.
Large-eared Pied Bat Chalinolobus dwyeri BC Act, Sch. 2, Vul.	Found in well-timbered areas containing gullies.	Suitable foraging habitat occurs on the site.
Eastern False Pipistrelle Falsistrellus tasmaniensis BC Act, Sch. 2, Vul.	Little known of habitat. Has been found roosting in stem holes of living Eucalypts	Suitable foraging habitat occurs on the site.
Large Bent-winged Bat Miniopterus orianae oceanensis BC Act, Sch. 2, Vul.	Well-timbered valleys. Roosts in caves and storm-water channels and similar structures. Does not roost in tree hollows.	Suitable foraging habitat occurs on the site.
Southern Myotis Myotis macropus BC Act, Sch. 2, Vul.	Requires open areas of water over which it hunts. Roosts in caves, under bridges and buildings and sometimes in dense foliage in rainforests. May roost in tree hollows.	No suitable natural habitat occurs on the site.
Greater Broad-nosed Bat Scoteanax rueppellii BC Act, Sch. 2, Vul. EPBC Act, Lower risk (near threatened)	Found in woodlands, moist and dry sclerophyll forests and rainforests. Prefers gullies. Roosts in tree hollows only.	Suitable foraging habitat occurs on the site.



Common name Scientific name Schedule listing	Preferred habitat	Comment
Yellow-bellied Sheathtail Bat Saccolaimus flaviventris BC Act, Sch. 2, Vul.	Roosts singly or in groups of up to six, in tree hollows and buildings; in treeless areas they are known to utilise mammal burrows. Forages in most habitats.	Suitable foraging habitat occurs on the site.
Eastern Cave Bat Vespadelus troughtoni BC Act, Sch. 2, Vul.	A cave-roosting species that is usually found in dry open forest and woodland, near cliffs or rocky overhangs; has been recorded roosting in disused mine workings, occasionally in colonies of up to 500 individuals.	Little is understood of this species feeding or breeding requirements or behaviour.



Appendix 6. Habitat requirements for locally-occurring threatened plant species

Botanical name Conservation status	Habitat description	Suitable habitat on site
Acacia asparagoides ROTAP, 2R	Grows in dry sclerophyll forest or occasionally heath on sandstone.	No
Acacia baueri subsp. aspera ROTAP, 2RC – BC Act, Sch. 2, Vul.	Grows in low heath, often on exposed sandstone ridges.	No
Acacia bynoeana ROTAP, 3VC - BC Act, Sch. 1, End. EPBC Act, Vul.	Grows mainly in heath and dry sclerophyll forest, in sandy soils.	No
Acacia clunies-rossiae ROTAP, 2RC - t BC Act, Sch. 2, Vul.	Grows in dry sclerophyll forest, in valleys, on slopes and ridges, and along creeks.	No
Acacia flocktoniae ROTAP, 2VC - BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in dry sclerophyll forest on sandstone.	No
Acacia gordonii ROTAP, 2K BC Act, Sch. 1, End. EPBC Act, End.	Grows in dry sclerophyll forest and heath on sandstone outcrops.	No
Acacia pendula population in the Hunter Catchment BC Act, Sch. 1, End	Within the Hunter catchment the species typically occurs on heavy soils, sometimes on the margins of small floodplains, but also in more undulating locations. Only recorded to date at 6 locations: Jerrys Plains, Edderton, Wybong, Appletree Creek, Warkworth and Appletree Flat. These locations occur within the Muswellbrook and Singleton Local Government Areas, with the population potentially also occurring within the Mid-Western Regional and Upper Hunter LGA's.	Yes
Acacia pubescens ROTAP, 3VCa BC Act, Sch. 2, Vul. EPBC Act, Vul.	Usually grows in dry sclerophyll forest and woodland in clay soils. Often in roadside and railside bushland remnants.	No
Acacia terminalis subsp. terminalis ROTAP, 2RCi BC Act, Sch. 1, End. EPBC Act, End.	Scattered or locally common in scrub and open eucalypt woodland or forest, usually in sandy soil on creek banks, hillslopes or in shallow soil in rock crevices and sandstone platforms on cliffs.	No
Acrophyllum australe ROTAP, 2VCi BC Act, – Sch. 2, Vul. EPBC Act, Vul.	Grows in damp crevices in sandstone, usually near waterfalls. Restricted to the Blue Mtns, near Springwood, Linden, Woodford and Lawson.	No
Allocasuarina glareicola ROTAP, 2E BC Act, Sch. 1, End. EPBC Act, End.	Grows in open forest on lateritic soil; restricted to a few small populations in or near Castlereagh S.F., NE of Penrith.	No
Almaleea incurvata ROTAP, 2RC – t	Grows in swamps dominated by sedges and/or shrubs, on sandstone; restricted to the Blue Mtns.	No
Amperea xiphoclada var. papillata ROTAP, 3KC	Grows with other native sedges and rushes in swamps on sandstone at altitudes of greater than 600 m.	No
Ancistrachne maidenii ROTAP, 2KC - BC Act, Sch. 2, Vul.	Grows on sandstone soils; north of Sydney.	No



Botanical name Conservation status	Habitat description	Suitable habitat on site
Angophora crassifolia ROTAP, 2RCa	Locally frequent but restricted to the Ku-ring-gai	No
Asterolasia elegans ROTAP, 2ECa BC Act, Sch. 1, End. EPBC Act, End.	Grows in wet sclerophyll forest on moist hillsides, known from only one locality, north of Maroota.	No
Atkinsonia ligustrina ROTAP, 2RCa	Occurs in woodland and heath in exposed sites, a single plant often parasitic on the roots of many nearby plants; confined to a small area in the Blue Mtns.	No
Banksia conferta var. penicillata BC Act, Sch. 1, End.	Grows in dry sclerophyll forest or woodland, restricted to small populations in the Blue Mtns on sandstone cliffs or steep slopes and around rocky outcrops.	No
Blandfordia cunninghamii ROTAP, 3RCi	Grows in damp shallow sandy and peaty soils, often on sandstone cliff edges; chiefly in the Blue Mtns and Illawarra areas.	No
Blechnum gregsonii ROTAP, 2RCa	Pendent clumps found in cool rainforest, often in damp places near waterfalls, sometimes epiphytic; chiefly in the Blue Mtns and Illawarra coastal ranges.	No
Boronia fraseri ROTAP, 2RCa (UBBS 97 Recommend)	Grows mainly in wet sclerophyll forest and in rainforest in gullies on sandstone, chiefly in the Sydney region.	No
Boronia serrulata ROTAP, 2RC -	Grows in moist heath in sandy situations, chiefly in a coastal band in the Sydney district; record for the SWS in Jacobs & Pickard (1981) not substantiated.	No
Brasenia schreberi ROTAP, 3RC- +	Widespread but rarely common, found in shallow freshwater lagoons or backwaters.	No
Callistemon linearifolius ROTAP, 2RCi BC Act, Sch. 2, Vul.	Grows in dry sclerophyll forest on the coast and adjacent ranges, chiefly from Georges R. to the Hawkesbury R.	No
Callistemon shiressii ROTAP, 3RC -	Grows on shale ridges, in moist eucalypt forest and rainforest gullies, occasionally along riverbanks; chiefly from Colo R. to Gosford district, also Howes Valley to Bulga district.	No
Carex klaphakei BC Act, Sch. 1, End.	Known only from a few localities on Central Tablelands near Blackheath, Mt Werong and Penrose at 600–1200 m alt.	No
Chamaesyce psammogeton BC Act, Sch. 1, End.	Grows on dunes and sea strandlines.	No
Cryptostylis hunteriana BC Act, Sch. 2, Vul. EPBC Act, Vul.	Does not appear to have well defined habitat preferences and is known from a range of communities, including swamp-heath and woodland.	No
Cynanchum elegans ROTAP, 3ECi BC Act, Sch. 1, End. EPBC Act, End.	Rare, recorded from rainforest gullies scrub and scree slopes; from the Gloucester district to the Wollongong area and inland to Mt Dangar.	No
Cyphanthera scabrella ROTAP, 2RC -	Grows in dry or wet sclerophyll forest in sandstone- derived soil; restricted to Bilpin-Mt Wilson area in Blue Mtns.	No
Darwinia biflora ROTAP, 2VCa BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in heath on sandstone or in the understorey of woodland on shale-capped ridges; Cheltenham to Hawkesbury R., rare.	No
Darwinia diminuta ROTAP, 2RCi	Grows in heath or dry sclerophyll forest in poorly drained sandy soil; Manly to Ingleside and Loftus to Helensburgh, rare.	No



Botanical name	Habitat description	Suitable
Danvinia fascicularis subsp	Grows in boath or shallow soils: higher parts of the Blue	
oligantha	Mtns	INO
BC Act. Sch. 1. End. Pop. (Baulkham		
Hills)		
Darwinia grandiflora	Grows in dry sclerophyll forest and woodland on poorly	No
ROTAP, 2RCi	drained sandy soil; Woronora Plateau and Illawarra	
	region, rare.	
Darwinia peduncularis	Grows in dry sclerophyll forest on sandstone hillsides and	No
ROTAP, 3RCi	ridges; Hornsby to Hawkesbury R. and west to Glen	
BC Act, Sch. 2, Vul.	Davis, rare.	N La
Deyeuxia appressa	Grows on wet ground; in the Hornsby area.	NO
ROTAP, ZE RC Act Sch 1 End		
EPBC Act End		
Deveuxia microseta	Grows in montane sclerophyll forest, especially wetter	No
ROTAP 3KC -	areas	110
Dillwynia tenuifolia	Grows in dry sclerophyll woodland on sandstone, shale	No
ROTAP, 2RCa	or laterite; from Cumberland Plain, Blue Mtns to Howes	
BC Act, Sch. 2, Vul.	Valley area.	
Discaria pubescens	In woodland and forest, often in rocky situations;	No
ROTAP, 3RCa	widespread, but considered endangered.	
Diuris aequalis	Grows among grass in sclerophyll forest, mainly in the	No
ROTAP, 3VC -	ranges and tablelands; chiefly from Braidwood to	
BC Act, Sch. 2, Vul.	Kanangra and Liverpool.	
EPBC Act, Vul.		
Epacris hamiltonii	Grows in skeletal sandy soils in sheltered damp rock	No
RUIAP, ZECI RC Act Sch. 1 End	situations on sanastone in the Blackheath area.	
EPBC Act End		
En por vien, en al	Grows on skeletal soils on damp rock faces on	No
ROTAP, – 3RC -	sandstone in the Blue Mtns and Wollemi N.P.	
Epacris purpurascens var.	Grows in sclerophyll forest, scrubs and swamps on	No
purpurascens	sandstone from Gosford and Sydney districts.	
BC Act, Sch. 2, Vul.		
Epacris sparsa	Grows in sandy soil among rocks beside Grose R.	No
ROTAP, 2VCi		
BC Act, Sch. 2, Vul.		
EPBC Act, Vul.		N La
Epacris sparsa	Rare and localized, in mallee shrubiand on skeletal	NO
ROTAF, ZVCI BC Act Sch 2 Vul	sandy soli on sandsione, sporadic occorrences	
FPBC Act Vul	berween linden and benimd.	
Fucalvotus baeverlenii	Locally frequent but restricted, in wet forest or	No
ROTAP, 3RCa	woodland in sheltered often sloping sites; from	
	Wentworth Falls to Budawang Ra.	
Eucalyptus benthamii	Restricted but locally abundant, in wet forest on sandy	No
ROTAP, 2VCi	alluvial soils along valley floors; confined to the lower	
BC Act, Sch. 2, Vul.	Nepean R. area.	
EPBC Act, Vul.		
Eucalyptus burgessiana	Locally trequent but restricted, in mallee shrubland on	No
KUTAP, 2RCa	skeletal sana on sandstone; restricted to lower Blue	
Eucalyptus camfieldii	IVIII 15. Pare and localized in coartal shrub basth on sandy	No
	soils on sandstone, often of rostricted drainages from	ONI
BC Act Sch 2 Vul	Gosford to Roval N P	
EPBC Act, Vul.		



Botanical name Conservation status	Habitat description	Suitable habitat on site
Eucalyptus camaldulensis population in the Hunter Catchment BC Act, Sch. 1, End	Today only 19 stands are known, occupying at most c. 100 ha, the largest remnant being 15 - 20 ha in extent. Smaller remnants contain only one to several trees. The total number of individuals is estimated to be between 600 - 1000 mature or semi mature trees. Most of the occurrences are on private land and there are no known occurrences in conservation reserves. Prior to European settlement, it is likely that the species formed extensive stands of woodland and open woodland on the major floodplains of the Hunter and Goulburn rivers, especially in areas where water impoundment occurs after flood. Since settlement, most of the floodplains have been cleared of woody vegetation. Flood mitigation works now prevent most minor floods from inundating floodplains. These flow changes, coupled with the clearing of native vegetation, have greatly reduced the extent of habitat favourable to the River Red Gum in the Hunter	Yes
Eucalyptus cannonii ROTAP, 2VCi BC Act Sch. 2. Vul	Locally frequent but restricted, in sclerophyll woodland on shallow soil on rises; Rylstone to upper Wolgan	No
Eucalyptus copulans ROTAP, 2E BC Act, Sch. 1, End. EPBC Act, End.	Locally frequent but restricted, in sclerophyll woodland on shallow soil on rises; Rylstone to upper Wolgan Valley.	No
Eucalyptus cunninghamii ROTAP, 2RCa	Restricted but locally frequent, in mallee heath skeletal sandy soil on sandstone: confined to central Blue Mtns.	No
Eucalyptus sp. 'Cattai' BC Act, Sch. 1, End.	Grows as isolated trees or small groups of trees in scrub, heath and low woodland, in sandstone-derived soils.	No
Eucalyptus leuhmanniana ROTAP, 2RCa	Locally abundant but restricted, in mallee heath on shallow infertile sandy soils of poor drainage on sandstone; confined to coastal plateau between the Hawkesbury R. and Bulli.	No
Euphrasia bowdeniae ROTAP, 2VCit BC Act Sch. 2, Vul. EPBC Act, Vul.	Grows on sandstone cliffs in shallow soil on ledges or sometimes trailing over rock, in higher parts of Blue Mtns.	No
Genoplesium baueri BC Act, Sch. 1, End.	Prefers sandy dry Eucalyptus habitats	No
Grammitis stenophylla BC Act. Sch. 1. End.	Prefers moist shaded gullies, typically grows on rocks	No
Grevillea caleyi BC Act, Sch. 1, End. EPBC Act, End.	Grows on sandy soil with lateritic influences, typically on ridges.	No
Microtis angusii BC Act, Sch. 1, End. EPBC Act, End.	Difficult to determine, growing among weeds and on a disturbed soil. Possibly prefers sandy soils with lateritic influences.	No
Gonocarpus longifolius ROTAP, 3RC -	Grows in shrub communities on sandstone; mainly on the ranges from Armidale to the Blue Mtns, east of Rylstone.	No
Goodenia rostrivalvis ROTAP, 2RCa	Grows on damp south-facing sandstone cliffs in Blue Mtns, in the Wentworth Falls area, rare.	No



Botanical name Conservation status	Habitat description	Suitable habitat on site
Grevillea juniperina subsp. juniperina BC Act, Sch. 2, Vul.	Grows in open dry sclerophyll (eucalypt-dominated) forest or woodland, at altitudes of less than about 50 m, in sandy to clay-loam soils and red pseudolateritic gravels.	No
Grevillea longifolia ROTAP, 2RC -	Grows in moist areas of sclerophyll forest, often near creeks, on Hawkesbury sandstone; chiefly the southern half of Sydney Basin, and Woronora Plateau; possibly also in Lawson area.	No
Grevillea obtusiflora BC Act, Sch. 1, End. EPBC Act, End.	Grows in sandy loam soils in open low scrub beneath dry sclerophyll forest in the Kandos area.	No
Grevillea parviflora subsp. parviflora BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in heathy associations or shrubby woodland, in sandy or light clay soils usually over shale substrates.	No
Gyrostemon thesioides ROTAP, 2KC - BC Act Sch. 1, End.	Grows on hillsides and riverbanks, only from sites near Georges (30 yrs ago) and Nepean Rivers (90 yrs ago). May already be extinct.	No
Hakea constablei ROTAP, 2RCa	In dry sclerophyll forest on rocky outcrops, scattered in the Blue Mtns between 500–1100 m alt., from Bell to Mt Wilson, rare.	No
Haloragodendron lucasii BC Act, Sch. 1, End. EPBC Act, End.	Grows in dry sclerophyll open forest on sheltered slopes near creeks on sandstone; confined to Sydney area, rare.	No
Hibbertia hermanniifolia ROTAP, 3RCa	Open forest on sandstone; confined to Bents Basin (Nepean R), Yarrowitch district and the coastal ranges south from Wadbilliga N.P.; rare.	No
Hibbertia nitida ROTAP, 2RC -	Widespread on sandstone in the Sydney district.	No
Hibbertia superans BC Act, Sch. 1, End.	Occurs in both open woodland and heathland, and appears to prefer open disturbed areas, such as tracksides.	No
Hymenophyllum Iyallii (was Sphaerocionium Iyallii) ROTAP, 3RC – +	Grows on rocks or trees in moist rainforest in the Blue Mtns and ranges of the south coast.	No
Hymenophyllum pumilum ROTAP, 3RC -	Epiphytic in cooler rainforest of the Blue Mtns and adjacent ranges; uncommon.	No
Isopogon fletcheri ROTAP, 2VCa BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in dry sclerophyll forest and heath on sandstone; confined to sheltered moist positions on the escarpment in the Blackheath district of the Blue Mtns, rare.	No
Isotoma sessiliflora (was Hypsela sessiliflora) ROTAP, 2X BC Act, Sch. 1, End.	Grows in damp places, on the Cumberland Plain, very rare.	No
Keraudrenia corollata var. denticulata ROTAP, 3RC -	Mostly on sandstone. Rare; recorded from near Grafton and west of Sydney.	No
Kunzea cambagei ROTAP, 2VCa BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in heath; known mainly from near Mt Werong and Berrima.	No
Kunzea rupestris ROTAP, 2VCa BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in heath on rock platforms; known only from between Lower Portland and Ku-ring-gai Chase N.P.	No



Botanical name Conservation status	Habitat description	Suitable habitat on site
Lasiopetalum joyceae ROTAP, 2RC - BC ACT, Sch. 2, Vul. EPBC Act, Vul.	Grows in heath on sandstone; Hornsby Plateau.	No
Leionema lachnaeoides ROTAP, 2ECi BC Act, Sch. 1, End. EPBC Act, End.	Rare, from higher Blue Mtns, on barren rocky situations.	No
Lepidosperma evansianum BC Act, Sch. 2, Vul.	Grows on wet sandstone cliff faces.	No
Lepidosperma evansianum BC Act, Sch. 2, Vul. Leptospermum rupicola ROTAP, -3RC -	Grows in shrubby communities and heath on sandstone cliffs and escarpments.	No
Leucopogon exolasius ROTAP, 2VC - BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in woodland on sandstone, restricted to the Woronora and Grose Rivers and Stokes Creek, Royal N.P.	No
Leucopogon fletcheri subsp. fletcheri ROTAP, 2RC - BC Act, Sch. 1, End.	Grows in woodland on lateritic soils; rare, in the Springwood area.	No
Lissanthe sapida ROTAP, 3RCa	Grows in open woodland and dry sclerophyll forest, on rocky sandstone ridges and hillsides on sandy soil; occasional, from Bargo to Coloul Ra. and Blackheath.	No
Lomandra brevis ROTAP, 2RC -	Grows in dry sclerophyll forest on sandstone-derived soils in the Sydney region; not common.	No
Lomandra fluviatilis ROTAP, 3RCa	Grows in creek beds on sandy soils; in the Royal N.P. to Colo R	No
Marsdenia viridiflora subsp. viridiflora BC Act, Sch. 1, End. Pop.	Grows in woodland and scrub; north from the Razorback Ra. (Bankstn, Blacktn, Camden, Campbelltn, Fairfield, Holroyd, Liverpool & Penrith LGAs)	No
Melaleuca deanei ROTAP, 3RC- BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in wet heath on sandstone; uncommon, in coastal districts from Berowra to Nowra.	No
Micromyrtus blakelyi ROTAP, 2VCi BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in heath in depressions on sandstone rock platforms; restricted to areas near the Hawkesbury R.	No
Micromyrtus minutiflora ROTAP, 2V BC Act, Sch. 1, End. EPBC Act, Vul.	Grows in dry sclerophyll forest in western part of the Cumberland Plain; rare.	No
Monotoca ledifolia ROTAP, 3RC - Notochloe microdon ROTAP, 2RC -	Grows in exposed sites in dry sclerophyll forest and shrubland on sandstone in the Woronora Plateau and Blue Mtns area.	No
Notochloe microdon ROTAP, 2RC -	Grows in moist shady areas of the Blue Mtns district.	No
Olearia cordata ROTAP, 2VCi BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in dry sclerophyll forest and open shrubland, on sandstone; chiefly from Wisemans Ferry to Wollombi.	No



Botanical name Conservation status	Habitat description	Suitable habitat on site
Olearia quercifolia ROTAP_3RC -	Grows in swampy or moist terrain; confined to the Blue	No
Ozothamnus adnatus ROTAP, 3KC-	Grows in sclerophyll forest and woodland, usually on sandy soil; rare, south from Guyra district.	No
Persoonia acerosa ROTAP, 2VC - BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in heath or dry sclerophyll forest on sandstone; central Blue Mtns south to Hill Top.	No
Persoonia bargoensis ROTAP, 2V BC Act, Sch. 1, End. EPBC Act, Vul.	Grows in woodland to dry sclerophyll forest, on sandstone and laterite; restricted to the Bargo area.	No
Persoonia hirsuta/revoluta ROTAP, 3KCi BC Act, Sch. 1, End. EPBC Act, End.	Grows in woodland to dry sclerophyll forest on sandstone; both subspecies occurring as isolated individuals or very small populations.	No
Persoonia laxa BC Act, Sch. 1, Ext. EPBC Act, Ext.	Considered extinct. Probably prefers heath or sclerophyll forest with sandy soils.	No
Persoonia mollis subsp. maxima ROTAP, 2E BC Act, Sch. 1, End. EPBC Act, End.	Grows in dry to wet sclerophyll forest on Hawkesbury sandstone, Cowan–Hornsby area.	No
Persoonia nutans ROTAP, 2ECi BC Act, Sch. 1, End. EPBC Act, End.	Grows in woodland to dry sclerophyll forest on laterite and alluvial sand; confined to the Cumberland Plain.	No
Pherosphaera fitzgeraldii (was Microstrobos fitzgeraldii) ROTAP, 2ECi BC Act. Sch. 1. End.	Usually grows on wet rocks within the spray of waterfalls or on ledges or in caves near waterfalls; restricted to southerly aspects on sandstone near waterfalls in the Katoomba to Wentworth Falls area of the Blue Mtns.	No
Philotheca obovalis (was Eriostemon obovalis) ROTAP_3RCa	Grows in heath and dry sclerophyll forest on sandstone; chiefly in the Blue Mountains, also recorded for Kydra Mountain	No
Pilularia novae-hollandiae BC Act, Sch. 1, End.	Widespread but not common in seasonally dry depressions and margins of marshes; may grow submerged.	No
Pimelea curviflora var. curviflora BC Act, Sch. 2, Vul. EPBC Act, Vul.	Confined to coastal areas around Sydney on sandstone.	No
Pimelea spicata ROTAP, 3ECi BC Act, Sch. 1, End. EPBC Act, End.	Grows on the coast from Lansdowne to Shellharbour and inland to Penrith; rare.	No
Platysace clelandii ROTAP, 2RCa	Grows among sandstone boulders in dry sclerophyll forest, from Glen Davis to Berowra.	No
Pomaderris brunnea ROTAP, 2VC - BC Act, Sch. 2, Vul. EPBC Act, Vul.	In open forest, confined to the Colo R. and upper Nepean R.	No
Prostanthera cryptandroides BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows chiefly in the Lithgow to Sandy Hollow districts.	No



Botanical name Conservation status	Habitat description	Suitable habitat on site
Prostanthera marifolia BC Act, Sch. 4, Ext A. EPBC Act, CE.	Occurs in sandy soils with clay-loam and ironstone on ridge tops.	No
Pseudanthus divaricatissimus ROTAP, 3RCa	Mostly from Muswellbrook to Bega, with outlying populations near Urbenville and Dubbo (Goonoo State Forest).	No
Pterostylis gibbosa ROTAP, 2E (X-WSyd) BC Act, Sch. 1, End. EPBC Act, End.	Grows among grass in sclerophyll forest; rare, chiefly in the southern parts of the central coast, with a disjunct population in the Hunter Valley.	No
Pterostylis saxicola ROTAP, (2E) BC Act, Sch. 1, End. EPBC Act, End.	Grows in shallow soil over sandstone sheets, often near streams; rare, from Picnic Point to Picton area.	No
Pultenaea sp. 'Genowlan Point' (NSW 417813) BC Act, Sch. 1, Crit. End. EPBC Act, Crit. End.	It is endemic to New South Wales and is only found at Genowlan Point in the Capertee Valley. At Genowlan Point, Pultenaea sp. 'Genowlan Point' (Allen s.n., 29 Nov. 1997) is restricted to well drained stoney soils.	No
Pultenaea glabra EPBC Act, Vul.	Grows in dry sclerophyll forest on sandstone; higher Blue Mtns and Glen Davis area.	No
Pultenaea parviflora ROTAP, 2E BC Act, Sch. 1, End. EPBC Act, Vul.	Grows in dry sclerophyll forest on Wianamatta Shale, laterite or alluvium, Cumberland Plain.	No
Pultenaea pedunculata BC Act, Sch. 1, End.	Grows in dry sclerophyll forest and disturbed sites on a variety of soils on the South Coast and edge of the Southern Tableland, but with disjunct restricted populations on Wianamatta Shale on the Cumberland Plain in N.S.W.	No
Pultenaea villifera var. villifera ROTAP, 3RC - BC Act, Sch. 1, End. Pop. (Lower Blue Mountains)	Grows in dry sclerophyll forest on sandy soil; lower Blue Mtns to Eden district.	No
Rhizanthella slateri ROTAP, 3KC - BC Act, Sch. 2, Vul. EPBC Act, End.	Grows in sclerophyll forest in shallow to deep loams. Collections tend to be accidental and it is not possible to determine distribution accurately; recorded for the Blue Mtns, also Bulahdelah south to Dharug N.P.	No
Rupicola apiculata ROTAP, 2RCa	Grows in skeletal sandy soils in damp situations on sandstone rock ledges between 700–1100 m alt.; restricted to the Blue Mtns.	No
Rupicola ciliata ROTAP, 2RC – †	Grows in skeletal sandy soils in rock crevices, on rock ledges and beneath cliff overhangs in Kurrajong Heights, Bilpin to lower Yarramun Creek areas in the Blue Mtns.	No
Rupicola sprengelioides ROTAP, 2RC – t	Restricted to skeletal sandy soils on sandstone ledges, cliff faces and rocky ground, in the Burragorang Valley.	No
Sprengelia monticola ROTAP, 2RC – †	Grows on wet rock faces and ledges or cliff bases on sandstone in the Blue Mtns.	No
Syzygium paniculatum BC Act, Sch. 1, End. EPBC Act, Vul.	Rainforest and open forest near riparian zones.	No
Tetratheca glandulosa ROTAP, – 2VC - BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in sandy or rocky heath or scrub, from Mangrove Mtn to the Blue Mtns and Sydney.	No



Botanical name Conservation status	Habitat description	Suitable habitat on site
Tetratheca neglecta ROTAP, 3RC -	Grows in sandy heath and dry sclerophyll forest; chiefly in the Sydney district, south to Robertson.	No
Thesium australe ROTAP, 3VCi BC Act, -Sch. 2, Vul. EPBC Act, Vul.	Grows in grassland or woodland, often in damp sites; widespread but rare and possibly endangered.	No
Tylophora woollsii ROTAP, 2E BC Act, Sch. 1, End. EPBC Act, End.	Grows in wet sclerophyll forest and rainforest in the Clouds Creek area near Nymboida and in sclerophyll forest near Parramatta; rare.	No
Velleia perfoliata ROTAP, 2VC - BC Act, Sch. 2, Vul. EPBC Act, Vul.	Grows in heath on shallow sandy soil over sandstone; confined to the Hawkesbury district to the upper Hunter Valley.	No
Veronica lithophila (was Parahebe lithophila) ROTAP, 2RC -	Grows on cliffs or rock exposures, in pockets of soil over sandstone or quartzite; Blue Mtns-Colong region at 650– 870 m alt., uncommon.	No
Wilsonia backhousei BC Act, Sch. 2, Vul.	Grows in coastal saltmarshes; chiefly in the Sydney district, also common at Jervis Bay.	No
Zieria covenyi BC Act, Sch. 1, End. EPBC Act, End.	Grows in eucalypt woodland on sandy soils; known only from Narrow Neck Peninsular in the Blue Mtns N.P.	No
Zieria involucrata ROTAP, 2VCa BC Act, Sch. 1, End. EPBC Act, Vul.	Grows in wet sclerophyll forest, chiefly in the Lower Blue Mtns; rare.	No
Zieria murphyi ROTAP, 2VC-	Grows in dry sclerophyll forest in sandy soils; on the ranges from Mt Tomah to Penrose district.	No
Zieria prostrata BC Act, Sch. 1, End. EPBC Act, End.	Restricted to low coastal heaths, near Coffs Harbour; rare.	No

Key BC A

BC Act 2016:

- Sch1 = Schedule 1: Endangered species
- Part 1: endangered species
- Part 2: endangered populations
- Part 3: endangered ecological communities
- Part 4: species presumed extinct
- Sch2 = Schedule 2: Vulnerable species

EPBC Act 1999:

- CE = Critically Endangered
- E = Endangered
- V = Vulnerable
- EP = Endangered Population

ROTAP Codes

- 1 Known by one collection only
- 2 Geographic range in Australia < 100Km
- 3 Geographic range in Australia > 100Km
- E Endangered
- V Vulnerable
- R Rare
- X Extinct
- K Poorly known
- C Reserved
- a > or = 1000 plants reserved
- i < 1000 plants reserved
- t Total known population reserved
- Reserved population size unknown
- + Overseas occurrence



Appendix 7. Matters of National Environmental Significance

The Protected Matters Search Tool was used to find relevant Matters of National Environmental Significance (MNES) on or near the site.

EPBC Act Protected Matters Report

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

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

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

Report created: 19/08/20 16:01:09





Coordinates Buffer: 1.0Km



No World Heritage Properties, National Heritage Places or State and Heritage Reserves are recorded for the area.

One Wetlands of International Importance is recorded for the area being the Hunter estuary wetland some 50-100 km upstream.

Three Listed Threatened Ecological Communities are recorded in the area: 1. Central Hunter Valley eucalypt forest and wetland; 2. Hunter Valley Weeping Myall (*Acacia pendula*) woodland; and 3. White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and derived native grassland. These ecological communities are protected under Commonwealth legislation by the *Environment Protection and Biodiversity Conservation Act* 1999 (EPBC Act 1999) and are listed as Critically Endangered

No Commonwealth Heritage Places, Critical Habitats or Commonwealth Marine or Terrestrial Reserves were reported.



Appendix 8. Company Profile

Abel Ecology has been in the biodiversity consulting business since 1991, starting in the Sydney Region, and progressively more state wide in New South Wales since 1998, and now also in Victoria. During this time extensive expertise has been gained with regard to Master Planning, Environmental Impact assessments including flora and fauna, bushfire reports, Vegetation Management Plans, Management of threatened species, Review of Environmental Factors, Species Impact Statements, Biodiversity Development Assessment Reports and as Expert Witness in the Land and Environment Court. We have done consultancy work for industrial and commercial developments, golf courses, civil engineering projects, tourist developments as well as residential and rural projects. This process has also generated many connections with relevant government departments and city councils in NSW. Our team consists of four scientists and two administrative staff, plus casual assistants as required.

Licences

NPWS s132C Scientific licence number is SL100780 expires 31 July 2021

NPWS GIS data licence number is CON95034

DG NSW Dept of Primary Industries Animal Care and Ethics Committee Approval expires 8 November 2021

DG NSW Dept of Primary Industries Animal Research Authority expires 8 November 2021

The Consultancy Team

Dr Danny Wotherspoon

Grad Dip Bushfire Protection (University of Western Sydney 2012) PhD (researching Cumberland Plain vegetation and fauna habitat, at Centre for Integrated Catchment Management, University of Western Sydney, 2008) Planning for Bushfire Protection Certificate course (University of Technology, 2006) Consulting Planners Bushfire Training Course (Planning Institute of Australia, 2003) MA (Macquarie University, 1991) Wildlife Photography Certificate (Sydney Technical College, 1987) Herpetological Techniques Certificate (Sydney Technical College, 1986) Applied Herpetology Certificate (Sydney Technical College, 1980) Dip Ed (University of New England, 1978) BSc (Zoology, Ecology) University of New England 1974)



Dr Daniel McDonald

B. Ag Sc; M. Agr; PhD (The University of Sydney)
Cert IV – GIS (Riverina TAFE)
Daniel is an accredited Biobanking Assessor (0075) and an accredited BAM assessor (BAAS17056)
Quantified Tree Risk Assessment (QTRA) and Visual Tree Assessment (VTA), White Card

Daniel is an experienced ecologist with expertise in fauna, plant species identification, vegetation assessment, agriculture, arboriculture, conservation genetics and seed collection and preservation. He is accredited both for BAM assessments, BioBanking assessments and Biodiversity Certification. His present research interest is in Eastern Suburbs Banksia Scrub and fragmented endangered ecological communities.

Dr Alison Hewitt

B. Sc. (Hons), PhD.

MESA, MAPS, MASBS, Snr 1st Aid cert, White card.

Alison has researched and published on the reproductive biology and ecology of Australian Melaleuca species, native plant responses to fire and the vegetation of western Sydney. Alison's interests include plant ecology and flora survey methodology, bush regeneration, plant identification and gardening. Alison teaches Botany and Ecology sessionally with Western Sydney University.