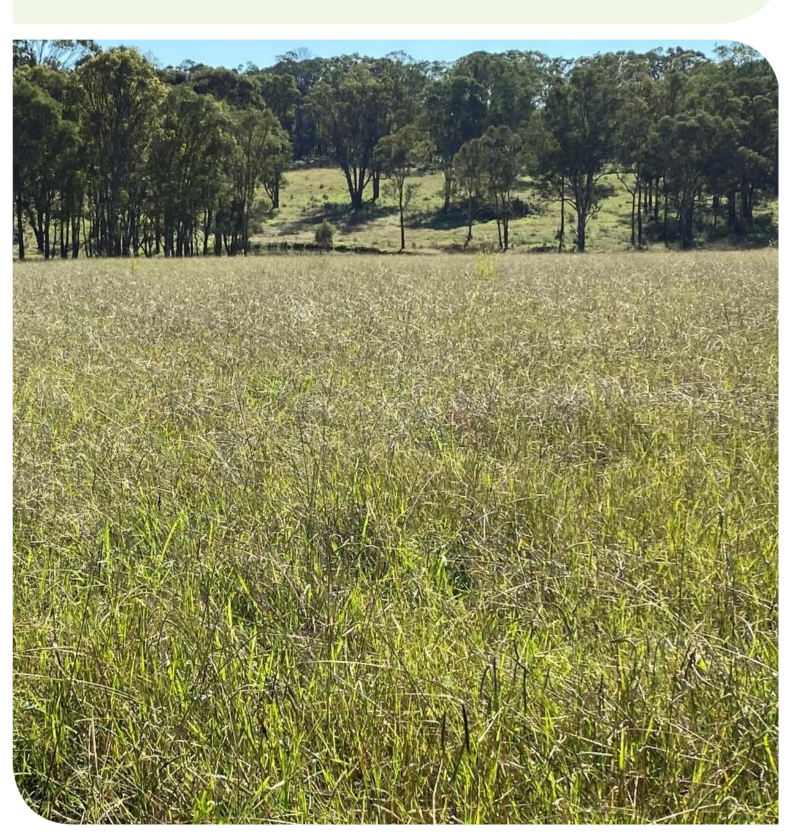


Appin (Part 2) Precinct

Biodiversity Assessment

Prepared for Walker Corporation Pty Ltd and Walker Group Holdings Pty Ltd 8 October 2024





Document control

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Glossary and list of abbreviations

Term or abbreviation	Definition
BAM	Biodiversity Assessment Methodology
BAM-C	Biodiversity Credit Calculator
BC Act	NSW Biodiversity Conservation Act 2016
BOS	NSW Biodiversity Offsets Scheme
CEEC	Critically Endangered Ecological Community
СРСР	Cumberland Plain Conservation Plan
DCCEEW	Department of Climate Change, Energy, the Environment and Water
DPE	Department of Planning and Environment (formerly DPIE)
DPIE	Department of Planning, Industry and Environment (formerly DECCW, DECC, DEC, OEH, now DPE)
EEC	Endangered Ecological Community
EP&A Act	NSW Environmental Planning and Assessment Act 1979
EPBC Act	Commonwealth Environment Protection and Biodiversity Conservation Act 1999
GMGA	Greater Macarthur Growth Area
ha	Hectare/s
IBRA	Interim Biogeographic Regionalisation for Australia
km	Kilometres
Locality	The Subject Land and surrounds, nominally a 10-kilometre radius from the Subject Land.
m	Metre/s
MNES	Matters of National Environmental Significance
PCT	Plant Community Type
SAII	Serious and Irreversible Impact, as defined under the BC Act.
Subject Land	Walker Corporation Landholdings as shown on Figure 1.
TEC	Threatened Ecological Community



1. Introduction

1.1 The Appin (Part 2) Project

Greater Sydney's population is projected to grow to approximately 6.1 million by 2041 – over a million more people than currently live in the region.

The NSW Government has identified Growth Areas as major development areas that will assist in accommodating this growth. The Greater Macarthur Growth Area (GMGA) is one such growth area and is a logical extension of the urban form of south-west Sydney. The GMGA is divided into precincts. The Appin Precinct and North Appin Precincts are the southernmost land release precincts of the GMGA. The goal is to deliver 21,000+ dwellings.

The land is to be rezoned and released for development to achieve this goal. A submission has been prepared by Walker Corporation Pty Limited and Walker Group Holdings Pty Limited (the Proponent) to rezone 100.10 hectares of land (the site) within the Appin (Part 2) Precinct from RU2 Rural Landscape to the following zones:

- Urban Development Zone Zone 1 Urban Development (UDZ)
- Conservation Zone Zone C2 Environmental Conservation (C2).

The zonings are shown on the Appin (Part 2) Precinct Plan (the precinct plan). 'The precinct plan' will be incorporated into the State Environmental Planning Policy (Precincts – Western Parkland City) 2021 and contain the provisions (clauses and maps) that will apply to 'the site.'

The submission is aligned with strategic land use planning, State and local government policies and infrastructure delivery. The development potential is tempered by a landscape-based approach that protects the environment and landscape values, shaping the character of new communities. A series of residential neighbourhoods are to be delivered within the landscape corridors of the Nepean and Cataract Rivers, supported by local amenities, transit corridors and community infrastructure.

1.2 Context

Niche Environment and Heritage Pty Ltd (Niche) have been engaged by the Proponent to prepare a Biodiversity Assessment for the precinct plan for the Appin and North Appin Precincts.

The Appin (Part 2) Precinct is situated within the core of the Appin and North Appin Precinct. It comprises of two lots west of Macquariedale Road (90 and 110 Macquariedale Road, Appin), and two lots to the south of the township of Appin, either side of Wilton Road (525 and 725 Wilton Road, Appin) (Subject Land). The Proponent's 100.10 ha landholdings are wholly contained within the Appin (Part 2) Precinct Plan.

The Appin (Part 2) Precinct Plan is the area to which the Precinct Plan will apply and is proposed to be zoned for conservation, urban development.

The Appin (Part 2) Precinct Plan establishes the statutory planning framework permitting the delivery of a range of residential typologies, retail, education, business premises, recreation areas, and infrastructure services and provides development standards that development must fulfil. Within the proposed urban development zone, 1,312 dwellings and more than 30,000 m² of gross lettable floor area for retail and commercial space can be delivered.



The Subject Land occurs within an area that is applicable to the Department of Planning and Environment (DPE) Cumberland Plain Conservation Plan (CPCP) (DPE 2022). To support the Appin (Part 2) Precinct and the associated structure plan, the Proponent have prepared a re-zoning submission.

Walker Corporation's re-zoning application supports the extension of the proposed East-West Connection Rd and Transit Corridor within the boundaries of the Site.

Through consultation with DPE, it was determined that a Biodiversity Assessment would be required for the re-zoning application, in order to identify areas of biodiversity value across the Subject Land and quantify the potential impacts associated with the Proposal.

This Biodiversity Assessment assesses the potential impacts to biodiversity as a result of the proposed UD Urban Development Zone; and separately summarises the potential impacts associated with the East-West Connection Road. This Biodiversity Assessment also outlines the approach to mitigation measures associated with the development of the Subject Land with reference to the CPCP.

1.3 Location and Cumberland Plain Conservation Plan

Walker Landholding is approximately 100.10 hectares (ha) within the Appin (Part 2) Precinct Boundary (Figure 1).

The Subject Land occurs within the Wollondilly Local Government Area (LGA) and Greater Macarthur Growth Area which the NSW Government has identified as a key area for urban growth to support Western Sydney for the next 36 years. The DPE is progressing the approvals required for the development of the Growth Areas, and as part of the biodiversity approvals required, the DPE has finalised the CPCP to provide long-term certainty for biodiversity and development in Western Sydney.

Urban capable land is described in the CPCP as 'certified-urban capable land' which will be subject to strategic biodiversity certification for development under Part 8 of the NSW *Biodiversity Conservation Act 2016* (BC Act). It is our understanding that development in these areas do not require further site by site biodiversity assessment, so long as the approved conservation program detailed in the CPCP is implemented by the DPE.

The CPCP land categories that occur on the Proponents landholdings are shown on Figure 2, and summarised in Table 1. Approximately 82.46 ha of the Proponents landholdings (subject land) is 'certified-urban capable land' (Table 1).

Table 1. CPCP Land category and assessment requirements

CPCP land category	Description as stated in CPCP	Area (ha) Proponents Landholdings		
Certified— Urban Capable Land	Urban capable land will be subject to strategic biodiversity certification for development under Part 8 of the BC Act. Development in these areas does not require further site by site biodiversity assessment, so long as the approved conservation program detailed in the Plan is implemented by the department.	82.46		
Non-certified land	Non-certified land			
Avoided land	Avoided land is avoided from development due to identified biodiversity values on the site, or because the land cannot legally or feasibly be developed due to its topography or due to an environmental feature such as a riparian corridor. In this instance, 'avoidance' refers to the approach the	17.64		



CPCP land category	Description as stated in CPCP	Area (ha) Proponents Landholdings
	department has undertaken to avoid and minimise the impacts to biodiversity from development in the nominated areas, as required under the BC Act and EPBC Act.	
Excluded land	 Excluded land is excluded from NSW strategic biodiversity certification and strategic assessment under the EPBC Act. These areas will not receive any biodiversity approvals under the Plan due to any of the following factors: the land is already developed for urban use development is already underway on this land under a separate process the land is environmentally protected, including reserves and offset sites Commonwealth land sites (such as the Defence Establishment Orchard Hills) there are roads or easements on this land it has specific urban zoning such as business, industrial, residential or special purpose (either already developed or to be developed). 	0
Total		100.10 . ¹

1.4 Proposed structure plan

As stated in the CPCP, 'Zoning will be used to enforce the certified-urban capable land and identify which land is available in each nominated area for development. Environmental conservation zoning will protect areas that have been avoided for biodiversity reasons. Zoning will be implemented through the proposed State Environmental Planning Policy (SEPP) for strategic conservation planning, or the relevant place based Environmental Planning Instrument (EPI). Re-zoning for development will occur over time, informed by the relevant strategic plan or structure plan and consistent with the certified-urban capable land under the CPCP'.

The Proponent proposes the re-zoning plan as shown on Figure 3 to support the future development of the Subject Land.

Development that occurs outside the certified-urban capable land is not part of the biodiversity certification associated with the CPCP. Future development within these areas will require a modification or series of modifications to the biodiversity certification under Part 8 of the BC Act, or consideration under the applicable sections of the Environmental Planning and Assessment Act 1979 (NSW) (EP&A Act). No development is proposed outside of the certified urban-capable land as part of the Proposal.

The Proponent's re-zoning proposal for the Appin (Part 2) Precinct is shown on Figure 3 and Figure 4 and summarised in Table 2 below.

¹ Note that the CPCP layer provided by DPE does not neatly match the cadastre layer in some areas – this results in minor differences in area calculations.



Table 2. Proposed zoning areas

Final CPCP land category	Proposed scheme rezoning	Area (ha)
Not certified		
Avoided land. ²	C2 Environmental Conservation	17.64
Certified		
Certified - urban capable land. ³	UD Urban Development	82.46
Grand Total		100.10

1.5 Purpose of this assessment

To assist in the preparation of the zoning application the Proponent consulted with Planning NSW on the 24th of September 2021. Planning NSW provided the following advice.⁴ in relation to the approach to the biodiversity assessment:

"A flora and fauna assessment is still required to inform the structure planning. Therefore as part of the TAP process, the re-zoning of the land should be supported by a biodiversity assessment that includes an assessment of impacts to biodiversity across site including the location road crossings, open space and walkways in areas referred to below by Walkers. In addition, the biodiversity assessment should also include mitigation measures (including in the certified area), measures proposed to protect conservation areas and assessment of consistency with the OCSE Campbelltown Koala report.

While there are no standard requirements for flora and fauna assessment, EES suggests that Stages 1 and 2 of the biodiversity assessment method can be used. These two stages provide:

- a method for the assessment of biodiversity values
- guidance on how a proponent can avoid and minimise potential biodiversity impacts.

https://www.environment.nsw.gov.au/-/media/OEH/Corporate-Site/Documents/Animals-and-plants/Biodiversity/biodiversity-assessment-method-2020-200438.pdf "

Based on the advice from DPE, it was further agreed⁵ that the Biodiversity Assessment is to identify areas of biodiversity value and determine the potential impacts to biodiversity as a result of the proposed Urban Development Zone. Impacts associated with the zoning that occurs within the CPCP 'Excluded land' category would be subject to further assessment at the development application stage:

² Avoided land: This category identifies land with high biodiversity values that will be protected and is therefore not certified for future urban development. See page 25 of the CPCP for the complete definition of 'avoided land'. Avoided land will be subject to development controls to avoid and minimise impacts on nationally and state-listed threatened species and ecological communities from development in the nominated areas, as required under the BC Act and EPBC Act.

³ Certified – urban capable land: This category identifies where future urban development is likely to occur, subject to other approvals. Certified-urban capable land will be subject to strategic biodiversity certification for development under Part 8 of the BC Act and class of actions approval under Part 10 of the EPBC Act. Development in these areas does not require further biodiversity assessment under the BC Act or EPBC Act, if consistent with the CPCP and its approvals.

⁴ Correspondence dated 24th September 2021 From: Naomi Moss <naomi.moss@planning.nsw.gov.au> To: Nicole Topple <Nicole.Topple@walkercorp.com.au>; Adrian Hohenzollern

Subject: RE: Appin - Flora and Fauna Assessments

⁵ From: Adrian Hohenzollern <Adrian.Hohenzollern@planning.nsw.gov.au>

Sent: Tuesday, 19 October 2021 9:57 AM

To: Nicole Topple <Nicole.Topple@walkercorp.com.au>; Naomi Moss <naomi.moss@planning.nsw.gov.au> Cc: Neala Gautam <Neala.Gautam@planning.nsw.gov.au>; Bruce Colman (Urbis) <bcolman@urbis.com.au>

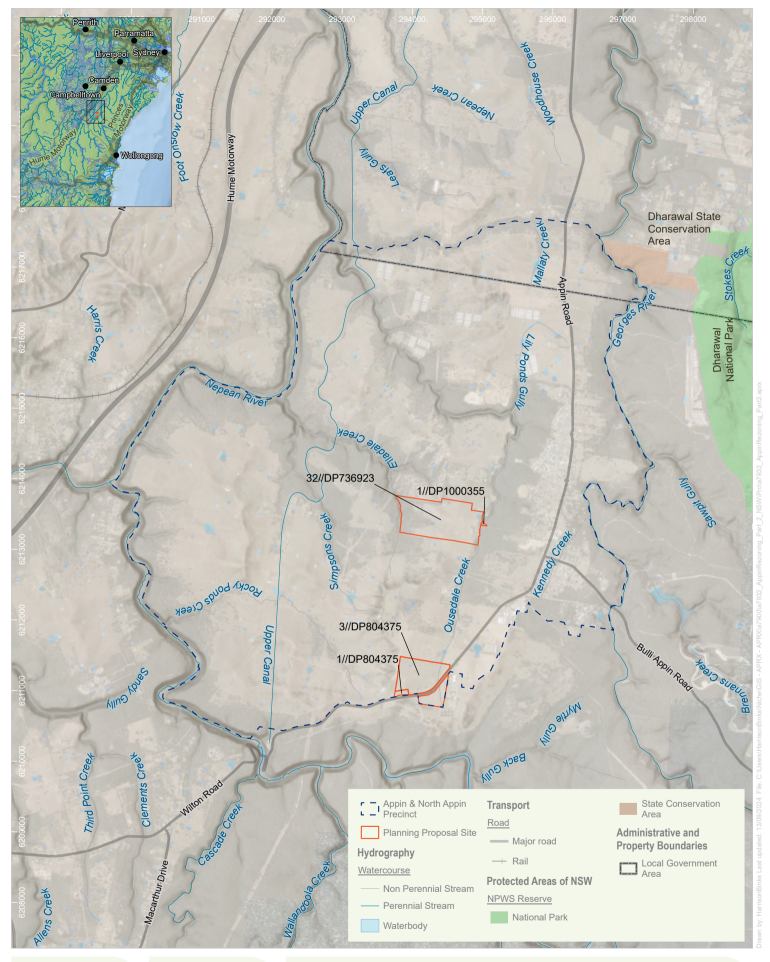


"the Appin Re-zoning Biodiversity Assessment Report undertake an assessment of the proposed Certifiedurban capable Land only..... Land identified as Avoided for Biodiversity will be zoned C2 Environmental Conservation by the SEPP accompanying the CPCP and assessment of this land has already been undertaken by the CPCP team. Therefore, the Appin Re-zoning Biodiversity Assessment Report will not undertake an assessment on this land."

As per the advice and agreement from DPE, this Biodiversity Assessment provides an overview of the vegetation and biodiversity values recorded within the Subject Land, and an assessment of those impacts within the proposed UD Urban Development Zone.

A formal biodiversity impact assessment, including targeted field surveys would need to be completed for all areas of impact that extend outside of the certified land. It is our understanding that for the Appin (Part 2) Precinct, there are no proposed areas of impact outside of the certified land.

This Biodiversity Assessment also provides a list of the mitigation measures that would be applied to the future development of the Subject Land.

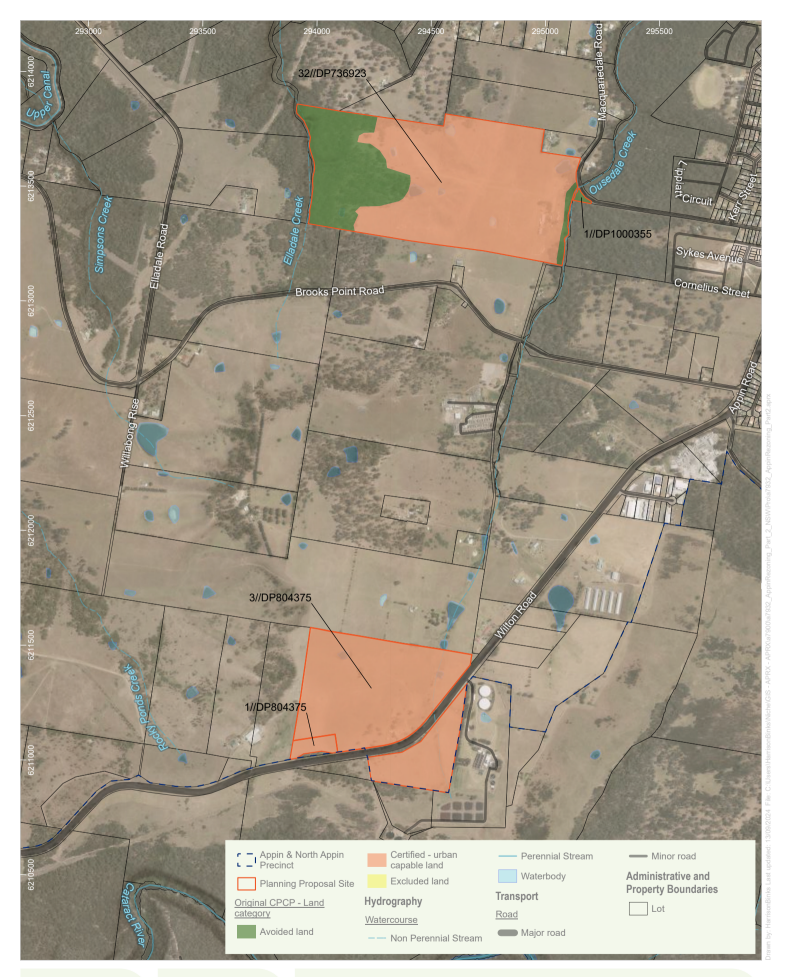






Locality
Appin Part 2 Planning Proposal Submission

Niche PM: Sian Griffiths Niche Proj. #: 8856 Client: Walker Corporation

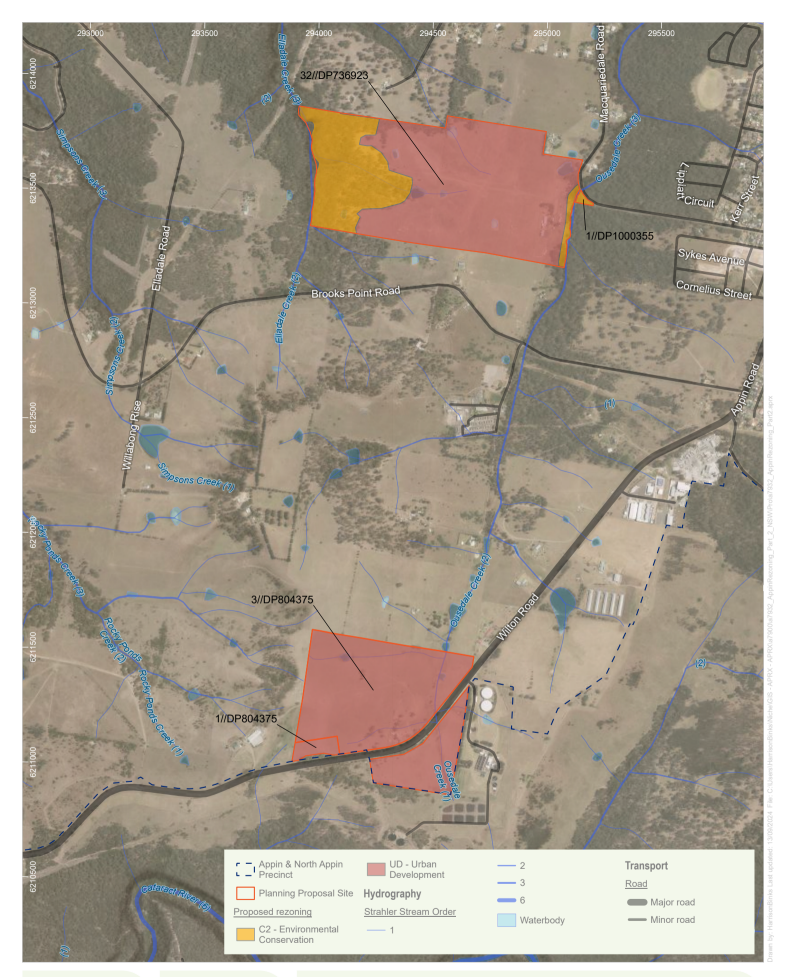






CPCP
Appin Part 2 Planning Proposal Submission

Niche PM: Sian Griffiths Niche Proj. #: 8856 Client: Walker Corporation

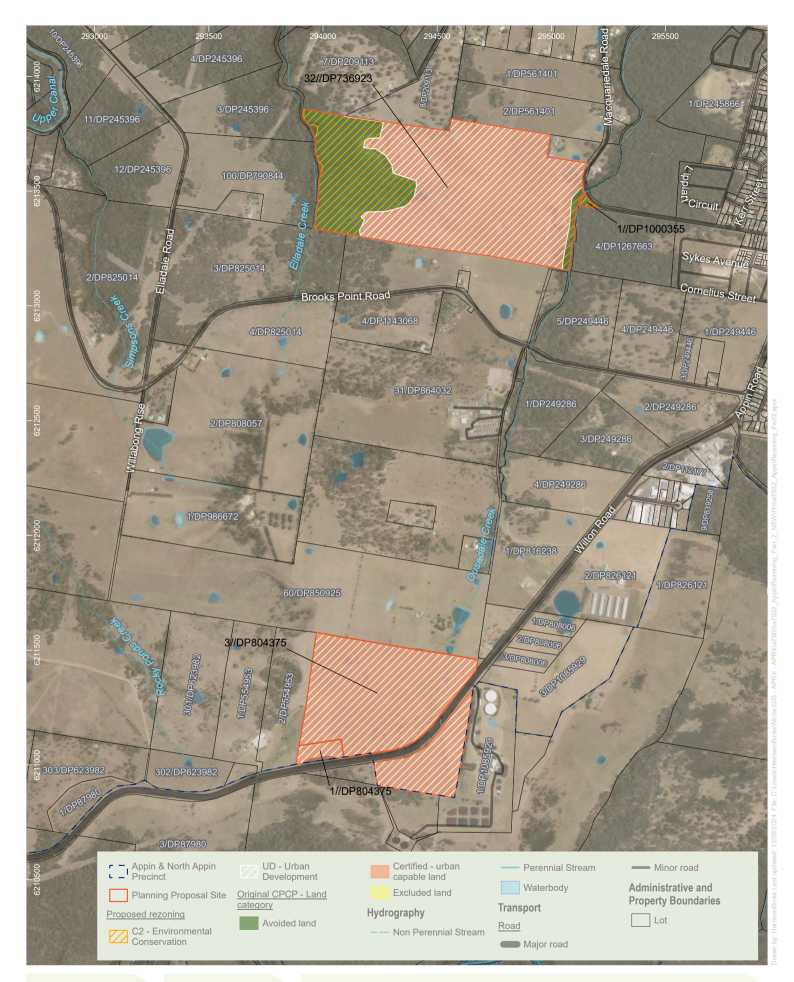






Proposed rezoning
Appin Part 2 Planning Proposal Submission

Niche PM: Sian Griffiths Niche Proj. #: 8856 Client: Walker Corporation







Proposed rezoning in relation to CPCP Appin Part 2 Planning Proposal Submission

Niche PM: Sian Griffiths Niche Proj. #: 8856 Client: Walker Corporation



2. Biodiversity Assessment

2.1 Landscape context

As requested by DPE (section 1.5), Niche have applied Stage 1 of the BAM (DPIE 2020b) which refers to an assessment of Landscape features that are applicable to a development, including:

- Native vegetation cover
- Rivers, streams, and estuaries
- Areas of geological significance
- Habitat connectivity.

For each factor the current state of the landscape was assessed then compared with the state of the landscape if the future development were to proceed. The results were entered into the Biodiversity Credit Calculator (BAM-C) where relevant.

Each of the associated factors above have been described in Table 3 below in relation to the Subject Land.

Table 3. Landscape features of the Subject Land

Landscape features	Description
Interim Biogeographic Regionalisation for Australia (IBRA) bioregion/subregion	The Subject Land is located within the Sydney Basin IBRA Bioregion and Cumberland IBRA subregion. This IBRA region was selected in the Biodiversity Credit Calculator (BAM-C) to generate the list of predicted species and candidate species that are applicable this biodiversity assessment (section 2.4).
NSW (Mitchell) Landscapes	The Subject Land occurs within the Picton-Razorback Hills (Mitchell) Landscape. The Picton-Razorback Hills NSW (Mitchell) Landscape has thus been selected in the BAM-C for the purposes of determining the predicted species and candidate species that are applicable this biodiversity assessment (section 2.4).
Native Vegetation Cover	Native vegetation cover was mapped within a 500m buffer of the Subject Land and calculated as 41% of the assessment area. This value was entered as the Native Vegetation Cover percentage in the BAM-C.
Rivers, streams and estuaries and Strahler stream order	Watercourses that occur within the Subject Land are shown on Figure 2 . Of note, Elladale Creek borders the west of the Subject Land (Lot 32 DP736923) and Ousedale Creek is located along the eastern border of Lot 32 DP736923 and to the east of Lot 3 DP804375.
Wetlands within and adjacent to development/Subject Land	There are no Coastal Wetlands in the Subject Land according to the State Environmental Planning Policy (SEPP) (Resilience and Hazards) 2021. There are no Coastal Upland Swamps or Ramsar wetlands within the Subject Land.
Connectivity features	The Subject Land supports contiguous habitat that connects along Elladale and Ousedale creeks to the Nepean River, which eventually adjoins the WaterNSW Special Areas located approximately three kilometres to the south-west. The north-western portion of the Subject Land (along Elladale Creek), and north-eastern portion (along Ousedale Creek), has also been identified as protected koala habitat and potential restoration for protected Koala habitat.
Karst, caves, crevices, cliffs, rocks and other geological features of significance	The geology of the Subject Land mainly comprises sedimentary sandstones, shales and claystones of the Permian and Triassic Periods which have been intruded by igneous sills. Minor cliffs and surface rock are likely to occur to the west and east of the Subject Land within steep gullies of the Elladale and Ousedale creeks.



Landscape features	Description
Areas of Outstanding Biodiversity Value (AOBVs)	 The Register of Declared Areas of Outstanding Biodiversity Value has information about declared AOBV in NSW. Areas of Outstanding Biodiversity Value declarations in NSW include the following: Gould's Petrel – critical habitat declaration Little penguin population in Sydney's North Harbour – critical habitat declaration Mitchell's Rainforest Snail in Stotts Island Nature Reserve – critical habitat declaration Wollemi Pine – critical habitat declaration. AOBVs are declared under the BC Act for to identify, highlight and effectively manage sites that make significant contributions to the persistence of biodiversity in New South Wales, Australia and globally. No registered AOBVs occur within the Subject Land or surrounds. None of the AOBVs that are listed above would be impacted by the Proposal, given none are located within the Subject land.

2.2 Native vegetation

The BAM stage 1 requires all native vegetation within the Subject Land be described and assessed using applicable survey guidelines.

Native vegetation within the Subject Land has been mapped by DPE during the CPCP vegetation mapping process. The extent of native vegetation and associated Plant Community Type (PCT), as well as the determination of vegetation integrity scores within the nominated areas, is detailed in the DPE (DPE 2022e) Cumberland Plain Assessment Report: Part 3: Assessment Approach and Methods.

In summary, the vegetation validation processes undertaken by DPE (DPE 2022e) included:

- Aerial Photographic Interpretation
- Interrogation of LiDAR data
- Existing desktop mapping
- Previous surveys and studies
- Rapid assessment ground-truthing
- Field surveys.

Within the Appin Precinct, 28 BAM plots and traverses were completed by Biosis (2019). The DPE vegetation mapping undertaken as part of the CPCP are shown on Figure 5.

Biosis (2019) mapped the location of the following PCTs within the Subject Land, including:

- PCT 849 Grey Box Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion.
- PCT 850 Grey Box Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion.
- PCT 1395 Narrow-leaved Ironbark Broad-leaved Ironbark Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion.

These PCTs are now referred to as 'Legacy PCTs'. New assessments in the BAM-C require use of the revised 'Eastern NSW PCTs'. The area of native vegetation as mapped by Biosis (2019) is shown in Table 4 below and on Figure 5. Table 4 also indicates the corresponding Eastern NSW PCT as entered into the BAM-C.

Table 4. Area of each PCT within the Subject Land in relation to the proposed zoning application*

PCT	PCT Name	Corresponding	Threatened Ecological Community	Condition	Avoided land in the CPCP (Area [ha])	Certified Land in CPCP (Area [ha])	Grand Total
		Eastern PCT			C2 - Environmental Conservation	UD - Urban Development	
849	Grey Box - Forest Red Gum grassy			DNG	-	4.99	4.99
		3320 – Cumberland Shale Plains Woodland	Cumberland Plain Woodland listed as a TEC under both State	Intact	0.16	1.64	1.80
	woodland on flats		and Commonwealth	Scattered Trees	-	0.14	0.14
	J			Thinned	0.01	0.88	0.87
850	Grey Box - Forest Red Gum grassy woodland on shale	3320 – Cumberland Shale Plains Woodland	Cumberland Plain Woodland listed as a TEC under both State and Commonwealth	DNG	F	0.19	0.19
				DNG	0.00	0.00	0.00
1395	Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey	3321 – Cumberland Shale- Sandstone Ironbark Forest	Shale Sandstone Transition Forest listed as a TEC under both State and Commonwealth	Intact	11.55	0.01	11.56
	Gum open forest		legislation	Scattered Trees	0.02	0.28	0.30
				Thinned	4.87	1.30	6.17
		Grand To	tal		16.62	9.44	26.06

^{*} As per Biosis (2019) vegetation mapping.

2.3 Threatened ecological communities

Threatened ecological communities (TECs) that are known to occur in the Subject Land as mapped by DPE (Biosis & OLEC 2020) include:

- Cumberland Plain Woodland in the Sydney Basin Bioregion, which is listed as a Critically Endangered Ecological Community (CEEC) under both State and Commonwealth legislation.
- Shale Sandstone Transition Forest in the Sydney Basin Bioregion, which is listed as a CEEC under both State and Commonwealth legislation.

The extent of the TECs has been mapped on Figure 6 and the associated area provided in Table 5.

Table 5. Threatened Ecological Communities within Subject Land*

TEC	Certified land in CPCP (ha) UD Urban Development	Avoided land in CPCP (ha) C2 Environmental Conservation	Total (ha)	
Cumberland Plain Woodland	7.85	0.17	8.02	
Shale Sandstone Transition Forest	1.59	16.45	18.04	
Total	9.44	16.62	26.06	

^{*} As per Biosis (2019) vegetation mapping.

2.4 Threatened species

2.4.1 Assessing the habitat suitability for threatened species – predicted species

The BAM defines two types of biodiversity credits that are used to measure impacts on development sites. The two types of credits are:

- ecosystem credits measure the value of TECs, threatened species habitat for species that can be reliably predicted to occur within a PCT
- species credits apply to all other threatened species which are found to occur at that location and cannot be reliably predicted to occur within the identified PCTs at the development site. All threatened flora is regarded as species credits, and some threatened fauna are regarded as species credits.

The BAM-C determines those species that are ecosystem credits species that are likely to occur within the Subject Land (referred to as 'predicted species'). The list of 'predicted species' (ecosystem credit species) generated via the BAM-C for the Subject Land are displayed in Table 6 below. The 'predicted species' do not need to be surveyed to confirm the presence/absence as they are assumed to be present across the Subject Land within both the certified and non-certified land.

Table 6. Predicted threatened species

Species	Common name	BC Act listing status	EPBC Act listing status.
Anthochaera Phrygia	Regent Honeyeater	Critically Endangered	Critically Endangered
Artamus cyanopterus cyanopterus	Dusky Woodswallow	Vulnerable	Not Listed
Callocephalon fimbriatum	Gang-gang Cockatoo	Vulnerable	Endangered
Calyptorhynchus lathami	South-eastern Glossy Black-Cockatoo	Vulnerable	Vulnerable
Chthonicola sagittate	Speckled Warbler	Vulnerable	Not Listed

Species	Common name	BC Act listing status	EPBC Act listing status.
Circus assimilis	Spotted Harrier	Vulnerable	Not Listed
Climacteris picumnus victoriae	Brown Treecreeper (eastern subspecies)	Vulnerable	Vulnerable
Daphoenositta chrysoptera	Varied Sittella	Vulnerable	Not Listed
Dasyurus maculatus	Spotted-tailed Quoll	Vulnerable	Endangered
Ephippiorhynchus asiaticus	Black-necked Stork	Endangered	Not Listed
Falco subniger	Black Falcon	Vulnerable	Not Listed
Glossopsitta pusilla	Little Lorikeet	Vulnerable	Not Listed
Haliaeetus leucogaster	White-bellied Sea- Eagle	Vulnerable	Not Listed
Hieraaetus morphnoides	Little Eagle	Vulnerable	Not Listed
Hirundapus caudacutus	White-throated Needletail	Not Listed	Vulnerable
Lathamus discolor	Swift Parrot (Foraging)	Endangered	Critically Endangered
Lophoictinia isura	Square-tailed Kite (Foraging)	Vulnerable	Not Listed
Micronomus norfolkensis	Eastern Coastal Free- tailed Bat	Vulnerable	Not Listed
Miniopterus australis	Little Bent-winged Bat	Vulnerable	Not Listed
Miniopterus orianae oceanensis	Large Bent-winged Bat	Vulnerable	Not Listed
Neophema chrysostoma	Blue-winged Parrot		
Neophema pulchella	Turquoise Parrot	Vulnerable	Not Listed
Pandion cristatus	Eastern Osprey (Foraging)	Vulnerable	Not Listed
Petroica boodang	Scarlet Robin	Vulnerable	Not Listed
Petroica phoenicea	Flame Robin	Vulnerable	Not Listed
Pteropus poliocephalus	Grey-headed Flying-fox	Vulnerable	Vulnerable
Saccolaimus flaviventris	Yellow-bellied Sheathtail-bat	Vulnerable	Not Listed
Stagonopleura guttata	Diamond Firetail	Vulnerable	Vulnerable

2.4.2 Assessing the habitat suitability for threatened species – candidate species

Threatened flora and fauna species have been assessed within certified land during the CPCP process (DPE 2022e).

The BAM-C determines 'candidate species' which are based on the inputs provided in Table 3 and Table 4. The 'candidate species' require targeted survey, and/or an expert report to determine the presence/absence from the Subject Land.

The list of candidate species (species credit species) generated via the BAM-C is provided in Table 7 (flora) and Table 8 (fauna), and an assessment as to the threatened species likelihood to occur within the Subject Land is provided in the following sections.

2.5 Threatened flora (species credits)

The BAM regards all threatened flora species as 'species credit' species. Targeted surveys or an expert report are required for those species identified by the BAM-C. These species are referred to as 'candidate species'. A total of 35 threatened flora species have been considered as candidate species for this assessment (Table 7).

Threatened flora field survey has been completed in 2019 by ecologists engaged by DPE as part of the CPCP within certified land (Biosis & OLEC 2020). No threatened flora were recorded by DPE within the site.

To assist in the preparation of this Biodiversity Assessment, a likelihood of occurrence for each of the candidate listed threatened flora has been attributed to the UD Urban Development Zone that occurs within the certified lands (Table 7). Based on an assessment of likelihood of occurrence in Table 7, no threatened flora is likely to occur within the UD Urban Development Zone.

Table 7. Candidate threatened flora

					Serious and		Likelihood to occur
Species name	Common name	BC Act listing status	EPBC Act listing status.	Survey months	Irreversible impact (SAII) candidate species	Habitat requirements as per TBDC	UD Urban Development Zone (certified)
Acacia bynoeana	Bynoe's Wattle	Endangered	Vulnerable	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Acacia pubescens	Downy Wattle	Vulnerable	Vulnerable	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Callistemon linearifolius	Netted Bottle Brush	Vulnerable	Not Listed	October to January	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Darwinia biflora	Darwinia biflora	Vulnerable	Vulnerable	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Deyeuxia appressa		Endangered	Endangered	December	Yes, listed as a SAII candidate		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.

					Serious and		Likelihood to occur
Species name	Common name	BC Act listing status	EPBC Act listing status.	Survey months	Irreversible impact (SAII) candidate species	Habitat requirements as per TBDC	UD Urban Development Zone (certified)
Dillwynia tenuifolia	-	Vulnerable	Not Listed	August to October	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Epacris purpurascens var. purpurascens	-	Vulnerable	Not Listed	September to October	Not listed	-	Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Eucalyptus benthamii	Camden White Gum	Critically Endangered	Vulnerable	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Eucalyptus glaucina	Slaty Red Gum	Vulnerable	Vulnerable	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Genoplesium baueri	Bauer's Midge Orchid	Endangered	Endangered	February to March	Yes, listed as a SAII candidate		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Grammitis stenophylla	Narrow-leaf Finger Fern	Endangered	Not Listed	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within

					Serious and		Likelihood to occur
Species name	Common name	BC Act listing status	EPBC Act listing status.	Survey months	Irreversible impact (SAII) candidate species	Habitat requirements as per TBDC	UD Urban Development Zone (certified)
							the certified land. Assessed as part of the CPCP.
Grevillea juniperina subsp. juniperina	Juniper-leaved Grevillea	Vulnerable	Not Listed	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Grevillea parviflora subsp. parviflora	Small-flower Grevillea	Vulnerable	Vulnerable	August to November	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Grevillea parviflora subsp. supplicans	-	Endangered	Not Listed	August to November	Not listed	North of the Great Western Highway	Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Hibbertia puberula	-	Endangered	Not Listed	October to December	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Hibbertia superans		Endangered	Not Listed	July to December	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.

			_		Serious and		Likelihood to occur
Species name	Common name	BC Act listing status		Survey months	Irreversible impact (SAII) candidate species	Habitat requirements as per TBDC	UD Urban Development Zone (certified)
Lasiopetalum joyceae	-	Vulnerable	Vulnerable	September to November	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Leucopogon exolasius	Woronora Beard Heath	Vulnerable	Vulnerable	August to September	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Leucopogon flethcheri subsp. Fletcheri		Endangered	Not Listed	August to September	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Marsdenia viridiflora subsp. viridiflora - endangered population	Marsdenia viridiflora R. Br. subsp. viridiflora population in the Bankstown, Blacktown, Camden, Campbelltown, Fairfield, Holroyd, Liverpool and Penrith local	Endangered Population	Not Listed	November to February	Not listed	Blacktown, Camden, Campbelltown, Canterbury-Bankstown, Cumberland, Fairfield, Liverpool and Penrith LGAs (as amended from the Determination))	Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.

					Serious and		Likelihood to occur
Species name	Common name	BC Act listing status	EPBC Act listing status.	Survey months	Irreversible impact (SAII) candidate species	Habitat requirements as per TBDC	UD Urban Development Zone (certified)
	government areas						
Melaleuca deanei	Deane's Paperbark	Vulnerable	Vulnerable	All Year Round	Yes listed as a SAII candidate		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Micromyrtus minutiflora	-	Endangered	Vulnerable	All Year Round	Yes, listed as a SAII candidate		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Persoonia bargoensis	Bargo Geebung	Endangered	Endangered	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Persoonia hirsuta	Hairy Geebung	Endangered	Endangered	All Year Round	Yes listed as a SAII candidate		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Persoonia nutans	Nodding Geebung	Endangered	Endangered	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.

					Serious and		Likelihood to occur
Species name	Common name	BC Act listing status	EPBC Act listing status.	Survey months	Irreversible impact (SAII) candidate species	Habitat requirements as per TBDC	UD Urban Development Zone (certified)
Pimelea curviflora var. curviflora	-	Vulnerable	Vulnerable	October to March	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Pimelea spicata	Spiked Rice- flower	Endangered	Endangered	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Pomaderris brunnea	Brown Pomaderris	Endangered	Vulnerable	August to October	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Pomaderris pruniflora – endangered population	P. prunifolia in the Parramatta, Auburn, Strathfield and Bankstown Local Government Areas	Endangered Population	Not Listed	October	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Pterostylis saxicola	Sydney Plains Greenhood	Endangered	Endangered	October	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within

					Serious and		Likelihood to occur
Species name	Common name	BC Act listing status	EPBC Act listing status.	Survey months	Irreversible impact (SAII) candidate species	Habitat requirements as per TBDC	UD Urban Development Zone (certified)
							the certified land. Assessed as part of the CPCP.
Pultanea parviflora	-	Endangered	Vulnerable	September to November	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Pultenaea pedunculata	Matted Bush- pea	Endangered	Not Listed	September to November	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Tetratheca glandulosa	-	Vulnerable	Not Listed	August to November	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.
Wahlenbergia multicaulis – endangered population	Tadgell's Bluebell in the local government areas of Auburn, Bankstown, Baulkham Hills, Canterbury, Hornsby,	Endangered Population	Not Listed	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.

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					Serious and		Likelihood to occur
Species name	Common name	BC Act listing status	EPBC Act listing status.	impact (SAII)	UD Urban Development Zone (certified)		
	Parramatta and Strathfield						
Ziera involucrata	-	Endangered	Vulnerable	All Year Round	Not listed		Not recorded by DPE during the CPCP field survey process. No known records on BioNet within the certified land. Assessed as part of the CPCP.



2.6 Matters of National Environmental Significance - flora

A total of 37 threatened flora were generated by the Protected Matters Search Tool (PMST) (DCCEEW 2024) search for the Subject Land (Appendix 1).

Each of the species from the PMST have been assessed in terms of their likelihood to occur within the Subject Land and incorporated to the candidate species list for assessment where there is a high or known likelihood to occur (Appendix 1).

As identified in Table 7, no threatened flora listed on the EPBC Act are likely to occur within the certified land.

2.7 Fauna habitat

Fauna habitats identified in the Subject Land include:

- Riparian vegetation and aquatic habitats along Ousedale Creek and Elladale Creek. These areas are
 likely to be used by a range of native fauna species (e.g., microbats, amphibians, reptiles, and water
 birds).
- Open forest, woodland and grassland, supporting canopy, shrub and ground layer vegetation.
 These areas are likely to be used as foraging and shelter habitat for local fauna, including arboreal mammals and native birds.
- Microhabitats including hollow-bearing trees, leaf litter and fallen timber. These microhabitats
 occur throughout the native vegetation (PCTs) of the Subject Land with greater concentrations
 within the C2-Environmental Conservation zone (referred to Avoided land under the CPCP).

2.8 Threatened fauna

Unlike threatened flora, the BAM categorises threatened fauna as either:

- 'ecosystem credit' fauna the species is assumed to be present based on the PCTs present, and therefore no targeted survey is required.
- 'species credit' fauna the species is associated with specific habitat requirements, and a survey or expert report is required to confirm the presence/absence of the species.
- Dual credit fauna the species is regarded as an 'ecosystem credit' if specific habitat features (e.g., Hollow-bearing trees) are not present. This is guided by the Threatened Biodiversity Database Collection (TBDC).

Targeted surveys or an expert report are required for threatened fauna identified by BAM-C, and for species deemed to have a high potential or known occurrence from database searches. These species are referred to as 'candidate species'. A total of 24 threatened fauna species have been considered as candidate species for this assessment (Table 8).

Threatened fauna field survey has been completed by ecologists engaged by DPE in 2019 as part of the CPCP across the certified land (Biosis & OLEC 2020).

The DPE survey effort did not record any threatened fauna species within the Subject Land.

Threatened fauna records obtained from BioNet include the following within the broader study area and GMGA: Cumberland Plain Land Snail (*Meridolum corneovirens*), Grey-headed Flying Fox (*Pteropus poliocephalus*), Dusky Woodswallow (*Artamus cyanopterus cyanopterus*), Powerful Owl (*Ninox strenua*), Large Bent-winged Bat (*Miniopterus orianae oceanensis*), Koala (*Phascolarctos cinereus*), Southern Myotis (*Myotis macropus*) and Varied Sittella (*Daphoenositta chrysoptera*).



Of these species, the Cumberland Plain Land Snail, Koala, Powerful Owl and Southern Myotis are regarded as 'species credit fauna'.

Grey-headed Flying-fox and Large Bent-winged Bat are regarded as 'dual credit' fauna and are only regarded as a 'species credit' if breeding habitat is present within the Subject Land (Table 8). Most threatened fauna records were centred around the Georges River and Nepean River riparian corridors and associated woodland remnants (Figure 7).

To assist in the preparation of this Biodiversity Assessment a likelihood of occurrence for the candidate listed threatened fauna has been attributed to the UD Urban Development Zone that is certified (Table 8).



Table 8: Candidate threatened fauna

Species name	Common name	BC Act listing status	EPBC Act listing status	Habitat requirements as per the TBDC	UD Urban Development Zone (certified)
Anthochaera phrygia	Regent Honeyeater	Critically Endangered	Critically Endangered	As per mapped areas	Not mapped as an important area in the BAM. Species assessed during CPCP process.
Burhinus grallarius	Bush Stone-curlew	Endangered	Not Listed	Fallen/standing dead timber including logs	Moderate likelihood for the species to occur . Species assessed during CPCP process.
Callocephalon fimbriatum	Gang-gang Cockatoo	Vulnerable	Endangered	Hollow bearing trees - Eucalypt tree species with hollows greater than 9 cm diameter	Moderate likelihood for the species to occur. Previously recorded in locality. Species assessed during CPCP process.
Callocephalon fimbriatum - endangered population	Gang-gang Cockatoo population in the Hornsby and Ku-ring- gai Local Government Areas	Endangered Population	Not Listed	Hollow bearing trees Eucalypt tree species with hollows at least 3m above the ground and with hollow diameter of 7cm or larger. Hornsby and Ku-ring-gai LGAs	Not applicable as not located in LGA. Species assessed during CPCP process.
Calyptorhynchus lathami	South-eastern Glossy Black-Cockatoo	Vulnerable	Vulnerable	Hollow bearing trees - Living or dead tree with hollows greater than 15cm diameter and greater than 8m above ground	Moderate likelihood for the species to occur. Species assessed during CPCP process.
Cercartetus nanus	Eastern Pygmy- possum	Vulnerable	Not Listed		Low likelihood to occur. Species assessed during CPCP process.
Chalinolobus dwyeri	Large-eared Pied Bat	Vulnerable	Endangered	Cliffs -Within two kilometres of rocky areas containing caves, overhangs, escarpments, outcrops, or crevices,	High likelihood to forage within the area.



Species name	Common name	BC Act listing status	EPBC Act listing status	Habitat requirements as per the TBDC	UD Urban Development Zone (certified)
				or within two kilometres of old mines or tunnels	Species assessed during CPCP process.
Haliaeetus leucogaster	White-bellied Sea- Eagle	Vulnerable	Not Listed	Living or dead mature trees within suitable vegetation within 1km of a rivers, lakes, large dams or creeks, wetlands and coastlines	Low likelihood to occur. Species assessed during CPCP process.
Hieraaetus morphnoides	Little Eagle	Vulnerable	Not Listed	Nest trees - live (occasionally dead) large old trees within vegetation)	High likelihood to occur. Species assessed during CPCP process.
Lathamus discolor	Swift Parrot	Endangered	Critically Endangered	As per mapped areas	Not mapped as an important area in the BAM. Species assessed during CPCP process.
Litoria aurea	Green and Golden Bell Frog	Endangered	Vulnerable	Semi-permanent/ephemeral wet areas; Within 1km of wet areas Swamps; Within 1km of swamp Waterbodies; Within 1km of waterbody	Low likelihood based on the lack of records and associated water habitat. Species assessed during CPCP process.
Lophoictinia isura	Square-tailed Kite	Vulnerable	Not Listed	Nest trees	Low likelihood for a nest to be within the proposed area and within relative close proximity. Species assessed during CPCP process.
Meridolum corneovirens	Cumberland Plain Land Snail	Endangered	Not Listed		Known to occur in the Subject Land based on previous records. Likely to be associated with Cumberland Plain Woodland



Species name	Common name	BC Act listing status	EPBC Act listing status	Habitat requirements as per the TBDC	UD Urban Development Zone (certified)
					and Shale Sandstone Transition Forest. Species assessed in CPCP.
Miniopterus australis	Little Bent-winged Bat	Vulnerable	Not Listed	Caves; Cave, tunnel, mine, culvert or other structure known or suspected to be used for breeding including species records in BioNet with microhabitat code 'IC – in cave'; observation type code 'E nest-roost'; with numbers of individuals >500; or from the scientific literature	High likelihood to forage. Breeding habitat is unlikely. Species assessed during CPCP process.
Miniopterus orianae oceanensis	Large Bent-winged Bat	Vulnerable	Not Listed	Caves; Cave, tunnel, mine, culvert or other structure known or suspected to be used for breeding including species records in BioNet with microhabitat code 'IC – in cave'; observation type code 'E nest-roost'; with numbers of individuals >500; or from the scientific literature	High likelihood to forage in the area. Breeding habitat is unlikely. Species assessed during CPCP process.
Myotis macropus	Southern Myotis	Vulnerable	Not Listed	Waterbodies; This include rivers, creeks, billabongs, lagoons, dams and other waterbodies on or within 200m of the site	High likelihood to forage in the area. Known to occur within the Subject Land based on BioNet records. Species assessed in CPCP.
Ninox connivens	Barking Owl	Vulnerable	Not Listed	Hollow bearing trees; Living or dead trees with hollows greater than 20 cm diameter and greater than 4m above the ground	Moderate likelihood for the species to occur. Species assessed during CPCP process.



Species name	Common name	BC Act listing status	EPBC Act listing status	Habitat requirements as per the TBDC	UD Urban Development Zone (certified)
Ninox strenua	Powerful Owl	Vulnerable	Not Listed	Hollow bearing trees; Living or dead trees with hollow greater than 20cm diameter;	High likelihood for the species to occur, however a moderate likelihood for the suitable tree hollow requirements to be present. Known to occur within the Subject Land based on BioNet records. Species assessed in CPCP.
Pandion cristatus	Eastern Osprey	Vulnerable	Not Listed	Presence of stick-nests in living and dead trees (>15m) or artificial structures within 100m of a floodplain for nesting)	Low likelihood to occur. Species assessed during CPCP process.
Petaurus norfolcensis	Squirrel Glider	Vulnerable	Not Listed		Low likelihood to occur. Species assessed during CPCP process.
Phascolarctos cinereus	Koala	Endangered	Endangered	Areas identified via survey as important habitat (see comments))	High – protected Koala corridor. Known to occur in Subject Land. Species assessed in CPCP.
Pseudophryne australis	Red-crowned Toadlet	Vulnerable	Not Listed		High likelihood to occur within drainage depressions. Species assessed during CPCP process.
Pteropus poliocephalus	Grey-headed Flying- fox	Vulnerable	Vulnerable	Breeding camps	Known to occur within the Subject Land based on BioNet records. High likelihood to foraging, however camp sites are unlikely to occur.



Species name	Common name	BC Act listing status	EPBC Act listing status	Habitat requirements as per the TBDC	UD Urban Development Zone (certified)
					Species assessed in CPCP.
Tyto novaehollandiae	Masked Owl	Vulnerable	Not Listed	Hollow bearing trees -Living or dead trees with hollows greater than 20cm diameter	Moderate likelihood for the species to occur. Species assessed during CPCP process.

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2.9 Threatened fauna - Koala

The Subject Land occurs within the area mapped as the region of the Southern Sydney koala population, which is a population located near and within the Wilton and Greater Macarthur growth areas.

The DPE mapped the extent of the population in 2018 and has recognised the connectivity importance of the population throughout the region. The Koala corridors mapped as part of the CPCP within the Subject Land, are shown on Figure 8.

As indicted in Table 9, a total of 16.59 ha of Koala habitat is mapped within the C2 – Environmental Conservation portion of the Subject Land. Approximately 0.03 ha (0.2%) of the Koala corridor is located within the proposed UD - Urban Development zone.

Potential impacts to the Koala corridor are discussed in section 4.4.1.

Table 9. Area of important Koala corridor within the Subject Land

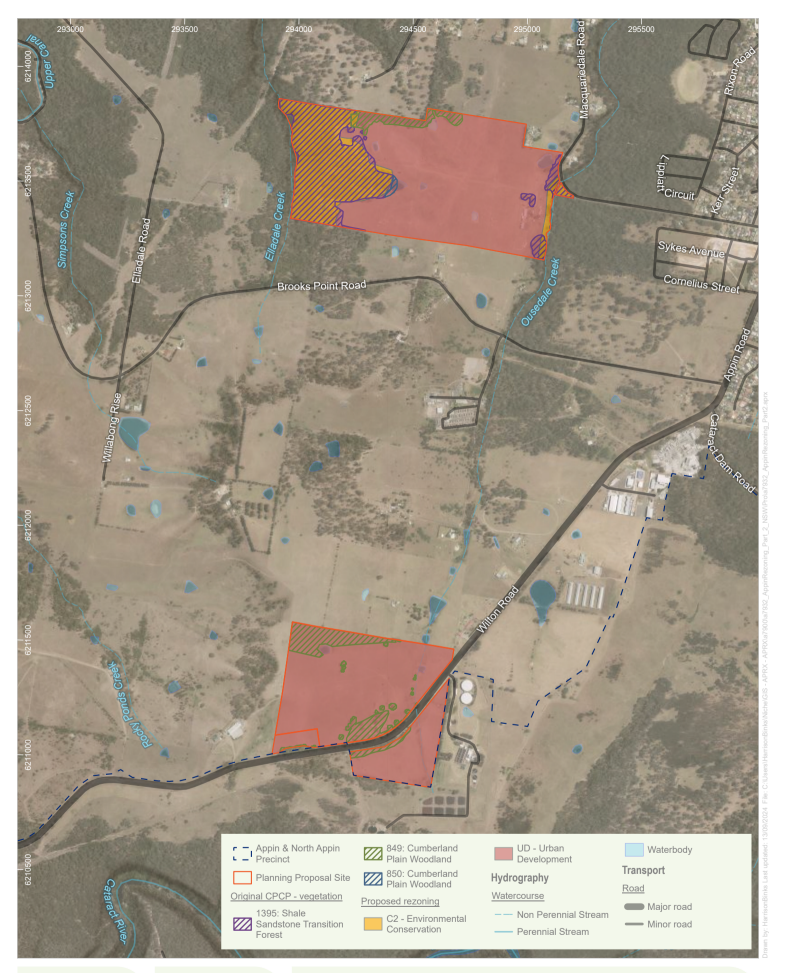
СРСР	Proposed rezoning	Koala mapping	Area of important Koala corridor within the Subject Land (ha)
Avoided land	C2 - Environmental Conservation	Protected Koala Habitat	16.59
		Potential Restoration for Protected Koala Habitat	1.01
Certified - urban capable land	UD - Urban Development	Protected Koala Habitat	0.03
		Potential Restoration for Protected Koala Habitat	0.07
Total		17.70	

2.10 Matters of National Environmental Significance – fauna

A total of 45 threatened fauna were generated by the PMST search for the Subject Land (Appendix 1).

Each of the species from the PMST have been assessed in terms of their likelihood to occur within the Subject Land and incorporated to the candidate species list for assessment where there is a high or known likelihood to occur.

As identified in Appendix 1, the following threatened fauna listed on the EPBC Act have a moderate or higher likelihood to occur within the UD - Urban Development that occurs within certified land: Brown Treecreeper, Cumberland Plain land Snail, Diamond Firetail, Dusky Woodswallow, Eastern False Pipistrelle, Gang-gang Cockatoo, Glossy Black-cockatoo, Greater Broad-nosed Bat, Grey-headed Flying-fox, Koala, Large-eared Pied Bat, Large Bent-winged Bat, Little Bent-winged Bat, Little Lorikeet, Powerful Owl, Southern Myotis, Varied Sittella, White-throated Needletail.

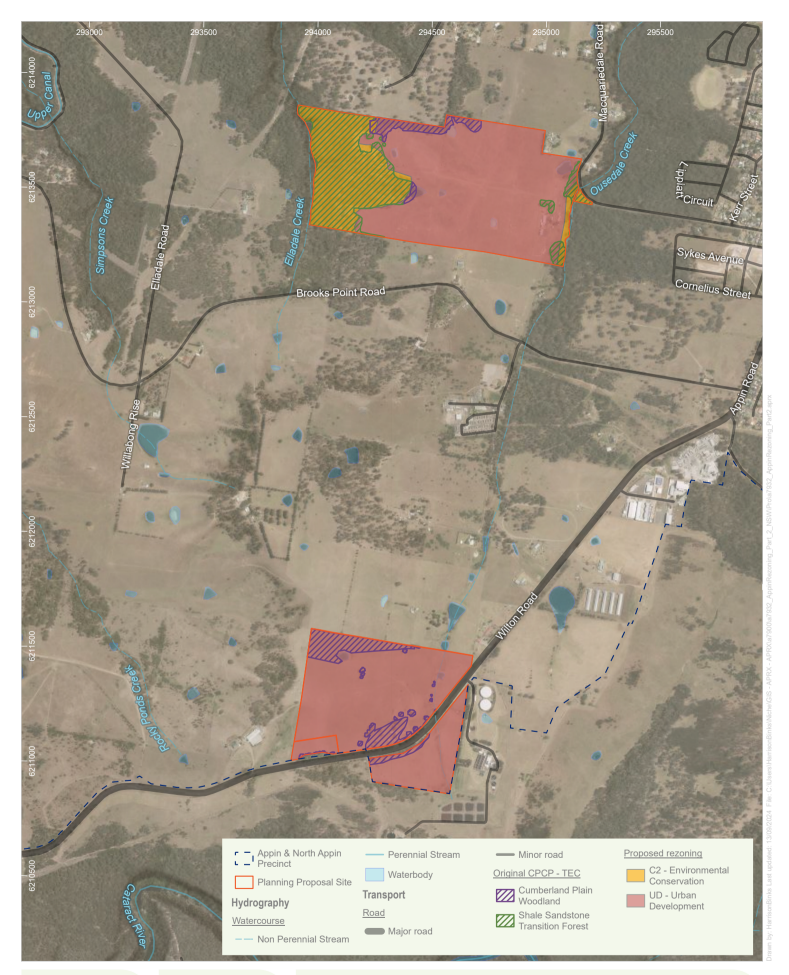






Vegetation mapping
Appin Part 2 Planning Proposal Submission

Niche PM: Sian Griffiths Niche Proj. #: 8856 Client: Walker Corporation

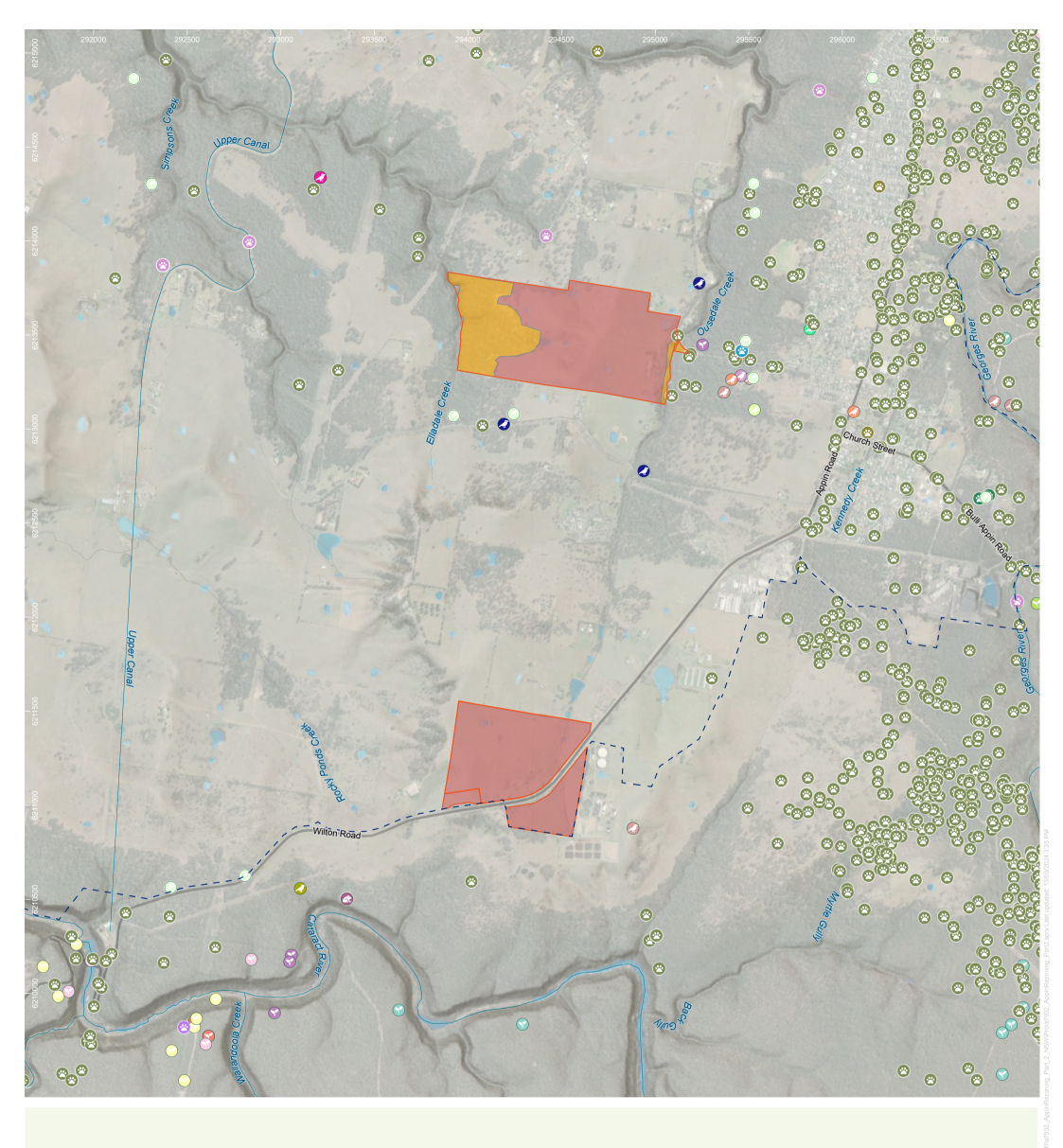






Threatened Ecological Communities
Appin Part 2 Planning Proposal Submission

Niche PM: Sian Griffiths Niche Proj. #: 8856 Client: Walker Corporation





- Planning Proposal Site

Threatened Fauna

- Gastropoda
- Cumberland Plain Land Snail
- <u>Amphibia</u>
- Red-crowned Toadlet
- Mammalia
- Eastern Coastal Free-
- tailed Bat Greater Broad-
- nosed Bat
- Grey-headed Flying-fox
- Koala
- Large Bentwinged Bat
- Southern
 Greater Glider
- Southern Myotis
- Squirrel Glider
- Yellow-bellied Sheathtail-bat
- Aves
 - Black Falcon Brown
 - Treecreeper (eastern
 - subspecies) Bush Stone-

 - Dusky
- curlew
 - Woodswallow Little Eagle
- Little Lorikeet
- Scarlet Robin Swift Parrot
- Varied Sittella
- White-bellied Sea-Eagle
- White-throated Needletail

Threatened Flora

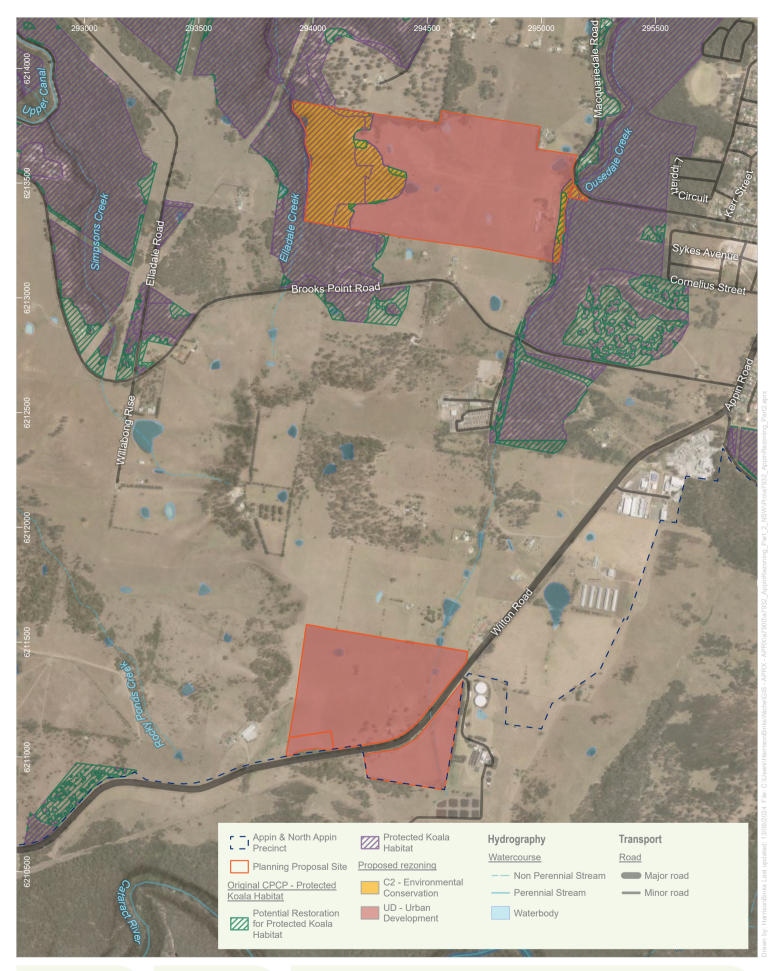
- Acacia bynoeana
- Epacris
- purpurascens var.
- purpurascens Eucalyptus nicholii
- Grevillea parviflora subsp.
- parviflora
- Leucopogon exolasius
- Persoonia
- bargoensis Pultenaea aristata
- Syzygium paniculatum
- Proposed rezoning
- C2 -Environmental
 - Conservation
- UD Urban Development
- Hydrography
- Watercourse
- Non Perennial Stream
- Perennial Stream
 - Waterbody
 - **Transport**
 - Road — Major road





Niche PM: Sian Griffiths Niche Proj. #: 8856 **Client: Walker Corporation**

Threatened Flora and Fauna Appin Part 2 Planning Proposal Submission







Koala Corridor Appin Part 2 Planning Proposal Submission

Niche PM: Sian Griffiths Niche Proj. #: 8856 Client: Walker Corporation



3. Avoidance

3.1 Avoidance of biodiversity

The strategic planning process undertaken as part of the CPCP has aimed to locate and design certified-urban capable land in the nominated areas to avoid and minimise impacts on areas of high biodiversity value. The process and the avoidance criteria of biodiversity values is detailed in Appendix B of the CPCP.

The biodiversity impacts associated with the proposed UD Urban Development Zone including the assessment of biodiversity avoidance, has therefore been assessed by the DPE (DPE 2022e). As stated in the CPCP, while the certified-urban capable land has been designated for urban development through the Plan, planning for essential infrastructure is in various stages.



4. Impact Assessment

Stage 2 of the BAM details the requirements for quantifying the direct and indirect impacts to PCTs and candidate threatened species. Residual impacts that cannot be avoided and minimised, are offset.

As discussed throughout this report, the UD Urban Development Zone and SP2 Infrastructure has already been assessed for biodiversity impacts as part of the CPCP. The CPCP Assessment Report (Biosis & OLEC 2020) has assessed the direct, indirect, prescribed, and cumulative impacts within the certified land.

4.1 Direct impact to native vegetation and habitat

The area of direct impact to native vegetation associated with the proposed zoning is provided in Table 10. Direct impacts to native vegetation and habitat within certified land were assessed during CPCP process. Approximately 9.44 ha of native vegetation may be directly impacted by the UD Urban Development that occurs in certified land.

Table 10. Potential direct impacts to native vegetation within certified land*

PCT Name		Certified Land in CPCP (Area [ha])	
		UD - Urban Development	
3320 – Cumberland Shale Plains	DNG	5.18	
Woodland	Intact	1.64	
	Scattered Trees	0.14	
	Thinned	0.88	
3321 – Cumberland Shale-Sandstone	DNG	0.00	
Ironbark Forest	Intact	0.01	
	Scattered Trees	0.28	
	Thinned	1.30	
Total		9.44	

^{*} As per Biosis (2019) vegetation mapping.

4.2 Direct impact to threatened ecological communities

Direct impacts to TECs within certified land were assessed during CPCP process. Approximately 9.44 ha of TEC may be directly impacted by the UD Urban Development that is certified (Table 11). This comprises of 7.85 ha of Cumberland Plain Woodland and 1.59 ha of Shale Sandstone Transition Forest.

Table 11. Potential direct impact to threatened ecological communities within certified land*

Threatened Ecological Community	Condition	Certified Land in CPCP (Area [ha])	
		UD - Urban Development	
Cumberland Plain Woodland listed as a	DNG	5.18	
TEC under both State and Commonwealth	Intact	1.64	
Commonwealth	Scattered Trees	0.14	
	Thinned	0.88	
Shale Sandstone Transition Forest listed	DNG	0	
as a TEC under both State and	Intact	0.01	
Commonwealth legislation	Scattered Trees	0.28	
	Thinned	1.30	
Total		9.44	

^{*} As per Biosis (2019) vegetation mapping.



4.3 Direct impact to threatened flora

Direct impact to threatened flora within the certified land has already been assessed as part of the CPCP.

Based on an assessment of likelihood of occurrence in Appendix 1, 14 threatened flora have been attributed to a moderate (or higher) likelihood to occur within the UD Urban Development Zone that is certified, including: Acacia bynoeana, Acacia pubescens, Epacris purpurascens var. purpurascens, Grevillea parviflora subsp. parviflora, Hibbertia puberula, Leucopogon exolasius, Melaleuca deanei, Persoonia hirsuta, Persoonia nutans, Pimelea curviflora var. curviflora, Pimelea spicata, Pomaderris brunnea, Pterostylis saxicola and Thesium australe.

4.4 Direct impact to threatened fauna

Impact to threatened fauna within the UD Urban Development Zone have already been assessed as part of the CPCP.

A total of 24 candidate threatened fauna would need to be assessed during a biodiversity impact assessment for the UD Urban Development which is certified. Of the candidate species, 12 threatened fauna have been attributed to a moderate (or higher) likelihood to occur (Appendix 1). Threatened fauna that have potential to occur within this area include Cumberland Plain Land Snail, Gang-gang Cockatoo, Grey-headed Flying-fox, Dusky Woodswallow, Koala, Large Bent-winged Bat, Large-eared Pied Bat, Little Bent-winged Bat, Powerful Owl, South-eastern Glossy Black-cockatoo, Southern Myotis, and Varied Sitella.

4.4.1 Direct impact to Koala

Direct impacts to Koala habitat within certified land were assessed during CPCP process. As discussed in section 2.9, approximately 0.03 ha of certified land associated with the proposed UD - Urban Development zone occurs within a mapped Koala corridor.

Factors that are likely to affect Koala usage of corridors include, but are not necessarily limited to:

- Width of the corridors (with wider corridors preferred)
 - \circ The NSW Chief Scientist & Engineer (2021) recommended a minimum average Koala corridor width of 390 425 m, with a 30m buffer on either side where fenced, and wider to ~60m where fencing is not feasible
- Value of vegetation within the corridor as Koala habitat (preferred areas would include vegetation on more fertile shale soils, mature vegetation with larger trees)
- Length of the corridor (with shorter length corridors preferred)
- Breaks or other restrictions to Koala movement within the corridors (with breaks or interruptions to movements minimised).

Whilst Koalas can move across cleared paddocks, it is preferred that that corridors provide suitable foraging habitat. Thus, revegetation of cleared areas can also facilitate longer term Koala outcomes. To facilitate this revegetation or rehabilitation of cleared or degraded lands set aside for conservation should occur as early as possible, so as to allow trees and vegetation to establish.

As part of the Appin (Part 1) Precinct planning proposal, to minimise obstructions of the Koala corridor, the proponent proposed bridge locations at the Nepean River crossing and the Ousedale Creek Upper Canal to facilitate the movement of Koalas. The design of the bridge layout has not yet been developed; however, it is envisaged that this would be done so with the input of a Koala specialist to ensure the Koala integrity of the corridor is maintained. These proposed measures are also relevant to the Appin (Part 2) Precinct.



4.5 Indirect impacts

Indirect impacts to native vegetation and habitat within certified land were assessed during CPCP process.

Indirect impacts are any impact that could adversely affect biodiversity values, such as native vegetation, TECs and threatened species habitat. Indirect impacts may also result from changes to land-use patterns, such as an increase in vehicular access and human activity.

The BAM (DPIE 2020) lists the following indirect impacts that are applicable to all development:

- Inadvertent impacts to adjacent habitat or vegetation
- Reduced viability of adjacent habitat due to edge effects
- Increased risk of starvation or exposure and loss of shade or shelter
- Loss of breeding habitat
- Removal and disturbance of rocks, including bush rock
- Erosion and sedimentation
- Air quality/dust emissions
- Weeds and pathogens and pest species.

The types of development that are proposed for the UD Urban Development Zone that have the potential to cause indirect impacts on biodiversity values are described in the CPCP, and include:

- Urban and industrial development in the nominated areas
- Infrastructure in the nominated areas
- Transport corridors.

The nature, extent and duration of the potential indirect impacts in relation to the UD Urban Development Zone are described broadly in Table 12.

Mitigation measures to avoid or minimise the indirect impacts are detailed in section 5.



Table 12. Indirect impacts

Indirect impact	Details
Reduction in surface water quality and changes to surface water flows	 The development may lead to changes to hydrology and water quality. This is primarily related to: Disruption to natural flows and processes Increase of hard surfaces leading to an increased volume of water entering downstream waterways Introduction of contaminants into surface water, such as nutrients, chemicals and sediment from urban and other development and land uses, including disturbance of soils/contaminated soils during construction.
Changes to groundwater	 The development may affect groundwater quality, including from salinity and contamination. This is primarily related to: Clearing for construction Construction works involving large excavations Diversion of surface water, including installation of buildings and hard surfaces.
Soil disturbance	The development may cause soil erosion and sedimentation and disturbance to contaminated soils, which can lead to changes in water quality. This is primarily related to: • Vegetation clearing • Construction works involving large excavations • The management of spoil during construction. The development may cause soil erosion and sedimentation and disturbance to contaminated soils, which can lead to changes in water quality. This is primarily related to: • Vegetation clearing • Construction works involving large excavations • The management of spoil during construction.
Spread of disease	 The development may increase the risk of the spread of infection/disease. This is primarily related to: Soil transportation on contaminated footwear, vehicles and machinery, and in residential garden establishment Increased site visitation rates Earthworks and activities conducted during construction Increased surface water runoff.
Spread of weeds	 The development under the Plan has the potential to increase the spread of invasive species and weeds. This is primarily related to: New environmental conditions at the edges of developments such as altered light levels, windspeed, and temperature, that may facilitate the spread of weeds Use of inappropriate species in landscaping and revegetation Accidental dispersal of weed seeds and plant material Altered fire regimes.
Predation/ competition / land degradation by pest/ domestic fauna	The development under the Plan has the potential to increase the spread of pest fauna and/or access to natural areas by domestic fauna, leading to increased predation and competition with native fauna. This is primarily related to:



Indirect impact	Details
	 Clearing that creates new movement pathways that can be used by pest fauna to expand their range Clearing that changes conditions at the edges of habitat that favour pest fauna Direct predation of native fauna by pest/domestic fauna Pest fauna destroying habitat and spreading disease. Domestic animals in this context is primarily related to increased numbers of cats, dogs and rabbits.
Altered fire regimes and increased fire risk	 The development has the potential to alter fire regimes and increase fire risk. This is primarily related to: Arson or the accidental lighting of fires Increased burns for hazard reduction to protect assets, particularly within Asset Protect Zones Reduced burns in some areas due to risk to urban areas
Disturbance from increased public access to nature habitat areas	The development may increase human activity in the vicinity which can impact avoided lands, conservation lands. This is primarily related to: Trampling of threatened flora species/habitat for threatened fauna species Track creation Bush rock removal and disturbance Rubbish dumping and disturbance from associated clean-up activities Timber collection, removal of dead wood Illegal collection of threatened species Dog walking Recreational activities such as mountain-biking, four-wheel driving and fishing.
Fauna mortality and injury, fauna displacement and the introduction of barriers to fauna movement	 The development may increase the likelihood of fauna mortality and fauna displacement and will introduce barriers to fauna movement. This is primarily related to: Direct mortality as a result of collisions with vehicles or new structures, shooting, poaching, or secondary poisoning during pest control Displacement due to clearing for the development Introduction of linear barriers such as fences, roads and railways, which can affect fauna movement and predation.
Fauna disturbance due to noise, dust or light	 The development will increase noise, dust and light. This is primarily related to: Clearing for the development Construction activities, including use of heavy vehicles and machinery Increased noise levels from traffic due to new roads or increased traffic on existing roads Artificial light from urban and commercial areas, and along transport routes.
Inadvertent impacts on adjacent habitat or vegetation	The development may cause inadvertent impacts on adjacent habitat, vegetation or important habitat features, such as hollow bearing trees. This could occur during construction or operation and is primarily related to: • Impacts adjacent to construction sites • Road, trail and powerline maintenance



Indirect impact	Details
	High frequency land management such as mowing and slashing or weed control.

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4.6 Prescribed biodiversity impacts

Prescribed biodiversity impacts are impacts on biodiversity values in addition to, or instead of, impacts from clearing vegetation and/or loss of habitat. Prescribed additional biodiversity impacts (prescribed impacts) must be assessed as part of the BOS, as per clause 6.1 of the BC Regulation. Such prescribed impacts (including direct and indirect impacts) include (section 6 of the BAM, DPIE 2020):

- (a) the impacts of development on the following habitat of threatened species or ecological communities—
 - (i) karst, caves, crevices, cliffs and other geological features of significance,
 - (ii) rocks,
 - (iii) human made structures,
 - (iv) non-native vegetation,
- (b) the impacts of development on the connectivity of different areas of habitat of threatened species that facilitates the movement of those species across their range,
- (c) the impacts of development on movement of threatened species that maintains their lifecycle,
- (d) the impacts of development on water quality, water bodies and hydrological processes that sustain threatened species and threatened ecological communities (including from subsidence or upsidence resulting from underground mining or other development),
- (e) the impacts of wind turbine strikes on protected animals,
- (f) the impacts of vehicle strikes on threatened species of animals or on animals that are part of a threatened ecological community.

Of the above prescribed impacts, the development with the UD Urban Development Zone has the potential to result in prescribed impacts a), b), c), d) and f) (Table 13).

Prescribed impacts for the certified land have been assessed in the CPCP. The process is detailed in the CPCP Assessment Report (Biosis & OLEC 2020; DPIE 2022e).

Mitigation measures that are applicable to the UD Urban Development Zone have been discussed in section 5.



Table 13. Prescribed impacts associated with proposal

Prescribed impact type	Associated potential direct impacts	Associated potential indirect impacts
Karst, caves, crevices, cliffs	Removal or destruction (e.g. cracking or collapse) of habitat	Human disturbanceNoise or light disturbance
Rocks	Removal of habitat (rocks)	• N/A
Human-made structures	Removal of habitat (structures)	Human disturbanceNoise or light disturbance
Non-native vegetation	Removal of habitat (non-native vegetation)	 Recreational use / disturbance Weed invasion Spread of plant/ animal disease Pest animals/predation/ competition Soil erosion/ sedimentation Urban run-off (water quality)
Habitat connectivity/movement	Reduction in connectivity through the loss of steppingstone habitat	 Reduction in habitat connectivity and edge effects
Water bodies/hydrological processes	Removal of habitat (water bodies)	 Change in water flows/ quantity/ Urban run-off (water quality)
Vehicle strikes	Death of species individuals	• N/A



5. Mitigation measures

5.1 Mitigation measures

Indirect impacts associated with the Proposal are associated with the construction phase of the UD Urban Development Zone, and throughout the on-going usage of the land.

The types of mitigation measures and the processes to implement these mitigation measures are different for the types of development proposed under the CPCP. For the urban, industrial and agribusiness development, mitigation measures will be implemented through the NSW planning system. For infrastructure and transport corridors, mitigation measures will be implemented through the NSW environmental assessment and approval process current at the time of the development.

Mitigation measures would be implemented within:

- General environmental controls and the specific controls in the nominated areas Development Control Plans (DCPs). For example, State Environmental Planning Policies (SEPPs), Strategic land-use Plans, and Subdivision plans
- Environmental Controls
- Management Plans
- Asset Protection Zones
- Environmental Protection Zoning.

The mitigation measures would address the potential for residual risks to threatened biodiversity, which are listed in Appendix E. Species and TEC-specific mitigation measures of the CPCP (DPE 2020). A summary of the mitigation measures from Appendix E that are applicable to the proposal are provided in Table 14.

Mitigation measures/protocols associated with biodiversity values would be addressed in a Biodiversity Management Plan(s) that would be implemented prior to construction, during construction, and operational phases of a Project. The Biodiversity Management Plan(s) would consist of management procedures to minimise impacts to surrounding biodiversity.

Key components to be incorporated into the management plans include:

Vegetation clearing protocol for construction activities

A vegetation clearing protocol would be incorporated into the Biodiversity Management Plan and would include the following:

- Prior to clearing of native vegetation, ecologists are to survey for ground-dwelling fauna and to remove any fauna/fauna habitat (nests or hollow logs) to adjacent habitat that would not be further disturbed.
- Prior to clearing all hollow-bearing trees are to be marked. Under scrubbing would then take place within the vegetation surrounding the hollow-bearing trees.
- After a 24-hour period, in the presence of an ecologist, the hollow-bearing trees would be gently felled.
- Any fauna displaced during clearing are to be captured if required to protect the animal from harm and relocated to previously identified, safe areas (fauna to be captured and handled only by personnel trained to do so), or otherwise promoted to move into adjoining areas outside the disturbance area.



• In an event that fauna is injured during clearing, the NSW Wildlife Information, Rescue and Education Service (WIRES) will be contacted to handle and collect for appropriate care and rehabilitation.

Employee Education and General Environmental Controls

Employees and contractors would be educated on, and required to implement the following controls, to avoid or at least minimise potential environmental impacts associated with construction:

- Participate in a site induction including any site-specific environmental constraints, protocols, and safeguards.
- Minimise dust generation by minimising the extent and time that bare soil is exposed and by appropriate dust suppression.
- Procedures for the management of hydrocarbon and/or chemical spills throughout the Subject
- Ensuring vehicles remain on designated roads and tracks and abide by site speed limits, through use
 of signposting and driver education during the induction process and in on-going Project
 discussions.
- Management and removal of all rubbish from the Subject Land.
- Observe no- go areas and limit of works.

Weed management

Weed management activities during the construction and operation will include:

- Management protocols for the identification of noxious or significant environmental weeds within
 areas to be cleared (to avoid transporting the weeds to C2 Environmental Protection zones or other
 parts of the Subject Land).
- Regular site inspections by qualified bushland regenerator.
- Regular weed control (weed spraying) on the edge development works during construction.

Fire management

Fire prevention and suppression during construction and operational activities to avoid impacts to biodiversity values.



Table 14. Mitigation measures (CPCP Appendix E. Species and TEC-specific mitigation measures)

Mitigation measure	Rationale for measure	Species	Implementation Mechanism (CPCP)	Approach to Proposal
Habitat features and connectivity				
Retain large trees (including dead trees) (≥50cm DBH) during precinct planning where possible and avoid impacts to soil within the dripline of these trees during construction	Large trees within urban landscapes are likely to be important for the persistence of several species within the subregion. Microbats benefit directly through roosting opportunities and indirectly through foraging opportunities. Flying-foxes and nectivorous birds benefit directly through foraging opportunities (high volumes of nectar). Owls and raptors benefit indirectly through large trees providing habitat for prey species.	Microbats: Southern Myotis, Little Bentwinged Bat, Eastern Coastal Free-tailed Bat, Large Bentwinged Bat, Yellow-bellied Sheathtail-bat, Eastern False Pipistrelle, Greater Broad-nosed Bat. Flying foxes and nectivorous birds: Grey-headed Flying fox, Regent Honeyeater, Swift Parrot, Little Lorikeet, Painted Honeyeater, and Black-chinned Honeyeater. Owls and raptors: Barking Owl, Powerful Owl, Masked Owl, Little Eagle, Whitebellied Sea Eagle, Square tailed Kite, Spotted Harrier.	DCP; Guidelines for Infrastructure assessment including state significant development and Part 5 activities under EP&A Act	 Retainment of large trees where possible during precinct planning. Surrounding C2 Environmental Protection and other retained land would be sufficiently demarcated and secured during construction and operation to prevent impacts to retained native vegetation.
Retain areas of high density Proteaceae shrubs where possible, particularly along riparian corridors.	Proteaceae shrubs such as banksias are a favoured foraging resource for the species and the species is likely to use riparian corridors as habitat or for moving between other areas of suitable habitat.	Eastern Pygmy possum	DCP; Guidelines for infrastructure Assessment including state significant development and Part 5 activities under EP&A Act.	 Retainment of C2 Environmental Protection land as indicated on Figure 3. Retainment includes riparian vegetation. Proteaceae shrubs used in landscaping design where possible and practical.



Mitigation measure	Rationale for measure	Species	Implementation Mechanism (CPCP)	Approach to Proposal
Undertake preconstruction surveys prior to removal or disturbance (seasonally dependent, before torpor) to human made structures to ensure any roosting habitat for microbat species including mine shafts, storm water tunnels, old or derelict buildings, bridges and culverts are retained where possible	Minimises the potential impacts of urban development to human-made structures that may be used by microbats for roosting or breeding	Eastern Coastal Freetailed Bat Little Bent-winged Bat Large Bent-winged Bat Southern Myotis Yellow-Bellied Sheathtail-Bat	DCP; Guidelines for infrastructure Assessment including state significant development and Part 5 activities under EP&A Act.	 Pre-clearing assessment completed as specified in Biodiversity Management Plan. Management protocol to be developed with suitability qualified ecologist.
Pest and domestic animals				
Modify pest control techniques implemented during construction and operation of the development and under the pest control strategy to reduce the risk of secondary poisoning (e.g. from Pindone or secondgeneration rodenticides)	There is a risk of pest control measures causing secondary poisoning of raptors.	White-bellied Sea Eagle Little Eagle Square-tailed kite Spotted Harrier	Nominated areas: DCP; Guidelines for infrastructure assessment including state significant development and Part 5 activities under EP&A Act Strategic Conservation area: Pest animal Implementation strategy.	Implement pest management plan during construction and operation.
Where permitted and appropriate, contain domestic cats and dogs in new residential areas during operation of the development at the urban/bushland interface consistent with relevant Council guidelines.	Increased numbers of domestic cats and dogs associated with urban development increases the threat of predation to native animals.	Eastern Pygmy possum Spotted-tailed Quoll	DCP	 Implement pest management plan during construction and operation. Domestic animals excluded from C2 Environmental Conservation areas as consistent with Council guidelines. Pest control within C2 Environmental



Mitigation measure	Rationale for measure	Species	Implementation Mechanism (CPCP)	Approach to Proposal
				Conservation Area as required.
Human disturbance				
Establish minimum setbacks for urban development around flying fox camps	Minimises disturbance to known populations	Grey-headed Flying-fox	DCP	Grey-headed Flying-fox camps are not known to occur within the Subject Land.
Disease				
Incorporate best practice site hygiene protocols to manage the potential spread of pathogens, such as Phytophthora and Myrtle Rust within or adjacent to potential habitat for relevant species.	Minimises the risk of the spread of pathogens due to construction activities adjacent to potential habitat for the species.	Greater Glider	DCP Guidelines for infrastructure assessment including state significant development and Part 5 activities under EP&A Act	 Vehicle wash-down procedures to be implemented where possible and practical. Procedures to be included in Biodiversity Management Plan for the construction phase if entering C2 Environmental Conservation Areas. Exclusions and access protocols within C2 Environmental Conservation land
Other				
Consult with relevant land managers to implement critical actions for Cumberland Plain Land Snail under the Save our Species program (EES, 2020) on public land adjacent to urban development during construction and operation of the development, taking into	Minimises indirect impacts to Cumberland Plain Land Snail adjacent to urban capable land	Cumberland Plain Land Snail Key indirect impacts/threats to be managed for this species are: • Weed invasion • Inappropriate fire regimes • Removal of fallen logs for firewood • Slashing of habitat	Consultation with local councils and other public agencies Weed Control Implementation Strategy Fire Management Strategy	Walker Corporation would consult with relevant agencies to implement suitable asset protection zones during precinct planning.



Rationale for measure	Species	Implementation Mechanism (CPCP)	Approach to Proposal
Development in the nominated areas may isolate patches of habitat. This action is consistent with a critical action for this species under the Save our Species program (EES, 2020).	Cumberland Plain Land Snail	Consultation with local councils and other public agencies	Walker Corporation would consult with relevant agencies to implement suitable design during precinct planning.
esidual risks to threatened flora			
Minimises indirect impacts to flora populations and habitat adjacent to major infrastructure corridors	Pultenaea pedunculata	DCP Guidelines for infrastructure assessment including state significant development and Part 5 activities under the EP&A Act Weed Control Implementation Strategy	 Walker Corporation would implement weed control measures during construction and operation. The Management of weeds during construction would be detailed in the Biodiversity Management Plan. Pultenaea pedunculata was not recorded during the DPE surveys within the certified land.
	Development in the nominated areas may isolate patches of habitat. This action is consistent with a critical action for this species under the Save our Species program (EES, 2020). sidual risks to threatened flora Minimises indirect impacts to flora populations and habitat adjacent to major infrastructure	Development in the nominated areas may isolate patches of habitat. This action is consistent with a critical action for this species under the Save our Species program (EES, 2020). Sidual risks to threatened flora Minimises indirect impacts to flora populations and habitat adjacent to major infrastructure Cumberland Plain Land Snail Pultenaea pedunculata	Development in the nominated areas may isolate patches of habitat. This action is consistent with a critical action for this species under the Save our Species program (EES, 2020). Sidual risks to threatened flora Minimises indirect impacts to flora populations and habitat adjacent to major infrastructure corridors Pultenaea pedunculata Species Consultation with local councils and other public agencies Consultation with local councils and other public agencies



Mitigation measure	Rationale for measure	Species	Implementation Mechanism (CPCP)	Approach to Proposal
Consult with land managers of land containing known populations or habitat for relevant species to mitigate indirect impacts from fire during construction and operation of the development, taking into account guidance in the Fire Management Strategy.	Minimises indirect impacts to flora populations and habitat adjacent to urban capable land.	Pultenaea pedunculata; Persoonia bargoensis	Consultation with local councils and other public agencies Fire Management Strategy	 Walker Corporation would consult with relevant agencies to implement suitable asset protection zones during precinct planning.
Human disturbance				
Consult with land managers of land containing known populations or habitat for relevant species to mitigate indirect impacts from human disturbance during construction and operation of the development, including controlling public access, managing maintenance activities such as mowing and slashing, and managing rubbish dumping.	Minimises indirect impacts to flora populations and habitat adjacent to urban capable land.	Persoonia bargoensis Pultenaea pedunculata Genoplesium baueri Persoonia bargoensis Melaleuca deanei Pterostylis saxicola	Consultation with local councils and other public agencies	 Walker Corporation would implement weed control measures during construction and operation. The Management of weeds during construction would be detailed in the Biodiversity Management Plan. Pomaderris pedunculata, P. bargoensis, Melaleuca deanei, Ptyerostylis hunteriana were not recorded by DPE within the certified land. Demarcation of Environment protection areas. Fencing, fence repair, and locked gates to secure environmental protection areas.



Mitigation measure	Rationale for measure	Species	Implementation Mechanism (CPCP)	Approach to Proposal
				 Limit access to sensitive habitat features within environmental protection area.
Disease				
Incorporate best practice site hygiene protocols to manage the potential spread of pathogens, such as Phytophthora and Myrtle Rust adjacent to potential habitat for relevant species.	Minimises the risk of the spread of pathogens due to construction activities adjacent to potential habitat for the species.	Persoonia bargoensis	DCP Guidelines for infrastructure assessment including state significant development and Part 5 activities under EP&A Act.	 Vehicle wash-down procedures to be implemented where possible and practical. Procedures to be included in Biodiversity Management Plan for the construction phase if entering C2 Environmental Conservation Areas. Exclusions and access protocols within C2 Environmental Conservation land Exclusions and access protocols within environmental protected land.
Mitigation measures to address re	esidual risks to threatened ecologic	al communities		
Incorporate best practice site hygiene protocols to manage the potential spread of pathogens, such as Phytophthora and Myrtle Rust adjacent to potential habitat for relevant TECs.	Minimises the risk of the spread of pathogens due to construction activities for urban development or major infrastructure corridors adjacent to TECs.	Shale Sandstone Transition Forest (NSW and Cth)	DCP Guidelines for infrastructure assessment including state significant development and Part 5 activities under EP&A Act.	 Vehicle wash-down procedures to be implemented where possible and practical. Procedures to be included in Biodiversity Management Plan for the construction phase if entering C2



Mitigation measure	Rationale for measure	Species	Implementation Mechanism (CPCP)	Approach to Proposal
				Environmental Conservation Areas. Exclusions and access protocols within C2 Environmental Conservation land Exclusions and access protocols within environmental protected land.



5.2 Mitigation measures for Koala

The CPCP includes a commitment to mitigate indirect impacts from urban, infrastructure and transport development on the Southern Sydney Koala population to best practice standards and in line with the Chief Scientist Koala Report.

A set of actions under the commitment specify how this will be done, including:

- Constructing exclusion fencing between important koala habitat and urban capable land in Wilton and Greater Macarthur Growth Area
- Applying development controls within 60 m of koala habitat in accordance with the Koala Habitat Protection Guideline (DPIE 2022) (made under State Environmental Planning Policy (Koala Habitat Protection) 2019).

The commitment to mitigate indirect and prescribed impacts from urban, industrial, infrastructure and major infrastructure corridors development on the Southern Sydney koala population is listed as 'commitment 8' in the CPCP.

Mitigation measures that would be applied to the construction and operational phase of the UD Urban Development zone would include those mitigation measures listed in Table 15.

Table 15. Urban Development Zone – Koala specific mitigation measures

Koala impact	Proposed mitigation measure
Safeguard of habitat	All relevant project personnel and contractors will undergo environmental induction training before commencing work on site. Information to be addressed during this training will include:
	 Koala identification and location of habitat areas within the Subject Land (i.e. the C2 Environmental Conservation Area)
	 Procedures to be followed in the event that Koalas are found injured in the proximity of works areas.
	Construction phase
	The following mitigation measures will be implemented during construction of the Urban Development Zone:
	 Appointment of a Project Ecologist for the duration of clearing works to ensure conditions relating to biodiversity management of the site are fully implemented and complied with
	Prepare and implement a Construction Environmental Management Plan
	 Demarcations of environmental protection areas prior to clearing activities commencing to minimise any inadvertent damage
	 Two-stage clearing protocol to be implemented as detailed in section 5.1.
Vehicle collisions	Traffic management measures to be implemented during construction, include:
	 Construction traffic to utilise clearly defined access and egress points to and from the development site that avoid retained Koala habitat areas
	 Construction traffic within the development site to keep to designated routes where possible
	 Parking and equipment and material laydown areas to be positioned away from C2 Environmental Conservation where possible
	 Construction traffic is to adhere to construction zone speed limits of 20 km/h across the site
	 Demarcation of habitat to be installed prior to site works commencing to delineate the limit of areas impacted by the works and accessible by construction traffic.
	During the construction, it is recommended that the potential for Koala road strike and to increase driver and community awareness be conveyed by:



Koala impact	Proposed mitigation measure
	 Tool box talks and site induction 'Koala Warning Signs' dispersed throughout the road network where reasonable interaction may occur.
Attacks by feral and domestic dogs	Dog attacks are a threat to Koalas that are closely associated with urban expansion, with exposure to the threat increasing as land adjacent to Koala habitat is developed and occupied. Additionally, attacks by dogs are likely to be more common during the koala breeding season as this is when koalas are more active and more likely to be moving through cleared areas.
	It is recommended that that public education through signage and other education measures be implemented where practical to create community awareness of the impacts to Koala from domestic animals.



6. Recommendations

The UD Urban Development Zone that is proposed to be certified, is relatively unconstrained from a terrestrial ecology perspective as it has already been assessed by DPE during the CPCP process.

It is recommended that existing trees within the certified land be incorporated into the urban design where possible. And where possible, restoration and embellishment of open spaces and drainage spaces to include endemic species which will provide improved habitat resources and will assist native fauna to adapt to changes to the environment that result from development.

Prior to the clearing of any native vegetation/habitat, it is recommended that a Biodiversity Management Plan be prepared to ensure the protection of the surrounding C2 Environmental Protection and to ensure the safe felling of habitat within the UD Urban Development Zone. The Biodiversity Management Plan should contain the protocols listed in section 5.



7. Conclusion

Biodiversity impacts associated with the certified land have been assessed as part of the CPCP process, and thus the impacts to biodiversity within the certified land have already been assessed.

The proposed rezoning is consistent with the CPCP land categories. Mitigation measures to minimise and avoid indirect impacts during the construction and operation of the UD Urban Development Zone have been provided in this report. It is recommended that the protocols, monitoring, and responsibilities associated with mitigation measures be detailed in a Biodiversity Management Plan prior to construction of the UD Urban Development Zone.



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Appendix 1 - Likelihood of occurrence of threatened biodiversity in the Subject Land

Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
Heleioporus australiacus	Giant Burrowing Frog (PMST/BioNet)	V	V	Species	The Giant Burrowing Frog has been recorded breeding in a range of water bodies associated with more sandy environments of the coast and adjacent ranges from the Sydney Basin south the eastern Victoria. It breeds in hanging swamps, perennial non-flooding creeks and occasionally permanent pools, but permanent water must be present to allow its large tadpoles time to reach metamorphosis.	Low
Litoria aurea	Green and Golden Bell Frog (PMST)	E	V	Species	Inhabits a very wide range of water bodies including marshes, dams, and streams, particularly those containing emergent vegetation such as bullrushes or spikerushes. It also inhabits numerous types of man-made water bodies including quarries and sand extraction sites. Optimum habitat includes waterbodies that are un-shaded, free of predatory fish such as Plague Minnow, have a grassy area nearby and diurnal sheltering sites available.	Low
Litoria littlejohni	Littlejohn's Tree Frog (PMST/BioNet)	Е	Е	Species	Occurs in wet and dry sclerophyll forests and heathland associated with sandstone outcrops between 280 and 1000 m on the eastern slopes of the Great Dividing Range from the Central Coast down into Victoria. Individuals have been collected from a wide range of water bodies that includes semi-permanent dams, permanent ponds, temporary pools, and permanent streams, with calling occurring from fringing vegetation or on the banks. Individuals have been observed sheltering under rocks on high exposed ridges during summer and within deep leaf litter adjacent to the breeding site. Calling occurs in all months of the year, often in association with heavy rains. The tadpoles are distinctive, being large and very dark in colouration.	Low
Litoria watsoni	Watson's Tree Frog (PMST)	E	E	N/A	Watson's Tree Frog is distributed from the Budderoo National Park (NP) in south-eastern New South Wales (NSW) to the eastern side of the Snowy River NP in the East Gippsland region of Victoria. The species is found at elevations from near sealevel to 1100 m (Mahony et al. 2020). The distribution is patchy throughout the species' range, and there are very few records. Most records are from the Shoalhaven River catchment at the northern extent of the distribution (Barren	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					Grounds Nature Reserve on the Budderoo Plateau and Parma Creek Nature Reserve) (Mahony et al. 2020). Watson's Tree Frog is a forest-dependent species, recorded from wet and dry forest, woodland, bushland, and heathland at low to high elevations. Watson's Tree Frog prefers moister areas, with most records from wet forest, followed by damp forest, and warm temperate rainforest (Lemckert & Mahony 2018; Mahony et al. 2020). Most breeding sites are along lentic water bodies, including ephemeral and permanent ponds, both natural and man-made (Lemckert 2009; DEPI 2014; Gillespie et al. 2016; Mahony et al. 2020). Non-breeding habitat is heath based forests and woodlands where it shelters under leaf litter and low vegetation, and hunts for invertebrate prey either in shrubs or on the ground (Daly 2023).	
Mixophyes balbus	Stuttering Frog (PMST)	E	V	Species	Stuttering Frogs occur along the east coast of Australia from southern Queensland to north-eastern Victoria. It is the only Mixophyes species that occurs in south-east NSW and in recent surveys it has only been recorded at three locations south of Sydney. Found in rainforest and wet, tall open forest in the foothills and escarpment on the eastern side of the Great Dividing Range. Outside the breeding season adults live in deep leaf litter and thick understorey vegetation on the forest floor. (Threatened Sp. Profile)	Low
Pseudophryne australis	Red-crowned Toadlet (BioNet)	V		Species	Occurs on wetter ridge tops and upper slopes of sandstone formations on which the predominant vegetation is dry open forests and heaths. This species typically breeds within small ephemeral creeks that feed into larger semi-perennial streams. After rain these creeks are characterised by a series of shallow pools lined by dense grasses, ferns and low shrubs and usually contain leaf litter for shelter. Eggs are terrestrial and laid under litter, vegetation, or rocks where the tadpoles inside will reach a relatively late stage of development before waiting for flooding waters before hatching will occur.	Low
Anthochaera phrygia	Regent Honeyeater (PMST/BioNet)	E	CE	Species/ Ecosystem	The Regent Honeyeater mainly inhabits temperate woodlands and open forests of the inland slopes of south-east Australia. Birds are also found in drier coastal woodlands and forests in some years. The distribution of the species has contracted dramatically in the last 30 years to between north-eastern Victoria and south-	Low – outside any Important Area Mapping (IAM).



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					eastern Queensland. There are only three known key breeding regions remaining: north-east Victoria (Chiltern-Albury), and in NSW at Capertee Valley and the Bundarra-Barraba region. In NSW the distribution is very patchy and mainly confined to the two main breeding areas and surrounding fragmented woodlands. In some years flocks converge on flowering coastal woodlands and forests.	
Aphelocephala leucopsis	Southern Whiteface (PMST)	-	V	N/A	Southern whitefaces live in a wide range of open woodlands and shrublands where there is an understorey of grasses or shrubs, or both. These areas are usually in habitats dominated by acacias or eucalypts on ranges, foothills and lowlands, and plains (Higgins & Peter 2002). Southern whiteface forage almost exclusively on the ground, favouring habitat with low tree densities and an herbaceous understorey litter cover. Birds mainly feed on insects, spiders, and seeds, largely gleaned from the bare ground or leaf litter (Higgins & Peter 2002; Antos & Bennett 2006; Antos et al. 2008). Breeding takes place from July to October throughout most of the species' range, however, the timing of breeding can be affected by rainfall in arid regions (Higgins & Peter 2002). Birds may breed outside of their usual season following sufficient rainfall, or may not breed at all during drought. Birds build large bulky domed nest of grass, bark and roots, usually in a hollow or crevice, although sometimes in low bushes (Higgins & Peter 2002).	Low
Artamus cyanopterus cyanopterus	Dusky Woodswallow (BioNet)	V	-	Ecosystem	Dusky woodswallows are widespread in eastern, southern, and southwestern Australia. The species occurs throughout most of New South Wales, but is sparsely scattered in, or largely absent from, much of the upper western region. Most breeding activity occurs on the western slopes of the Great Dividing Range. 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 groundcover of grasses or sedges and fallen woody debris.	High
Botaurus poiciloptilus	Australasian Bittern (PMST)	-	E	Ecosystem	The Australasian Bitterns is widespread but uncommon over south-eastern Australia. In NSW they may be found over most of the state except for the far north-west. Favours permanent freshwater wetlands with tall, dense vegetation, particularly bullrushes and spikerushes.	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
Burhinus grallarius	Bush Stone- curlew (BioNet)	E		Species	The Bush Stone-curlew is found throughout Australia except for the central southern coast and inland, the far south-east corner, and Tasmania. Only in northern Australia is it still common however and, in the south-east, it is either rare or extinct throughout its former range. Inhabits open forests and woodlands with a sparse grassy ground layer and fallen timber. Largely nocturnal, being especially active on moonlit nights.	Low
Calidris acumminata	Sharp-tailed Sandpiper (PMST)	-	V	N/A	The Sharp-tailed Sandpiper prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. This includes lagoons, swamps, lakes and pools near the coast, and dams, waterholes, soaks, bore drains and bore swamps, saltpans and hypersaline saltlakes inland. They also occur in saltworks and sewage farms. They use flooded paddocks, sedgelands and other ephemeral wetlands, but leave when they dry (Higgins & Davies 1996).	Low
Calidris canutus	Red Knot (PMST)	-	V	Species/ Ecosystem	The Red Knot is a non-breeding migratory visitor from Arctic regions of Siberia. In NSW it is recorded in small numbers replenishing fat stores along some of the major river estuaries and sheltered embayment's of the coastline, in particular the Hunter River estuary, after which the birds proceed to Victoria by October.	Low
Calidris ferruginea	Curlew Sandpiper (PMST)	-	CE	Species/ Ecosystem	The Curlew Sandpiper is distributed around most of the coastline of Australia. It occurs along the entire coast of NSW, particularly in the Hunter Estuary, and sometimes in freshwater wetlands in the Murray-Darling Basin. It generally occupies littoral and estuarine habitats, and in New South Wales is mainly found in intertidal mudflats of sheltered coasts. It also occurs in non-tidal swamps, lakes, and lagoons on the coast and sometimes the inland	Low
Callocephalon fimbriatum	Gang-gang Cockatoo (PMST/BioNet)	E	E	Species/ Ecosystem	In summer, occupies tall montane forests and woodlands, particularly in heavily timbered and mature wet sclerophyll forests. Also occur in subalpine snow gum woodland and occasionally in temperate or regenerating forest. In winter, occurs at lower altitudes in drier, more open eucalypt forests and woodlands, particularly in box-ironbark assemblages, or in dry forest in coastal areas. It requires tree hollows in which to breed.	Moderate



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
Calyptorhynchus lathami lathami	South-eastern Glossy Black- Cockatoo (PMST/BioNet)	V	V	Species/ Ecosystem	In summer, occupies tall montane forests and woodlands, particularly in heavily timbered and mature wet sclerophyll forests. Also occur in subalpine snow gum woodland and occasionally in temperate or regenerating forest. In winter, occurs at lower altitudes in drier, more open eucalypt forests and woodlands, particularly in box-ironbark assemblages, or in dry forest in coastal areas. It requires tree hollows in which to breed.	Moderate
Charadrius leschenaultii	Greater Sand Plover (PMST)		V	Species/ Ecosystem	Occur on sheltered sandy, shelly, or muddy beaches with large intertidal mudflats or sandbanks, as well as sandy estuarine lagoons. Non-breeding in Australia.	Low
Chthonicola sagittata	Speckled Warbler (BioNet)	V		Ecosystem	The Speckled Warbler lives in a wide range of 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.	Low
Circus assimilis	Spotted Harrier (BioNet)	V		Ecosystem	The Spotted Harrier occurs throughout the Australian mainland, except in densely forested or wooded habitats of the coast, escarpment, and ranges, and rarely in Tasmania. Individuals disperse widely in NSW and comprise a single population. Occurs in grassy open woodland including acacia and mallee remnants, inland riparian woodland, grassland, and shrub steppe. It is found most in native grassland, but also occurs in agricultural land, foraging over open habitats including edges of inland wetlands.	Low – may fly over.
Climacteris picumnus victoriae	Brown Treecreeper (eastern subspecies) (PMST/BioNet)	V	V	Ecosystem	Found in eucalypt woodlands (including box-gum woodland) and dry open forest of the inland slopes and plains inland of the Great Dividing Range; mainly inhabits woodlands dominated by stringybarks or other rough-barked eucalypts, usually with an open grassy understorey, sometimes with one or more shrub species; also found in mallee and river red gum forest bordering wetlands with an open understorey of acacias, saltbush, lignum, cumbungi and grasses; usually not found in woodlands with a dense shrub layer; fallen timber is an important habitat component for foraging; also recorded, though less commonly, in similar woodland habitats on the coastal ranges and plains.	High



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
Daphoenositta chrysoptera	Varied Sittella (BioNet)	V	-	Ecosystem	Inhabits wide variety of dry eucalypt forests and woodlands, usually with either shrubby under storey or grassy ground cover or both, in all climatic zones of Australia. Usually in areas with rough-barked trees, such as stringybarks or ironbark's, but also in paperbarks or mature Eucalypts with hollows.	Moderate
Dasyornis brachypterus	Eastern Bristlebird (PMST/BioNet)	Е	Е	Species	The distribution of the Eastern Bristlebird has contracted to three disjunct areas of south-eastern Australia. There are three main populations: Northern - southern Queensland/northern NSW, Central - Barren Ground NR, Budderoo NR, Woronora Plateau, Jervis Bay NP, Booderee NP and Beecroft Peninsula and Southern - Nadgee NR and Croajingalong NP in the vicinity of the NSW/Victorian border. Habitat for central and southern populations is characterised by dense, low vegetation including heath and open woodland with a heathy understorey. In northern NSW the habitat occurs in open forest with dense tussocky grass understorey and sparse mid-storey near rainforest ecotone; all these vegetation types are fire prone.	Low
Falco hypoleucos	Grey Falcon (PMST)	V	V	Ecosystem	Usually restricted to shrubland, grassland and wooded watercourses of arid and semi-arid regions, although it is occasionally found in open woodlands near the coast. Also occurs near wetlands where surface water attracts prey.	Low
Falco subniger	Black Falcon (BioNet)	-	V	Ecosystem	The Black Falcon is widely, but sparsely, distributed in New South Wales, mostly occurring in inland regions. Some reports of 'Black Falcons' on the tablelands and coast of New South Wales are likely to be referring to the Brown Falcon. In New South Wales there is assumed to be a single population that is continuous with a broader continental population, given that falcons are highly mobile, commonly travelling hundreds of kilometres.	Low
Gallinago hardwickii	Latham's Snipe (PMST/BioNet)	V	V	N/A	Latham's Snipe is a non-breeding visitor to south-eastern Australia, and is a passage migrant through northern Australia (i.e. it travels through northern Australia to reach non-breeding areas located further south) (Higgins & Davies 1996). In Australia, Latham's Snipe occurs in a wide variety of permanent and ephemeral wetlands (Naarding 1981). They usually occur in open, freshwater wetlands that have some form of shelter (usually low and dense vegetation) nearby (Frith et al. 1977; Naarding 1983; Weston 2006. The foraging habitats of Latham's Snipe are characterized by areas of mud (either exposed or beneath a very shallow covering of	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					water) and some form of cover (e.g. low, dense vegetation) (Frith et al. 1977; Todd 2000).	
Glossopsitta pusilla	Little Lorikeet (BioNet)	V	-	Ecosystem	Distributed in forests and woodlands from the coast to the western slopes of the Great Dividing Range in NSW, extending westwards to the vicinity of Albury, Parkes, Dubbo, and Narrabri. Mostly occur in dry, open eucalypt forests and woodlands. They feed primarily on nectar and pollen in the tree canopy. Nest hollows are located at heights of between 2 m and 15 m, mostly in living, smooth-barked eucalypts. Most breeding records come from the western slopes.	Moderate
Grantiella picta	Painted Honeyeater (PMST)	-	V	Ecosystem	Inhabits Boree/ Weeping Myall (Acacia pendula), Brigalow (A. harpophylla) and Box-Gum Woodlands and Box-Ironbark Forests. A specialist feeder on the fruits of mistletoes growing on woodland eucalypts and acacias. Prefers mistletoes of the genus Amyema.	Low
Haliaeetus Ieucogaster	White-bellied Sea-Eagle (BioNet)	V	-	Species/ Ecosystem	Inhabits coastal and near coastal areas, building large stick nests, and feeding mostly on marine and estuarine fish and aquatic fauna.	Low – may fly over
Hieraaetus morphnoides	Little Eagle (BioNet)	V	-	Species/ Ecosystem	Most abundant in lightly timbered areas with open areas nearby. Often recorded foraging in grasslands, crops, treeless dune fields, and recently logged areas. May nest in farmland, woodland, and forest in tall trees.	Low
Hirundapus caudacutus	White-throated Needletail (PMST/BioNet)	-	V	Ecosystem	An aerial species found in feeding concentrations over cities, hilltops, and timbered ranges	Moderate
Lathamus discolor	Swift Parrot (PMST/BioNet)	E	CE	Species/ Ecosystem	The Swift Parrot occurs in woodlands and forests of NSW from May to August, where it feeds on eucalypt nectar, pollen, and associated insects. The Swift Parrot is dependent on flowering resources across a wide range of habitats in its wintering grounds in NSW. This species is migratory, breeding in Tasmania and nomadic, moving about in response to changing food availability.	Low / moderate. Outside any Important Area Mapping (IAM).
Lophoictinia isura	Square-tailed Kite (BioNet)	٧	-	Species/ Ecosystem	Typically inhabits coastal forested and wooded lands of tropical and temperate Australia. In NSW it is often associated with ridge and gully forests dominated by Eucalyptus longifolia, Corymbia maculata, E. elata or E. smithii. Individuals appear to	Low – may fly over



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					occupy large hunting ranges of more than 100km2. They require large living trees for breeding, particularly near water with surrounding woodland -forest close by for foraging habitat. Nest sites are generally located along or near watercourses, in a tree fork or on large horizontal limbs.	
Melanodryas cucullata cucullata	South-eastern Hooded Robin (PMST/BioNet)	E	E	Ecosystem	Hooded robins (south-eastern) prefer dry eucalypt and acacia woodlands and shrublands with an open understorey, some grassy areas and a complex ground layer. They avoid woodlands with tall trees or dense tree cover but sometimes occur in tall, dense heaths with scattered open areas (Montague-Drake et al. 2009). Birds tend to forage on insects and small lizards taken from the ground (Antos et al. 2008).	Low
Melithreptus gularis gularis	Black-chinned Honeyeater (eastern subspecies) (BioNet)	٧	-	Ecosystem	Occupies mostly upper levels of drier open forests or woodlands dominated by box and ironbark eucalypts, especially Mugga Ironbark (<i>Eucalyptus sideroxylon</i>), White Box (<i>E. albens</i>), Inland Grey Box (<i>E. microcarpa</i>), Yellow Box (<i>E. melliodora</i>), Blakely's Red Gum (<i>E. blakelyi</i>) and Forest Red Gum (<i>E. tereticornis</i>) (OEH Species Profile).	Low
Neophema chrysostoma	Blue-winged Parrot (PMST)	V	V	Ecosystem	Blue-winged parrots inhabit a range of habitats from coastal, sub-coastal and inland areas, through to semi-arid zones. They tend to favour grasslands and grassy woodlands and are often found near wetlands both near the coast and in semi-arid zones (Higgins 1999; Holdsworth et al. 2021). Blue-winged parrots breed in Tasmania, coastal south-eastern South Australia and southern Victoria.	Low
Neophema pulchella	Turquoise Parrot (BioNet)	V	-	Ecosystem	The Turquoise Parrot inhabits eucalypt and cypress-pine open forests and woodlands (commonly box or box-ironbark) with native grasses, sometimes with a low shrubby understorey, often in undulating or rugged country, or on footslopes. It also lives in open woodland or riparian gum woodland, and often near ecotones between woodland and grassland, or coastal forest and heath. The Turquoise Parrot's nest is a cavity in a live or dead tree, stump or log, often within 1-2 m of the ground. (NSW Scientific Committee, 2009).	Low
Ninox connivens	Barking Owl (BioNet)	V	-	Species	The Barking Owl lives in forests and woodlands of tropical, temperate and semi-arid zones. Its habitat is summarised below from Kavanagh et al. (1995a), Debus (1997) and Higgins (1999). The habitat is typically dominated by eucalypts, often red gum species and, in the tropics, paperbarks Melaleuca species. It usually roosts in or	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					under dense foliage in large trees including rainforest species of streamside gallery forests, River She-oak Casuarina cunninghamiana, other Casuarina and Allocasuarina species, eucalypts, Angophora or Acacia species. Roost sites are often near watercourses or wetlands. It typically breeds in hollows of large eucalypts or paperbarks, usually near watercourses or wetlands. Barking Owls have been recorded in remnants of forest and woodland and in clumps of trees at farms, towns and golf courses (NSW NPWS 2003).	
Ninox strenua	Powerful Owl (BioNet)	V	-	Species	Occupies wet and dry eucalypt forests and rainforests. Can occupy both un-logged and lightly logged forests as well as undisturbed forests where it usually roosts on the limbs of dense trees in gully areas. It is most recorded within red turpentine in tall open forests and black she-oak within open forests. Large mature trees with hollows at least 0.5 m deep are required for nesting. Tree hollows are particularly important for the Powerful Owl because a large proportion of the diet is made up of hollow-dependent arboreal marsupials. Nest trees for this species are usually emergent with a diameter at breast height of at least 100 cm.	Moderate
Numenius madagascariensis	Eastern Curlew (PMST)	-	CE	Species/ Ecosystem	Occupies wet and dry eucalypt forests and rainforests. Can occupy both un-logged and lightly logged forests as well as undisturbed forests where it usually roosts on the limbs of dense trees in gully areas. It is most recorded within red turpentine in tall open forests and black she-oak within open forests. Large mature trees with hollows at least 0.5 m deep are required for nesting. Tree hollows are particularly important for the Powerful Owl because a large proportion of the diet is made up of hollow-dependent arboreal marsupials. Nest trees for this species are usually emergent with a diameter at breast height of at least 100 cm.	Low
Petroica boodang	Scarlet Robin (BioNet)	V	-	Ecosystem	The Scarlet Robin is found from SE Queensland to SE South Australia and in Tasmania and SW Western Australia. In NSW, it occurs from the coast to the inland slopes. The Scarlet Robin lives in dry eucalypt forests and woodlands. The understorey is usually open and grassy with few scattered shrubs.	High
Petroica phoenicea	Flame Robin (BioNet)	V	-	Ecosystem	Flame Robins are found in a broad coastal band from southern Queensland to just west of the South Australian border. The species is also found in Tasmania. The preferred habitat in summer includes eucalyptus forests and woodland, whilst in	Low



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Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					winter prefers open woodlands and farmlands. It is considered migratory. The Flame Robin breeds from about August to January.	
Pycnoptilus floccosus	Pilotbird (PMST/BioNet)	V	V	N/A	Pilotbirds are endemic to south-east Australia. Upland Pilotbirds occur above 600 m in the Brindabella Ranges in the Australian Capital Territory, and in the Snowy Mountains in New South Wales and north-east Victoria (Higgins & Peter 2002; Loyn et al. 2021). Lowland Pilotbirds occur in forests from the Blue Mountains west of Newcastle, around the wetter forests of eastern Australia, to Dandenong near Melbourne (Higgins & Peter 2002; Loyn et al. 2021). (SPRAT)	Low
Rostratula australis	Australian Painted Snipe (PMST)	-	E	Ecosystem	In NSW, this species has been recorded at the Paroo wetlands, Lake Cowell, Macquarie Marshes and Hexham Swamp. Most common in the Murray-Darling Basin. Prefers fringes of swamps, dams, and nearby marshy areas where there is a cover of grasses, lignum, low scrub, or open timber. Nests on the ground amongst tall vegetation, such as grasses, tussocks, or reeds.	Low
Stagonopleura guttata	Diamond Firetail (PMST/BioNet)	V	V	Ecosystem	Feeds exclusively on the ground, on ripe and partly ripe grass and herb seeds and green leaves, and on insects (especially in the breeding season). Found in grassy eucalypt woodlands, including box-gum woodlands and snow gum woodlands. Also occurs in open forest, mallee, natural temperate grassland, and in secondary grassland derived from other communities.	High
Sternula nereis nereis	Australian Fairy Tern (PMST)	÷	V	Species	Distribution includes the southern half of NSW coast. Fairy Terns utilise a variety of habitats including offshore, islands in estuaries or lakes, wetlands, beaches, and spits.	Low
Tyto novaehollandiae	Masked Owl (BioNet)	V	-	Species	Inhabits a diverse range of wooded habitat that provide tall or dense mature trees with hollows suitable for nesting and roosting. Mostly recorded in open forest and woodlands adjacent to cleared lands. Nest in hollows, in trunks and in near vertical spouts or large trees, usually living but sometimes dead. Nest hollows are usually located within dense forests or woodlands. Masked owls' prey upon hollow-dependent arboreal marsupials, but terrestrial mammals make up the largest proportion of the diet.	Low
Bidyanus bidyanus	Silver Perch (PMST)	-	CE	N/A	Silver perch, also known as bidyan or black or silver bream, are a moderate to large freshwater fish native to the Murray-Darling River system. They were once	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					widespread and abundant throughout most of this area, except for cooler high- altitude streams. However, they have now declined to low numbers or disappeared from most of their former range. Silver perch seem to prefer fast-flowing, open waters, especially where there are rapids and races.	
Maccullochella peelii	Murray Cod (PMST)	-	V	N/A	The Murray Cod is found in a wide range of warm water habitats, from clear, rocky streams to slow-flowing turbid rivers and billabongs. Generally, they are found in waters up to 5 m deep and in sheltered areas with cover from rocks, timber, or overhanging banks. The species is highly dependent on wood debris for habitat, using it to shelter from fast-flowing water.	Low
Macquaria australasica	Macquarie Perch (PMST)	-	E	N/A	Recent research indicates that there may be at least two distinct forms of Macquarie Perch, one from the western rivers (Murray-Darling Basin form) and one from the eastern rivers (the Shoalhaven and Hawkesbury-Nepean systems) (the coastal form). The species has also been stocked or translocated into several reservoirs including Talbingo, Cataract and Khancoban reservoirs and translocated into streams including the Mongarlowe River. Macquarie Perch are found in both river and lake habitats; especially the upper reaches of rivers and their tributaries	Low
Prototroctes maraena	Australian Grayling (PMST)	-	V	N/A	Historically, this species occurred in coastal streams from the Grose River Valley, southwards through NSW, Vic., and Tas. It also occasionally occurred high upstream in the Snowy R. A single juvenile specimen was collected from Lake Macquarie in 1974. This species spends only part of its lifecycle in freshwater. The Tambo River population inhabits a clear, gravel-bottomed stream with alternating pools and riffles, and granite outcrops. It has also been associated with clear, gravel-bottomed habitats in the Mitchell & Wonnangatta Rivers but was present in a muddy-bottomed, heavily silted habitat in the Tarwin R.	Low
Meridolum corneovirens	Cumberland Plain Land Snail (BioNet)	E	-	Species	Primarily inhabits Cumberland Plain woodland (a TEC). This community is a grassy, open woodland with occasional dense patches of shrubs. Lives under litter of bark, leaves and logs, or shelters in loose soil around grass clumps. Occasionally shelters under rubbish.	Moderate
Pommerhelix duralensis	Dural Land Snail (BioNet)	E	E	Species	The species is a shale-influenced-habitat specialist, which occurs in low densities along the western and northwest fringes of the Cumberland IBRA subregion on shale-sandstone transitional landscapes. It favours sheltering under rocks or inside	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					curled-up bark. It does not burrow nor climb. The species has also been observed resting in exposed areas, such as on exposed rock or leaf litter, however it will also shelter beneath leaves, rocks and light woody debris.	
Austrocordulia Leonardi	Sydney Hawk Dragonfly (PMST)	-	E	N/A	This species appears to have specific habitat requirements, including slow-flowing water in rocky rivers with steep sides that provide shady resting areas. All specimens collected in the Sydney region came from deep riverine pools with cooler water along the Woronora River, Kangaroo Creek and Nepean River (TSSC 2022).	Low
Petalura gigantea	Giant Dragonfly (BioNet)	E	-	Species	The Giant Dragonfly is found along the east coast of NSW from the Victorian border to northern NSW. It is not found west of the Great Dividing Range. There are known occurrences in the Blue Mountains and Southern Highlands, in the Clarence River catchment, and on a few coastal swamps from north of Coffs Harbour to Nadgee in the south. Live in permanent swamps and bogs with some free water and open vegetation. Adults emerge from late October and are short-lived, surviving for one summer after emergence.	Low
Cercartetus nanus	Eastern Pygmy- possum (BioNet)	V	-	Species	Inhabits rainforest through to sclerophyll forest and tree heath. Banksias and myrtaceous shrubs and trees are a favoured food source. Will often nest in tree hollows but can also construct its own nest. Because of its small size it can utilise a range of hollow sizes including very small hollows. Individuals will use a few different hollows and an individual has been recorded using up to 9 nest sites within a 0.5ha area over a 5-month period.	Low
Chalinolobus dwyeri	Large-eared Pied Bat (PMST/BioNet)	V	V	Species	Located in a variety of drier habitats, including the dry sclerophyll forests and woodlands to the east and west of the Great Dividing Range. Can also be found on the edges of rainforests and in wet sclerophyll forests. This species roosts in caves and mines in groups of between 3 and 37 individuals.	High
Dasyurus maculatus maculatus	Spot-tailed Quoll (SE mainland population) (PMST/BioNet)	V	Ę	Ecosystem	It is now found in eastern NSW, eastern Victoria, south-east and north-eastern Queensland, and Tasmania. Recorded across a range of habitat types, including rainforest, open forest, woodland, coastal heath and inland riparian forest, from the sub-alpine zone to the coastline. Quolls use hollow-bearing trees, fallen logs, other animal burrows, small caves and rock outcrops as den sites. (Threatened Sp. Profile)	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
Falsistrellus tasmaniensis	Eastern False Pipistrelle (BioNet)	V	-	Ecosystem	Inhabit sclerophyll forests, preferring wet habitats where trees are more than 20 m high. Two observations have been made of roosts in stem holes of living eucalypts. There is debate about whether this species moves to lower altitudes during winter, or whether they remain sedentary but enter torpor. This species also appears to be highly mobile and records showing movements of up to 12 km between roosting and foraging sites.	High
Isoodon obesulus obesulus	Southern Brown Bandicoot (eastern) (PMST/BioNet)	E	E	Species	Prefers sandy soils with scrubby vegetation and-or areas with low ground cover that are burn from time to time. A mosaic of post fire vegetation is important for this species.	Low
Micronomus norfolkensis	Eastern Coastal Free-tailed Bat (BioNet)	V	-	Ecosystem	Most records are from dry eucalypt forests and woodlands to the east of the Great Dividing Range. Appears to roost in trees, but little is known of this species' habits.	Low
Miniopterus australis	Little Bent- winged Bat (BioNet)	V	-	Species/ Ecosystem	Coastal north-eastern NSW and eastern Queensland. Little Bent-winged Bat is an insectivorous bat that roost in caves, in old mines, in tunnels, under bridges, or in similar structures. They breed in large aggregations in a small number of known caves and may travel 100s km from feeding home ranges to breeding sites. Little Bent-winged Bat prefers moist eucalypt forest, rainforest, or dense coastal banksia scrub where it forages below the canopy for insects.	Moderate
Miniopterus orianae oceanensis	Large Bent- winged Bat (BioNet)	V	-	Species/ Ecosystem	Eastern Bent-wing Bats occur along the east and north-west coasts of Australia. 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.	Moderate
Myotis macropus	Southern Myotis (BioNet)	V	-	Species	The Large-footed Myotis is found in the coastal band from the north-west of Australia, across the top-end and south to western Victoria. Generally, roost in groups of 10 - 15 close to water in caves, mine shafts, hollow-bearing trees, storm water channels, buildings, under bridges and in dense foliage.	High
Notamacropus parma	Parma Wallaby (PMST)	V	V	Species	In NSW, the Parma wallaby is patchily distributed along the Great Dividing Range. It is present in suitable forests scattered throughout the escarpment up to 1000 m	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					above sea level. Upper altitudinal sites include the Dorrigo Plateau, Gibraltar Range and Barrington Tops (Lunney & McKenzie 2019). The optimum habitat for the Parma wallaby is wet sclerophyll forest with a thick, shrubby understorey and nearby grassy patches. The species also occurs in dry sclerophyll forest with a dense understorey and occasionally in rainforest (Maynes 1977; Fox & Read 1991; Maynes 2008).	
Petauroides volans	Southern Greater Glider (PMST/BioNet)	E	E	Species	The Greater Glider occurs in eucalypt forests and woodlands. The Greater Glider occurs in eucalypt forests and woodlands. The species nests in hollows and are typically found in older forests. Generally, the home range for the greater glider is between 0.7-3 hectares and tends to have a population density of 0.01-5 individuals per hectare. The home ranges of females can overlap with males and females however for the males the home ranges never overlap.	Low
Petaurus australis australis	Yellow-bellied Glider (south- eastern) (PMST/BioNet)	V	V	Ecosystem	The Yellow-bellied Glider is found along the eastern coast to the western slopes of the Great Dividing Range, from southern Queensland to Victoria. Occur in tall mature eucalypt forest generally in areas with high rainfall and nutrient rich soils. Forest type preferences vary with latitude and elevation; mixed coastal forests to dry escarpment forests in the north; moist coastal gullies and creek flats to tall montane forests in the south. Very mobile and occupy large home ranges between 20 to 85 ha to encompass dispersed and seasonally variable food resources. (Threatened Sp. Profile)	Low
Petaurus norfolcensis	Squirrel Glider (BioNet)	V	-	Species	Generally, occurs in dry sclerophyll forests and woodlands but is absent from dense coastal ranges in the southern part of its range. Requires abundant hollow bearing trees and a mix of eucalypts, banksias, and acacias. There is only limited information available on den tree use by Squirrel gliders, but it has been observed using both living and dead trees as well as hollow stumps. Within a suitable vegetation community at least one species should flower heavily in winter and one species of eucalypt should be smooth barked. Endangered population in the Wagga Wagga LGA.	Low
Petrogale penicillata	Brush-tailed Rock- wallaby (PMST)	-	٧	Species	Found in rocky areas in a wide variety of habitats including rainforest gullies, wet and dry sclerophyll forest, open woodland, and rocky outcrops in semi-arid country. Commonly sites have a northerly aspect with numerous ledges, caves, and crevices.	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
Phascolarctos cinereus	Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) (PMST/BioNet)	Е	Е	Species	Inhabits eucalypt forests and woodlands. The suitability of these forests for habitation depends on the size and species of trees present, soil nutrients, climate, and rainfall.	High
Phoniscus papuensis	Golden-tipped Bat (BioNet)	V	-	Ecosystem	The Golden-tipped Bat is distributed along the east coast of Australia in scattered locations from Cape York Peninsula in Queensland to south of Eden in southern NSW. It is found in rainforest and adjacent wet and dry sclerophyll forest up to 1000m, and is also recorded in tall open forest, Casuarina-dominated riparian forest, and coastal Melaleuca forests. Bats will fly up to two kilometres from roosts to forage in rainforest and sclerophyll forest on mid and upper-slopes and are specialist feeders on small web-building spiders. They roost mainly in rainforest gullies on small first- and second-order streams in modified abandoned hanging nests of Yellow-throated Scrubwren and Brown Gerygone, and sometimes under thick moss on tree trunks, in tree hollows, dense foliage and epiphytes. Maternity roosts sometimes have been recorded up to 450m away from water sources.	Low
Potorous tridactylus trisulcatus	Long-nosed Potoroo (southern mainland) (PMST)	-	V	Species	In NSW it is generally restricted to coastal heaths and forests east of the Great Dividing Range, with an annual rainfall exceeding 760 mm. Inhabits coastal heaths and dry and wet sclerophyll forests. Dense understorey with occasional open areas is an essential part of habitat, and may consist of grass-trees, sedges, ferns or heath, or of low shrubs of tea-trees or melaleucas. A sandy loam soil is also a common feature. Individuals are mainly solitary, non-territorial and have home range sizes ranging between 2-5 ha. (Threatened Sp Profile)	Low
Pseudomys novaehollandiae	New Holland Mouse (PMST/BioNet)	-	V	Ecosystem	The New Holland Mouse currently has a disjunct, fragmented distribution across Tasmania, Victoria, New South Wales, and Queensland. Across the species' range the New Holland Mouse is known to inhabit open heathlands, open woodlands with a heathland understorey, and vegetated sand dunes.	Low
Pteropus poliocephalus	Grey-headed Flying-fox	٧	٧	Species/ Ecosystem	This species is a canopy-feeding frugivore and nectarivore of rainforests, open forests, woodlands, melaleuca swamps and banksia woodlands. Bats commute daily	High to forage



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	(PMST/BioNet)				to foraging areas, usually within 15 km of the day roost although some individuals may travel up to 70 km.	
Saccolaimus flaviventris	Yellow-bellied Sheathtail-bat (BioNet)	V	-	Ecosystem	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.	Low
Scoteanax rueppellii	Greater Broad- nosed Bat (BioNet)	V	-	Ecosystem	Prefer moist gullies in mature coastal forests and rainforests, between the Great Dividing Range and the coast. They are only found at low altitudes below 500 m. In dense environments they utilise natural and human-made opening in the forest for flight paths. Creeks and small rivers are favoured foraging habitat. This species roosts in hollow tree trunks and branches	Moderate
Aprasia parapulchella	Pink-tailed Worm- lizard (PMST)	٧	V	Species	Sites where the species is found generally include rocky outcrops or scattered partly buried rocks. It occurs under rocks in grassland and woodland in south-east Australia. It spends a considerable amount of time in burrows: the burrows have been constructed by, and may still by inhabited by, small black ants or termites. It feeds on the larvae and eggs of ants.	Low
Caretta caretta	Loggerhead Turtle (BioNet)	E	E	Species	In Australia, Loggerhead Turtles nest on open, sandy beaches (Spotila 2004).	Low
Hoplocephalus bungaroides	Broad-headed Snake (PMST/BioNet)	E	V	Species/ Ecosystem	Occurs almost exclusively in association with communities occurring on Triassic sandstone within the Sydney Basin. Typically found among exposed sandstone outcrops with vegetation types ranging from woodland to heath. Within these habitats they spend most of the year sheltering in and under rock crevices and exfoliating rock. However, some individuals will migrate to tree hollows within 500m of escarpment to find shelter during hotter parts of summer.	Low
Varanus rosenbergi	Rosenberg's Goanna (BioNet)		V	Ecosystem	This species is a Hawkesbury-Narrabeen sandstone outcrop specialist. Occurs in coastal heaths, humid woodlands and both wet and dry sclerophyll forests.	Low
Acacia baueri subsp. aspera	-	V	E	Species	Occurs in low, damp heathlands, often on exposed rocky outcrops over a wide range of climatic and topographical conditions. Appears to prefer open conditions; rarely	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
	(PMST)				observed where there is any shrub or tree canopy development; and many of the observations of this species have been made following fire, suggesting the species prefers early successional habitats.	
Acacia bynoeana	Bynoe's Wattle (PMST/BioNet)	E	V	Species	Grows mainly in heath and dry sclerophyll forest in sandy soils. Mainly south of Dora Creek-Morisset area to Berrima and the Illawarra region, west to the Blue Mountains, also recorded from near Kurri Kurri in the Hunter Valley and from Morton National Park.	Moderate
Acacia pubescens	Downy Wattle (PMST)	V	V	Species	Occurs in open woodland and forest, in a variety of plant communities, including Cooks River/Castlereagh Ironbark Forest, Shale/Gravel Transition Forest and Cumberland Plain Woodland.	Moderate
Allocasuarina glareicola	(PMST)	Ε	E	Species	Grows in Castlereagh woodland on lateritic soil. Found in open woodland with Eucalyptus parramattensis, Eucalyptus fibrosa, Angophora bakeri, Eucalyptus sclerophylla and Melaleuca decora. Common associated understorey species include Melaleuca nodosa, Hakea dactyloides, Hakea sericea, Dillwynia tenuifolia, Micromyrtus minutiflora, Acacia elongata, Acacia brownei, Themeda australis and Xanthorrhoea minor.	Low
Astrotricha crassifolia	Thick-leaf Star- hair (PMST)	V	V	Species	Occurs near Patonga (Gosford LGA), and in Royal NP and on the Woronora Plateau (Sutherland and Campbelltown LGAs). There is also a record from near Glen Davis (Lithgow LGA). Also, in Victoria. Occurs in dry sclerophyll woodland on sandstone.	Low
Caladenia tessellata	Thick-lipped Spider-orchid (PMST)	V	V	Species	The Tessellated Spider Orchid is found in grassy sclerophyll woodland on clay loam or sandy soils, though the population near Braidwood is in low woodland with stony soil. Known from the Sydney area (old records), Wyong, Ulladulla, and Braidwood in NSW. Populations in Kiama and Queanbeyan are presumed extinct.	Low
Calochilus pulchellus	Pretty Beard Orchid, Pretty Beard-orchid (PMST)	E	E	Species	The pretty beard-orchid is known to occur in the Shoalhaven region of New South Wales (NSW) with a disjunct subpopulation discovered in 2020 near Wingan Inlet in eastern Victoria (Vic).	Low
Commersonia prostrata	Dwarf Kerrawang (PMST)	Е	Е	Species	Occurs on sandy, sometimes peaty soils in a wide variety of habitats: snow gum woodland at Rose Lagoon; blue leaved stringybark open forest at Tallong; and in	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					brittle gum low open woodland at Penrose; scribbly gum - swamp mahogany ecotonal forest at Tomago.	
Cryptostylis hunteriana	Leafless Tongue- orchid (PMST/BioNet)	V	V	Species	Does not appear to have well defined habitat preferences and is known from a range of communities, including swamp-heath and woodland. The larger populations typically occur in woodland dominated by Scribbly Gum (<i>Eucalyptus sclerophylla</i>), Silvertop Ash (<i>E. sieberi</i>), Red Bloodwood (<i>Corymbia gummifera</i>) and Black Sheoak (<i>Allocasuarina littoralis</i>); appears to prefer open areas in the understorey of this community and is often found in association with the Large Tongue Orchid (C. subulata) and the Tartan Tongue Orchid (C. erecta).	Low
Cynanchum elegans	White-flowered Wax Plant (PMST)	E	E	Species	Recorded from rainforest gullies scrub and scree slopes from the Gloucester district to the Wollongong area and inland to Mt Dangar.	Low
Epacris purpurascens var. purpurascens	(BioNet)	V		Species	Recorded from Gosford in the north, to Narrabeen in the east, Silverdale in the west and Avon Dam vicinity in the South. Found in a range of habitat types, most of which have a strong shale soil influence.	Moderate
Eucalyptus benthamii	Camden White Gum (PMST)	CE	V	Species	Occurs on the alluvial flats of the Nepean River and its tributaries. There are two major subpopulations: in the Kedumba Valley of the Blue Mountains National Park and at Bents Basin State Recreation Area. Several trees are scattered along the Nepean River around Camden and Cobbitty. At least five trees occur on the Nattai River in Nattai National Park. Requires a combination of deep alluvial sands and a flooding regime that permits seedling establishment. Occurs in open forest.	Low
Eucalyptus camfieldii	Camfield's Stringybark (PMST)	V	V	Species	Restricted distribution in a narrow band with the most northerly records in the Raymond Terrace Area south to Waterfall. Localised and scattered distribution includes sites at Norah Head (Tuggerah Lakes), Peats Ridge, Mt Colah, Elvina Bay Trail (West Head), Terrey Hills, Killara, North Head, Menai, Wattamolla, and a few other sites in Royal National Park. Poor coastal country in shallow sandy soils overlying Hawkesbury sandstone. Coastal heath mostly on exposed sandy ridges. Occurs mostly in small, scattered stands near the boundary of tall coastal heaths and low open woodland of the slightly more fertile inland areas.	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
Eucalyptus nicholii	Narrow-leaved Black Peppermint (BioNet)	٧	V	Species	Typically grows in dry grassy woodland, on shallow soils of slopes and ridges. Found primarily on infertile soils derived from granite or metasedimentary rock. Seedling recruitment is common, even in disturbed soils, if protected from grazing and fire.	Low
Eucalyptus sp. Cattai	(BioNet)	CE	CE	Species	Occurs in The Hills Local Government Area, with known populations occurring within the area bounded by Kellyville - Maraylya – Glenorie. Occurs as a rare emergent tree in scrub, heath and low woodland on sandy soils, usually as isolated individuals or occasionally in small clustered groups. The sites at which it occurs are generally flat and on ridge tops.	Low
Galium australe	Tangled Bedstraw (BioNet)	E		Species	Widespread in Victoria and is also found in South Australia and Tasmania. Once regarded as presumed extinct in NSW, this species is now known from the Towamba Valley near Bega, Lake Yarrunga near Kangaroo Valley, Cullendulla Creek Nature Reserve near Batemans Bay, Conjola National Park, Swan Lake near Swanhaven, and the Big Hole in Deua National Park. Grows in moist gullies of tall forest, Eucalyptus tereticornis forest, coastal Banksia shrubland, and Allocasuarina nana heathland. In other States the species is found in a range of near-coastal habitats, including sand dunes, sand spits, shrubland and woodland.	Low
Genoplesium baueri	Bauer's Midge Orchid (PMST/BioNet)	E	E	Species	Grows in dry sclerophyll forest and moss gardens over sandstone. Flowers February to March. Has been recorded between Ulladulla and Port Stephens. Currently the species is known from just over 200 plants across 13 sites. The species has been recorded in Berowra Valley Regional Park, Royal National Park and Lane Cove National Park and may also occur in the Woronora, Metropolitan and Warragamba Catchments.	Low
Grammitis stenophylla	Narrow-leaf Finger Fern (BioNet)	E		Species	Moist places, usually near streams, on rocks or in trees, in rainforest and moist eucalypt forest.	Low
Grevillea parviflora subsp. parviflora	Small-flower Grevillea (PMST/BioNet)	V	V	Species	Grows in sandy or light clay soils usually over thin shales. Occurs in a range of vegetation types from heath and shrubby woodland to open forest. Found over a range of altitudes from flat, low-lying areas to upper slopes and ridge crests. Often occurs in open, slightly disturbed sites such as along tracks.	Moderate



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Grevillea raybrownii	(PMST)	V	V	Species	All natural remnant sites occur within a habitat that is both characteristic and consistent between sites. Generally, occurs on ridgetops and, less often, slopes and benches of Hawkesbury Sandstone and Mittagong Formation. It occurs in Eucalyptus open forest and woodland with a shrubby understorey on sandy, gravelly loam soils derived from sandstone that are low in nutrients. Killed by fire and relies entirely on seed that is stored in the soil for regeneration. Recruitment appears to be promoted by fire or other disturbances.	Low
Gyrostemon thesioides	(BioNet)	Е	-	Species	Gyrostemon thesioides has been recorded in New South Wales only from sites near the Georges and Nepean Rivers. The Scientific Committee is of the opinion that Gyrostemon thesioides might already be extinct	Low
Haloragis exalata subsp. exalata	Wingless Raspwort (PMST)	V	V	Species	Occurs in 4 widely scattered localities in eastern NSW. It is disjointly distributed in the central coast, south coast, and north-western slopes botanical subdivisions of NSW. The species appears to require protected and shaded damp situations in riparian habitats.	Low
Hibbertia acaulothrix	(PMST)	E	E	Species	Hibbertia acaulothrix is known from several widely separated localities in New South Wales (NSW), from Wadbilliga National Park in the Southern Tablelands, through the NattaiWollondilly area in the Southern Central Tablelands, to the Mt Baker and Mt Coricudgy (Wollemi) area in northern part of the Central Coast and Tablelands (PlantNET 2021). The only estimate for subpopulation numbers is for the Nattai-Wollondilly area—south, with 40 plants observed in 2001 (AVH 2021). Hibbertia acaulothrix is found on rocky outcrops and has been recorded growing in Eucalyptus sieberi woodland or in association with Allocasuarina littoralis (black she-oak), Corymbia gummifera (red bloodwood), and Leptospermum trinervium (flaky-barked tea-tree) (PlantNet 2021).	Low
Hibbertia puberula	(BioNet)	E	-	Species	Extends from Wollemi National Park south to Morton National Park and the south coast near Nowra. Habitats are typically dry sclerophyll woodland communities, although heaths are also occupied. One of the recently (2012) described subspecies also favours upland swamps.	Moderate
Isotoma fluviatilis subsp. fluviatilis	(BioNet)	-	X	Species	Currently known from only two adjacent sites on a single private property at Erskine Park in the Penrith LGA. Previous sightings are all from western Sydney, at Homebush and at Agnes Banks. Known to grow in damp places, on the Cumberland	Low



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					Plain, including freshwater wetland, grassland/alluvial woodland and an alluvial woodland/shale plains woodland (Cumberland Plain Woodland) ecotone.	
Leucopogon exolasius	Woronora Beard- heath (PMST/BioNet)	V	V	Species	Grows in woodland on sandstone. Restricted to the Woronora and Grose Rivers and Stokes Creek, Royal National Park.	Moderate
Melaleuca biconvexa	Biconvex Paperbark (PMST)	V	V	Species	Grows in damp places, often near streams or low-lying areas on alluvial soils of low slopes or sheltered aspects. Scattered and dispersed populations found in the Jervis Bay area in the south and the Gosford-Wyong area in the north.	Low
Melaleuca deanei	Deane's Melaleuca (PMST/BioNet)	V	V	Species	Grows in wet heath on sandstone in coastal districts from Berowra to Nowra.	Low
Persicaria elatior	Tall Knotweed (PMST)	V	٧	Species	This species normally grows in damp places, especially beside streams and lakes. Occasionally in swamp forest or associated with disturbance.	Low
Persoonia acerosa	Needle Geebung (PMST)	V	V	Species	Occurs in dry sclerophyll forest, scrubby low-woodland, and heath on low fertility soils. Recorded only on the central coast and in the Blue Mountains, from Mt Tomah in the north to as far south as Hill Top where it is now believed to be extinct. Mainly in the Katoomba, Wentworth Falls, Springwood area.	Low
Persoonia bargoensis	Bargo Geebung (PMST/BioNet)	Е	Е	Species	The Bargo Geebung occurs in woodland or dry sclerophyll forest on sandstone and on heavier, well drained, loamy, gravely soils.	Low
Persoonia glaucescens	Mittagong Geebung (PMST)	V	V	Species	The Mittagong Geebung grows in woodland to dry sclerophyll forest on clayey and gravely laterite. The preferred topography is ridge-tops, plateaux and upper slopes. Aspect does not appear to be a significant factor.	Low
Persoonia hirsuta	Hairy Geebung (PMST/BioNet)	Е	E	Species	Distributed from Singleton in the north, along the east coast to Bargo in the south and the Blue Mountains to the west. A large area of occurrence, but occurs in small populations, increasing the species fragmentation in the landscape. Found in sandy soils in dry sclerophyll open forest, woodland, and heath on sandstone. Usually present as isolated individuals or very small populations. Probably killed by fire (as other Persoonia spp. are) but will regenerate from seed.	Low



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Persoonia nutans	Nodding Geebung (PMST/BioNet)	E	E	Species	Confined to aeolian and alluvial sediments and occurs in a range of sclerophyll forest and woodland vegetation communities, with most individuals occurring within Agnes Banks woodland or Castlereagh Scribbly Gum woodland. Restricted to the Cumberland Plain in western Sydney, between Richmond in the north and Macquarie Fields in the south.	Low
Pimelea curviflora var. curviflora	(PMST/BioNet)	V	V	Species	Confined to the coastal area of Sydney between northern Sydney in the south and Maroota in the north-west. Former range extended south to the Parramatta River and Port Jackson region including Five Dock, Bellevue Hill and Manly. Occurs on shaley-lateritic soils over sandstone and shale-sandstone transition soils on ridgetops and upper slopes amongst woodlands.	Low
Pimelea spicata	Spiked Rice- flower (PMST/BioNet)	E	E	Species	In both the Cumberland Plain and Illawarra environments this species is found on well-structured clay soils. On the Cumberland Plain sites, it is associated with Grey Box communities (particularly Cumberland Plain Woodland variants and Moist Shale Woodland) and in areas of ironbark.	Moderate
Pomaderris adnata	Sublime Point Pomaderris (BioNet)	E	-	Species	Known only from one site at Sublime Point, north of Wollongong.	Low
Pomaderris brunnea	Rufous Pomaderris (PMST/BioNet)	E	V	Species	The species is expected to live for 10 - 20 years, while the minimum time to produce seed is estimated to be 4 - 6 years. Found in a very limited area around the Colo, Nepean, and Hawkesbury Rivers, including the Bargo area. It also occurs at Walcha on the New England Tableland and in far eastern Gippsland in Victoria.	Moderate
Pomaderris cotoneaster	Cotoneaster Pomaderris (PMST)	E	E	Species	Cotoneaster Pomaderris has a very disjunct distribution and has been recorded in a range of habitats in predominantly forested country. The habitats include forest with deep, friable soil, amongst rock beside a creek, on rocky forested slopes and in steep gullies between sandstone cliffs.	Low
Prasophyllum affine	Jervis Bay Leek Orchid (PMST)	E	E	Species	Jervis Bay Leek Orchid is currently known from three areas south-east of Nowra on South Coast. These are Kinghorne Point, Wowly Gully near the town of Callala Bay, and near the township of Vincentia. This species grows on poorly drained grey clay soils that support low heathland and sedgeland communities. Pollination is primarily by specialised wasp species.	Low



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Pterostylis saxicola	Sydney Plains Greenhood (PMST/BioNet)	E	E	Species	Restricted to western Sydney between Freemans Reach in the north and Picton in the south. Most found growing in small pockets of shallow soil in depressions on sandstone rock shelves above cliff lines. The vegetation communities above the shelves where Pterostylis saxicola occurs are sclerophyll forest or woodland on shale-sandstone transition soils or shale soils.	Low
Pultenaea aristata	Prickly Bush-pea (PMST/BioNet)	V	V	Species	Grows in moist, dry sclerophyll woodland to heath on sandstone, specifically the drier areas of Upland Swamps. Restricted to the Woronora Plateau, a small area between Helensburgh, south of Sydney, and Mt Keira above Wollongong.	Low
Pultenaea pedunculata	Matted Bush-pea (BioNet)	E	-	Species	Pultenaea pedunculata occurs in a range of habitats. NSW populations are generally among woodland vegetation, but plants have also been found on road batters and coastal cliffs. It is largely confined to loamy soils in dry gullies in populations in the Windellama area.	Low
Rhizanthella slateri	Eastern Underground Orchid (PMST)	V	E	Species	Habitat requirements are poorly understood, and no vegetation type has been associated with the species, although it is known to occur in sclerophyll forest. Highly cryptic given that it grows almost completely below the soil surface, with flowers being the only part of the plant that can occur above ground. Therefore, usually located only when the soil is disturbed. In NSW, currently known from fewer than 10 locations, including near Bulahdelah, the Watagan Mountains, the Blue Mountains, Wiseman's Ferry area, Agnes Banks and near Nowra.	Low
Rhodamnia rubescens	Scrub Turpentine (PMST)	CE	CE	Species	Occurs in coastal districts north from Batemans Bay in New South Wales, approximately 280 km south of Sydney, to areas inland of Bundaberg in Queensland. Populations of <i>R. rubescens</i> typically occur in coastal regions and occasionally extend inland onto escarpments up to 600 m ASL. in areas with rainfall of 1,000-1,600 mm. Found in littoral, warm temperate and subtropical rainforest, and wet sclerophyll forest usually on volcanic and sedimentary soils.	Low
Rhodomyrtus psidioides	Native Guava (PMST)	CE	CE	Species	Occurs from Broken Bay, approximately 90 km north of Sydney, New South Wales, to Maryborough in Queensland. Populations are typically restricted to coastal and sub-coastal areas of low elevation however the species does occur up to c. 120 km inland in the Hunter and Clarence River catchments and along the Border Ranges in NSW. Pioneer species found in littoral, warm temperate and subtropical rainforest, and wet sclerophyll forest often near creeks and drainage lines. This species is	Low



Scientific Name	Common Name (Source)	BC Act	EPBC Act	Biodiversity Credit Class	Habitat	Likelihood of Occurrence
					characterised being extremely susceptible to infection by Myrtle Rust. Myrtle Rust affects all plant parts.	
Syzygium paniculatum	Magenta Lilly Pilly (PMST/BioNet)	E	٧	Species	Found only in NSW, in a narrow, linear coastal strip from Bulahdelah to Conjola State Forest. On the south coast the species occurs on grey soils over sandstone, restricted mainly to remnant stands of littoral rainforest. On the central coast it occurs on gravels, sands, silts and clays in riverside gallery rainforests and remnant littoral rainforest communities	Low
Thelymitra kangaloonica	Kangaloon Sun Orchid (PMST)	CE	CE	Species	Thelymitra sp. Kangaloon is only known to occur on the southern tablelands of NSW in the Moss Vale - Kangaloon - Fitzroy Falls area at 550-700 m above sea level. It is known to occur at three swamps that are above the Kangaloon Aquifer. It is found in swamps in sedgelands over grey silty grey loam soils	Low
Thesium australe	Austral Toadflax (PMST)	V	V	Species	Grows in very small populations scattered across eastern NSW, along the coast, and from the Northern to Southern Tablelands. It is also found in Tasmania and Queensland and in eastern Asia. Occurs in grassland or grassy woodland. Grows on kangaroo grass tussocks but has also been recorded within the exotic coolatai grass.	Low
Xerochrysum palustre	Swamp Paper Daisy (PMST)	V	V	Species	Found in Kosciuszko National Park and the eastern escarpment south of Badja. Also found in eastern Victoria. Grows in swamps and bogs which are often dominated by heaths. Also grows at the edges of bog margins on peaty soils with a cover of shrubs or grasses.	Low

Note: Habitat descriptions taken from the relevant profiles on the DPIE Threatened Species website or DAWE SPRAT database unless otherwise stated.



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