

Capricornia Energy Hub Transmission Project

Ecological Significance of Impact Assessment MNES

Eungella Infrastructure Pty Ltd

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→ The Power of Commitment



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Executive summary

Overview

The Capricornia Energy Hub (CEH) Transmission project (CEH Transmission Project) is a proposed transmission line located about 80 kilometres (km) west of Mackay, Queensland. The CEH Transmission Project is located about 10 km west of Eungella near the existing Eungella Dam. The CEH Transmission Project connects the CEH Pumped Hydroelectric Energy Storage (PHES) project (CEH PHES Project) to the National Electricity Market by grid connection to the Nebo-Strathmore transmission line approximately 17 km directly west of the CEH PHES Project.

This report has been prepared to identify and assess how the **CEH Transmission Project** would potentially affect ecological values – namely, matters of national environmental significance (MNES) listed under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). A separate report has been prepared for the CEH PHES Project.

Potential impacts and mitigation measures

Siting of the proposed CEH Transmission Project has been designed to avoid impacts to conservation significant terrestrial and aquatic ecological values (i.e., MNES) where possible (refer to Appendix E). Despite the avoidance achieved, the construction and operation of the CEH Transmission Project will still result in the removal of vegetation (and the habitat this provides), and disturbance to the ecological values of the local landscape on either a temporary or permanent basis. Impacts most likely to adversely affect MNES that were confirmed present or are likely to occur include:

- Loss of habitat
- Injury and mortality
- Disturbance of wildlife by light, noise, and vibration
- Fragmentation of habitats
- Restriction of movement
- Degradation of habitats by dust, run-off, and sedimentation
- Introduction and spread of weeds and pests.

Significant impact assessment

An assessment was undertaken to determine whether the CEH Transmission Project (comprising two possible routes) would have any significant residual impacts (i.e., significant impacts, after application of the first three steps of the mitigation hierarchy) on MNES ecological values that have been confirmed present or are considered high-to-moderate likelihood of occurrence within the CEH Transmission Project study area.

These assessments were made against the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013), or where available, species-specific assessment guidelines for MNES. The following MNES were assessed:

- Poplar box grassy woodland on alluvial plains Threatened Ecological Community
- Black ironbox (Eucalyptus raveretiana)
- Granite nightshade (Solanum graniticum)
- Greater glider (southern and central) (Petauroides volans)
- Grey-headed flying-fox (Pteropus poliocephalus)
- Koala (Phascolarctos cinereus)
- Northern quoll (Dasyurus hallucatus)
- Yellow-bellied glider (south-eastern) (Petaurus australis australis)
- Squatter pigeon (southern) (Geophaps scripta scripta)
- White-throated needletail (Hirundapus caudacutus)
- Fork-tailed swift (Apus pacificus)

- Black-faced monarch (Monarcha melanopsis)
- Satin flycatcher (Myiagra cyanoleuca)
- Rufous fantail (Rhipidura rufifrons)
- Spectacled monarch (Symposiachrus trivirgatus).

The significant impact assessments determined that the proposed CEH Transmission Project is likely to or has the potential to result in significant residual impacts on six MNES: Poplar box TEC, koala, greater glider (northern), northern quoll, grey-headed flying-fox, and yellow-bellied glider (south-eastern).

To address significant residual impacts to these MNES, options for environmental offsets will be provided in line with relevant offset policy and in consultation with key stakeholders.

Table E-1 Summary of significance of impact on MNES

Species	Significance of impact		
Conservation significant flora			
Poplar Box Grassy Woodland on Alluvial Plains TEC	Significant		
Black ironbox	Not significant		
Granite nightshade	Not significant		
Conservation significant fauna			
Greater glider (northern)	Significant		
Grey-headed flying-fox	Significant		
Koala	Significant		
Northern quoll	Significant		
Yellow-bellied glider (south-eastern)	Significant		
Squatter pigeon (southern)	Not significant		
White-throated needletail	Not significant		
Black-faced monarch	Not significant		
Fork-tailed swift	Not significant		
Rufous fantail	Not significant		
Satin flycatcher	Not significant		
Spectacled monarch	Not significant		

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Abbreviations and Acronyms

Abbreviation/acronym	Definition
ALA	Atlas of Living Australia
ARA	Animal Reacher Authority
CEH	Capricornia Energy Hub
DAWE	Department of Agriculture, Water, and the Environment
DCCEEW	Department of Climate change, Energy, the Environment and Water
DEECA	Department of Energy, Environment and Climate Action
DES	Department of Environment and Science
DEWHA	Commonwealth Department of the Environment, Water, Heritage and the Arts
DNRM	Queensland Department of Natural Resources and Mining
DoE	Commonwealth Department of the Environment
DoEE	Department of the Environment and Energy
DoR	Department of Resources
DSEWPaC	Commonwealth Department of Sustainability, Environment, Water, Population and Communities
EMP	Environmental Management Plan
EPBC Act	Commonwealth Environment Protection and Biodiversity Conservation Act 1999
ERM	Environmental Resources Management
GHD	GHD Pty Ltd
GL	Gigalitre
GWh	Gigawatt-hours
ha	hectare
hr	hour
IUCN	International Union for Conservation of Nature
km	kilometres
km²	square kilometres
LR	Lower Reservoir
m	metres
MNES	Matters of National Environmental Significance
MW	Megawatt
PHES	Pumped Hydroelectric Energy Storage
PMST	Protected Matters Search Tool
Pty Ltd	Proprietary Limited
QLD	Queensland
RE	Regional Ecosystem
SAT	Spot Assessment Technique
SDPWO Act	Queensland State Development and Public Works Organisation Act 1971
SEVT	Semi Evergreen Vine Thicket
SIA	Significant Impact Assessment

Abbreviation/acronym	Definition	
SOP	Standard Operating Procedure	
SPRAT	Species Profile and Threats Database	
TEC	Threatened Ecological Communities	
TSSC Threatened Species Scientific Committee		
UR	Upper Reservoir	

1. Introduction

1.1 Proposed action

The Capricornia Energy Hub (CEH) Transmission project (CEH Transmission Project) is a proposed transmission line located about 80 kilometres (km) west of Mackay, Queensland (Figure 1-1). The CEH Transmission Project is located about 10 km west of Eungella near the existing Eungella Dam. The CEH Transmission Project connects the CEH Pumped Hydroelectric Energy Storage (PHES) project (CEH PHES Project) to the National Electricity Market by grid connection to the Nebo-Strathmore transmission line approximately 17 km directly west of the CEH PHES Project.

The CEH PHES Project is the construction and operation of a proposed approximately 750 megawatt (MW) pump/generation facility with a storage capacity of 12 gigawatt-hours (GWh) (16hr) and a water transfer volume of approximately 18 gigalitres (GL). The CEH PHES Project includes two reservoirs: the upper reservoir (UR) being a valley fill reservoir and the lower reservoir (LR) being in-stream in the Broken River. There will also be a powerhouse, structures linking the reservoirs and the powerhouse and ancillary infrastructure.

An application has been made to the Queensland Co-ordinator-General to have the combined CEH PHES Project and CEH Transmission Project declared a co-ordinated project under the *State Development and Public Works Organisation Act 1971* (SDPWO Act), whilst the two projects have been referred as separate actions under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

The CEH Transmission Project (as shown in Figure 1-2 and Figure 1-3) consists of:

- A 275 kV triple circuit overhead transmission line connecting the CEH PHES to the existing 275 kV Strathmore to Nebo transmission line. Two potential alignment options are shown (Option 15 and Option 16)
- A substation at the connection location to the Powerlink network to provide facilities for connection of the CEH Transmission Project to the grid; and
- Permanent roads and tracks (presented for both transmission line Option 15 and Option 16)
- Communications facilities: and
- Temporary works such as access tracks and laydown areas.

The transmission line will require a 90m wide easement.

1.2 Purpose of this report

This report has been prepared to identify and assess how the **CEH Transmission Project** would potentially affect ecological values – namely, matters of national environmental significance (MNES) listed under the EPBC Act. A summary of the survey methodology and effort undertaken to date for the CEH Transmission Project is described and field survey results presented. A significance of impact assessment is completed for ecological values that are MNES. A separate report has been prepared for the CEH PHES Project.

1.3 Definitions

For the purposes of this report, the following definitions are used:

Desktop search extent: this refers to a broad desktop assessment area searched to identify all
mapped/recorded environment values present or of relevance to the CEH Transmission Project.
The desktop search extent was a 10 km radius from the boundary of the CEH Transmission
Project area.

- Project footprint: the area incorporating CEH Transmission Project footprint options with a 90 m clearing width plus substation and access tracks, excluding proposed CEH PHES Project infrastructure.
- CEH Transmission Project area: the envelope of land targeted to investigate optimal locations for all of the components of the CEH Transmission Project (Figure 1-2).
- CEH Transmission Project study area: the area that was subject to field investigation as shown in Figure 2-1.
- Conservation significant species: species listed as critically endangered, endangered, vulnerable or migratory under the EPBC Act.

1.4 Scope of this report

The scope of this report is to present the methodology and results of desktop and field studies undertaken to provide a significant impact assessment of the impacts of the CEH Transmission Project on ecological values that are MNES and identify whether significant residual impacts will prevail post-mitigation. For all MNES confirmed present or considered to have a high or moderate likelihood of occurrence, a significance of impact assessment was undertaken in accordance with the *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013), or where applicable, species-specific EPBC Act Policies.

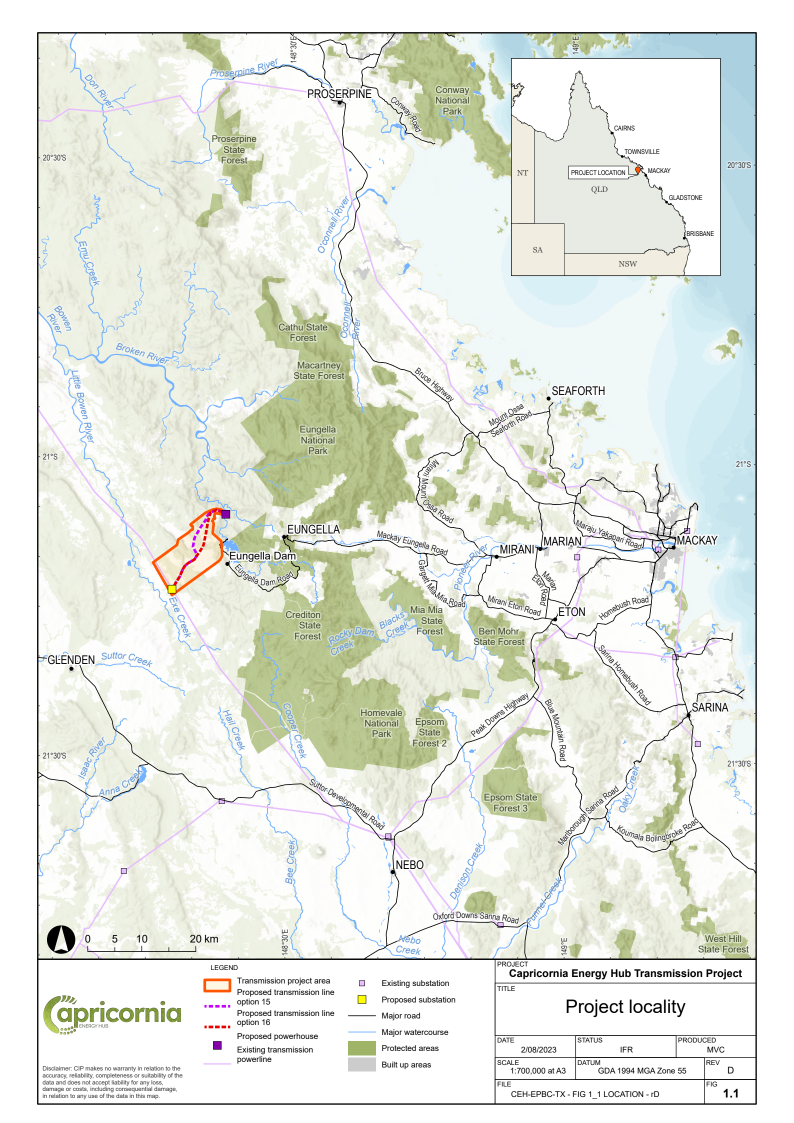
1.5 Limitations

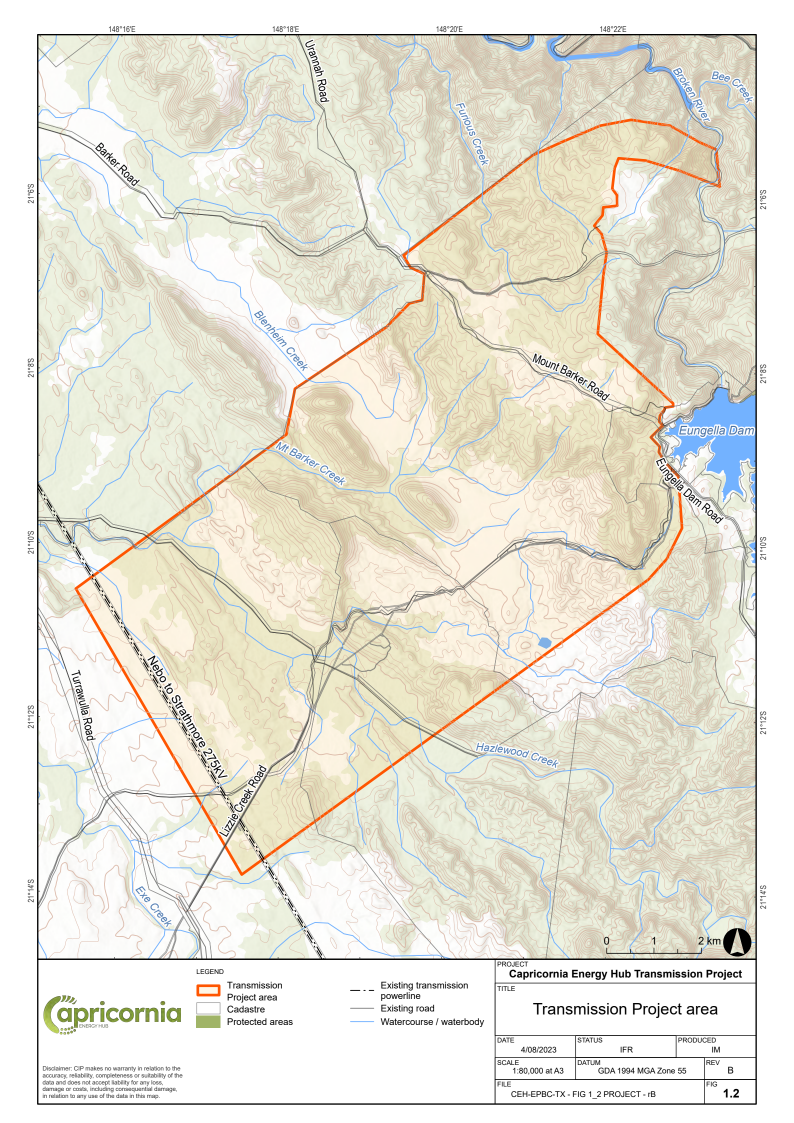
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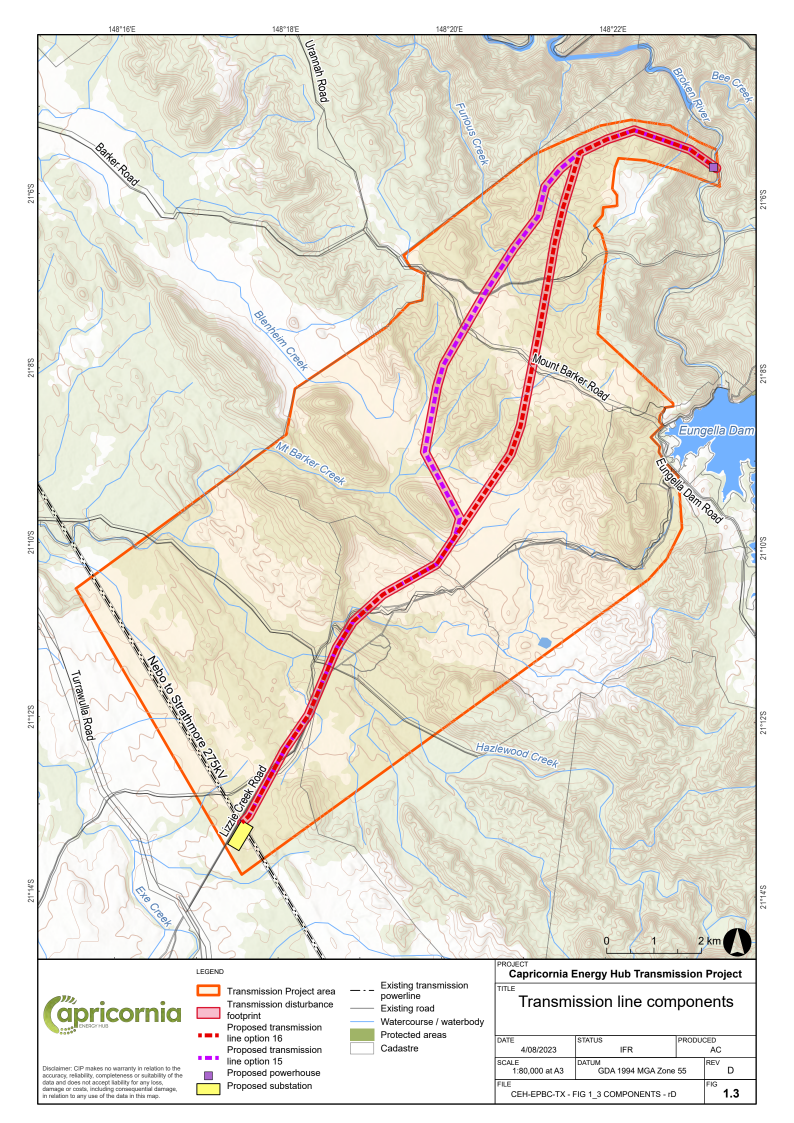
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2. Methodology

The ecological assessment for the CEH Transmission Project included a desktop review of environmental databases, mapping layers and previous field survey reports, and a field assessment of the terrestrial flora and fauna values of the CEH Transmission Project study area. The desktop and field methodologies are detailed in the sections below.

2.1 Desktop assessment

A desktop review was undertaken to identify and collate existing information on the ecological values within the desktop search extent for the CEH Transmission Project. State and Commonwealth desktop information sources were reviewed to obtain all available information for these desktop survey extents, as outline in Table 2-1.

The following reports of relevance to the CEH Transmission Project were reviewed as part of this assessment:

- CEH PHES and Transmission Project Initial Advice Statement (CEH, 2023).
- Urannah Water Scheme Draft EIS. Report prepared for Bowen River Utilities (GHD, 2022)
- Eungella Wind Farm Ecology Assessment November 2021 Desktop and Field Survey Results (ERM, 2021).

The results of the desktop assessment are provided in Appendix A.

Table 2-1 Publicly available information sources searched during the desktop assessment

Database name and source	Purpose of desktop search	Search extent
Department of Climate Change, Energy, the Environment and Water (DCCEEW) EPBC Act Protected Matters Search Tool (PMST)	DCCEEW PMST was used to identify threatened ecological communities (TECs) and conservation significant flora and fauna, listed under the EPBC Act that have the potential to occur (DCCEEW, 2023a).	The search was undertaken within a 10 km radius of the boundary of the CEH Transmission Project area. EPBC Act Protected Matters Report was produced on 19 April 2023.
Species Profile and Threats (SPRAT) database and conservation advice.	This was queried to obtain information on species conservation status, ecology and distribution (DCCEEW, 2023b).	N/A
Department of Environment and Science (DES) Wildlife Online database	The DES Wildlife Online database was searched to retrieve historical records of flora and fauna species previously recorded within the desktop search extent (DES 2023a).	The search was undertaken at a central co-ordinates of Latitude: -20.8377, Longitude: 148.3296 and within with a 10 km radius. The Wildlife Online database search was conducted on 21 July 2023.
Atlas of Living Australia (ALA) database	The Atlas of Living Australia database was searched to retrieve historical records of flora and fauna species previously observed within the desktop search extent (ALA, 2023).	Atlas of Living Australia searches were restricted to 10 km from the CEH Transmission Project area.
DES Biomaps	The DES Biomaps mapping tool was used to review specific locations, collection dates and details of species of conservation significance recorded as occurring within the desktop search extent (DES 2023b).	Biomaps searches were restricted were restricted to 10 km of the CEH Transmission Project area.

Database name and source	Purpose of desktop search	Search extent
DES Wetland info.	This was queried to search for information on wetland and waterways, conservation areas and flora and fauna lists (DES, 2023c).	N/A
DES Protected plants flora survey trigger mapping	The DES protected plants flora survey trigger mapping (version 7.1) was viewed to identify areas mapped as high risk for conservation significant flora species within the CEH Transmission Project study area (DES, 2023d).	The flora survey trigger mapping was produced on 28 January 2022. The mapping was obtained from Queensland Globe.
Department of Resources (DoR) Vegetation management watercourse and drainage feature map (1:100000 and 1:250000).	This was queried to identify the stream order of watercourses within the CEH Transmission Project study area (DoR, 2023).	N/A
Scientific reports and publicly available information.	A search was conducted to identify existing information on habitats, flora and fauna species previously recorded.	NA

2.2 Field survey methodology

Seasonal ecological field surveys were undertaken to assess the existing ecological values of the CEH Transmission Project study area.

Terrestrial ecology surveys were undertaken in the following seasons:

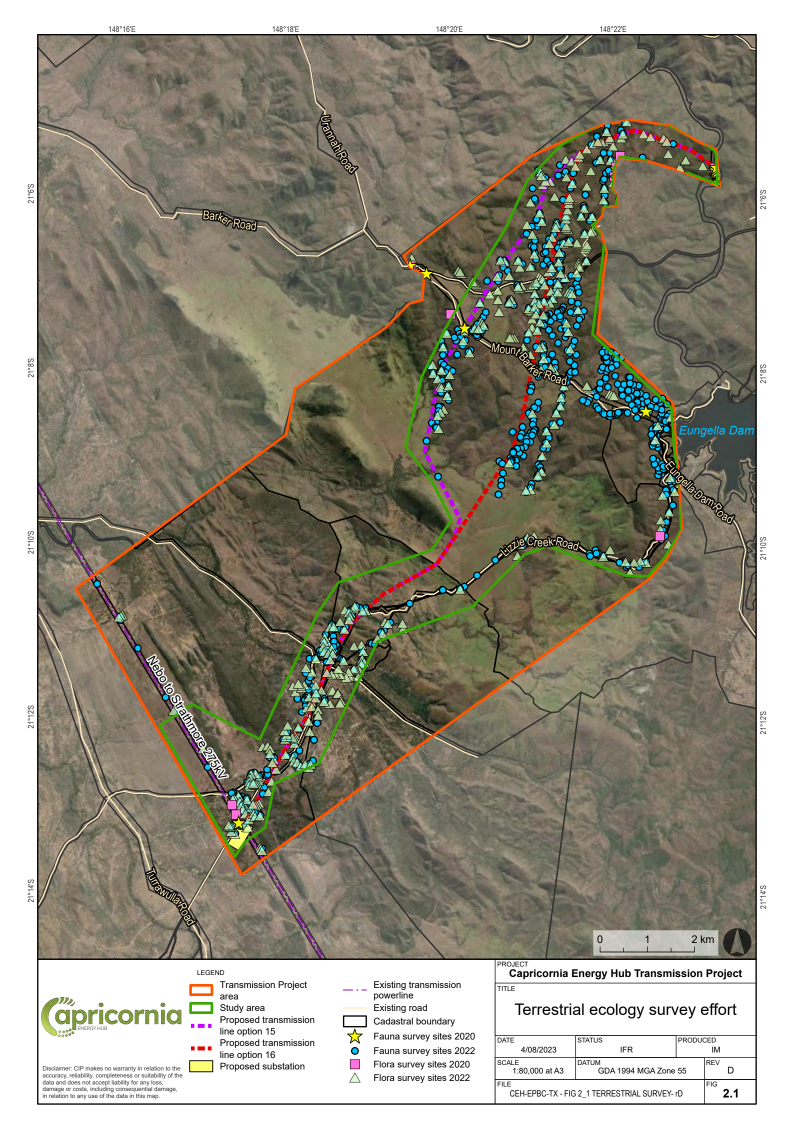
- Summer 2020
- Spring 2020
- Autumn 2022
- Spring 2022.

Terrestrial field survey effort undertaken to date is shown in Figure 2-1. A summary of the methods employed during the ecological surveys is provided in Table 2-2. Additional detail is provided in Section 2.2.1 and 2.2.2 for terrestrial flora and terrestrial fauna, respectively.

Table 2-2 Summary of ecological survey effort

Survey dates	Ecologists	Days	Methodology and survey effort		
Baseline flora and fauna surveys of the CEH Transmission Project study area					
2020					
1 December 2020 (Summer, (surveyed during CEH PHES Project surveys)	One flora One fauna	One	Quaternary vegetation assessments at 33 sites Protected plants surveys at four sites Greater glider habitat assessments at 18 sites Habitat assessments at 23 sites Squatter pigeon habitat assessments at two sites		
2022					
22 November – 1 December 2022 Spring – Summer	Two flora Two fauna	10	Active reptile searches at 34 sites Habitat assessments at 384 sites Bat utilisation assessment - Anabats at one		
6 – 9 December 2022 Summer	One flora One fauna	Four	site BioCondition assessments at 38 sites Bird census surveys at 384 sites Driving flushing surveys over minimum 300 km		

Survey dates	Ecologists	Days	Methodology and survey effort
			Fauna habitat assessment at 384 sites
			Quaternary vegetation assessments at 333 sites
			Remote cameras at three sites
			SAT surveys at 173 sites
			Spotlighting surveys over two nights
13 th – 16 th May 2023 Autumn	One flora One fauna	Four	Target surveys for conservation significant species
			BioCondition surveys



2.2.1 Terrestrial flora

Flora field assessments involved quaternary surveys to field-verify Regional Ecosystems (REs), targeted surveys for Commonwealth Threatened Ecological Communities (TECs) and random meander searches for conservation significant species. Quaternary surveys were undertaken at 366 sites across the CEH Transmission Project study area, as mapped in Figure 2-1. At each site, one or more of the following survey methods were applied.

2.2.1.1 Threatened Ecological Community (TEC) assessments

In suitable REs, assessments were undertaken to determine if TECs protected under the EPBC Act were present. Assessments were based on key diagnostic criteria and condition thresholds for each TEC, as specified in the Commonwealth listing advice. Where confirmed present, the TECs extent was mapped on ground, with boundaries validated/refined by cross-referencing with aerial imagery. TEC assessments were undertaken at quaternary sites where potentially suitable REs occurred (Figure 2-1).

2.2.1.2 Regional Ecosystem verification

Verification of mapped REs was undertaken using quaternary level assessments in accordance with the methods detailed in Neldner *et al.*, (2022). Data collected includes species, structural estimation of height, and cover of the ecological dominant layer. Information on geology and landscape attributes was also collected. Range of heights from one or more sites per RE was recorded for the purpose of RE verification. Quaternary sites are shown in Figure 2-1.

2.2.1.3 Targeted searches for conservation significant flora

Targeted searches for conservation significant flora (i.e., MNES) were undertaken in areas where previous records were documented, where high-risk flora trigger mapping intersected the CEH Transmission Project and/or where suitable habitat for a conservation significant flora species was identified in the field.

Targeted searches were undertaken using recommended survey guidelines for species (where available) as described in Table 2-3. For the CEH Transmission Project, targeted searches were undertaken for two flora species which were considered to have a reasonable likelihood of occurrence based on the presence of suitable habitat and proximity to nearby historical records: *Eucalyptus raveretiana* (black ironbox) and *Solanum graniticum* (granite nightshade). The potential occurrence of other conservation significant flora species was considered when undertaking general (quaternary) assessments across the CEH Transmission Project study area.

Table 2-3	Summary of survey effort for conservation significant flora species
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Species	Recommended surveys and conditions	Surveys undertaken within CEH Transmission Project study area
Eucalyptus raveretiana (black ironbox)	Surveys should target semi-permanent or permanent creeks and rivers (Department of Agriculture, Water, and the Environment (DAWE), 2022a)	Quaternary vegetation assessments at 366 sites Protected plants surveys at four sites
Solanum graniticum (granite nightshade)	No survey guidelines. Targeted surveys in suitable habitat are recommended. Suitable habitat is described as eucalypt woodland on hillsides in shallow soils derived from granite and granodiorite (Threatened Species Scientific Committee (TSSC), 2021a)	Quaternary vegetation assessments at 366 sites Protected plants surveys at confirmed locations Random meanders

Figure 2-1 shows the locations of targeted searches. The timing of the surveys were considered appropriate for *E. raveretiana* and *S. graniticum*. Where *E. raveretiana* and *S. graniticum* was encountered during the field survey, the precise location was recorded together with supplementary information including the number of individuals and the characteristics of the population and habitat.

2.2.1.4 Recording of invasive species

Prohibited or restricted invasive species as defined under the *Biosecurity Act 2014* were recorded and where relevant densities and extent were documented. The occurrence and abundance of all introduced species (flora and fauna) was recorded during the field survey.

2.2.2 Terrestrial fauna

2.2.2.1 Habitat assessment surveys

Fauna habitat assessments were undertaken at 407 sites across the CEH Transmission Project study area. At each site, habitat assessments were undertaken to document the value of habitats for birds, reptiles, mammals and amphibians, based on the presence of key resources and microhabitats. Key habitat features noted included: the structural complexity of vegetation at canopy, shrub and ground layers, presence of key resources and microhabitat features including tree hollows, burrows, rocky outcrops, caves, leaf litter and woody debris and the presence of existing sources of disturbance including land-clearing, grazing, weeds and erosion.

Data from habitat assessments and desktop information informed the baseline description of ecological processes of the landscape in which the CEH Transmission Project occurs, such as connectivity, fragmentation, site-level integrity, condition and degradation.

2.2.2.2 Targeted searches for conservation significant fauna

Targeted searches for conservation significant fauna (MNES) were undertaken between December 2020 and May 2023 for species considered to have a reasonable likelihood of occurrence based on the presence of suitable habitat and proximity to nearby historical records. Targeted searches were undertaken using recommended survey guidelines for species (where available) as described in Table 2-4.

Table 2-4 Summary of survey effort for conservation significant fauna species

Species	Recommended surveys and conditions	Surveys undertaken within CEH Transmission Project study area		
Birds				
Geophaps scripta scripta (squatter pigeon (southern))	Area searches/diurnal bird surveys (15 hrs over three days) Flushing surveys (10 hrs over three days) (Department of the Environment, Heritage, Water and the Arts (DEHWHA), 2010)	Bird census at 407 sites (122.1 hrs over 22 days) Driving / flushing transects over approximately 300 km.		
Hirundapus caudacutus (white-throated needletail)	There is no survey guideline for the white-throated needletail. Surveys must occur between Oct-Apr in northern and eastern Australia (DAWE, 2022b)	Bird census at 407 sites (122.1 hrs over 22 days) Habitat assessments at 407 sites (over 22 days)		
Myiagra cyanoleuca (satin flycatcher)	There is no survey guideline for the satin flycatcher. The species can be detected through diurnal bird surveys	Bird census at 407 sites (122.1 hrs over 22 days) Habitat assessments at 407 sites (over 22 days)		
Symposiachrus trivirgatus (spectacled monarch)	There is no survey guideline for the spectacled monarch. The species can be detected through diurnal bird surveys	Bird census at 407 sites (122.1 hrs over 22 days) Habitat assessments at 407 sites (over 22 days)		
Mammals				
Dasyurus hallucatus (northern quoll)	Cage trapping (May to Aug) (min. three nights) Elliott trapping (May to Aug) (min. four traps/configuration over three nights) Daytime searches for habitat Remote cameras Hair tubes	Remote cameras (3 sites) Habitat assessments at 407 sites. Spotlighting over 2 nights		

Species	Recommended surveys and conditions	Surveys undertaken within CEH Transmission Project study area	
	Spotlighting (Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC), 2011; DAWE, 2022c)		
Petauroides volans (greater glider)	Searches for faecal pellets Spotlighting 1 km transects within areas of high densities of hollow-bearing trees ((Victorian Department of Environment, Land, Water and Planning (DELWP) 2021)	SAT searches (173 sites) Targeted habitat assessments at 18 sites Spotlighting over 2 nights	
Petaurus australis australis (yellow-bellied glider (south-eastern))	Spotlighting transects (1 km minimum) after dusk Listening periods (10 min) Call playback (three min broadcast of powerful owl call, two min listening period, three min broadcast of powerful owl call) (DAWE, 2022d)	Habitat assessments at 407 sites. Spotlighting over 2 nights	
Phascolarctos cinereus (koala)	Transect and point surveys Nocturnal spotlighting Trained koala detection dogs Mark re-sight or mark-recapture Thermal detection drones Radio-tracking Camera traps Faecal pellet surveys Call playback Passive acoustics Landscape nutritional quality surveys (Youngentob et al., 2021; DAWE, 2022e)	SAT searches (173 sites) Remote cameras (8 sites) Spotlighting over 2 nights	
Pteropus poliocephalus (grey-headed flying- fox)	Daytime surveys for camps Surveys for vegetation communities and food plants Night-time surveys (DAWE, 2021)	Habitat assessments at 407 sites Quaternary vegetation assessments at 366 sites	

2.2.2.3 Targeted searches for traces of conservation significant fauna species

Within suitable habitat, targeted searches were undertaken to detect characteristic traces of conservation significant wildlife. This included searching eucalypt woodland for koala and greater glider faecal pellets and scratches and searching rocky outcrops for latrine sites of the northern quoll.

2.2.2.4 Spot Assessment Technique

Searches for koala and greater glider faecal pellets were undertaken at 173 sites within the CEH Transmission Project using the Spot Assessment Technique (SAT) (Phillips and Callaghan, 2011).

2.2.2.5 Bird census surveys

To survey the existing bird assemblage, bird census surveys were undertaken at 407 sites over approximately 122.1 hrs of fixed-point bird surveys, using the Birds Australia census technique (Loyn, 1986). This involved a 20-minute survey of a 2-ha area recording all birds seen or heard calling.

2.2.2.6 Active searches for reptiles and frogs

At 33 sites within the CEH Transmission Project study area, a 20-minute active search was undertaken to detect reptile and amphibian species. This involved actively searching beneath rocks, logs, bark, leaf litter and other microhabitats including along the edges of streams and waterbodies. Within suitable habitat, targeted searches were undertaken for conservation significant reptiles and frogs. Habitats were considered generally unsuitable for a number of other conservation significant species identified in the desktop searches.

2.2.2.7 Deployment of remote surveillance cameras and Anabat detectors

Baited remote cameras were deployed at three locations at the northern extent of the CEH Transmission Project study area. The remote cameras were deployed in representative vegetation types to target conservation significant species such as the northern quoll.

One Anabat was set within the northern extent of the CEH Transmission Project study area to record the echolocations of microbat species. The Anabat detectors were set at between 1 m to 2 m off the ground in suitable flyways within areas of optimal bat habitat, with a local abundance of roosting sites (i.e., hollow bearing trees and foraging habitat along watercourses, near waterbodies and in vegetated areas). The Anabat was left in situ overnight. Recorded calls were analysed by specialist subconsultant Greg Ford. Where possible, calls were identified to species. Where calls could not be identified to species, as a result of poor quality or call overlap between species, calls were identified to a species complex.

2.2.2.8 Nocturnal active searches and spotlighting

Nocturnal active searches and spotlighting were undertaken over two nights within the CEH Transmission Project. Nocturnal surveys involved a combination of vehicle-based spotlighting transects and nocturnal active-searches with head-torches. These targeted key habitats for conservation significant species including northern quoll, greater glider, koala, grey-headed flying-fox and *Macroderma gigas* (ghost bat).

2.2.2.9 Driving / flushing surveys

Driving / flushing surveys were undertaken to detect the squatter pigeon (southern) and other small ground-dwelling birds. Approximately 900 km was driven over the course of surveys of the CEH Transmission Project.

2.2.2.10 BioCondition assessments

BioCondition assessments were undertaken at 34 plots across the CEH Transmission Project study area. BioCondition assessments were undertaken as per the BioCondition Assessment Manual version 2.2 (Eyre *et al.*, 2015).

2.3 Animal ethics and legislative permits

The aquatic ecological field surveys were conducted in accordance with the following permits and approvals:

- Department of Employment, Economic Development and Innovation Scientific Users Registration Certificate (Registration Number 132)
- DES Scientific Purposes Permit (permit number WISP15723315)
- Animal Reacher Authority issued by the accredited GHD Animal Ethics Committee (ARA QLD SOP, 2020)
- Blue Earth Environmental Animal Ethics approval (CA 2020/01/1341)
- General Fisheries Permit (permit number 192406).

2.4 Likelihood of occurrence assessment

An assessment was conducted to determine the likelihood of occurrence within the CEH Transmission Project study area for each conservation significant species (i.e., species listed under the EPBC Act) that have been previously recorded or were predicted to occur from the desktop searches. The likelihood of occurrence assessment was based on a review of species distributions and habitat requirements, historical records for the region, the results of habitat assessments and field surveys and varying degrees of conservatism required due to species mobility and detectability. The likelihood of occurrence ranking was based on the framework presented in Table 2-5. The result of the likelihood of occurrence assessment is provided in Appendix B.

Table 2-5 Likelihood of occurrence assessment criteria for conservation significant species

Category	Criteria		
Confirmed present	Species has been recorded during the field survey.		
High to moderate likelihood of occurrence	Species distribution is known within the desktop search extent and/or the species has been historically recorded within the desktop search extent and/or suitable habitat is present within the project area and/or species requires conservatism due to species detectability or mobility and the species has not been recorded during field surveys.		
Low likelihood of occurrence	Species distribution is not certain/close vicinity/may occur/within range but not locally recorded within the desktop search extent and/or historical records do not occur or are distant and/or habitat is present or of low/moderate value and/or species requires conservatism due to species detectability or mobility and the species has not been recorded during field surveys.		
Unlikely to occur	Species known distribution is not mapped within the desktop search extent and/or habitat is absent, or present but lacking and/or no conservatism is required due to species detectability or mobility and <i>the species has not been recorded in field surveys</i> .		

2.5 Predicted habitat for conservation significant species

For all MNES including ecological communities and conservation significant flora and fauna species that were **confirmed present or considered to have a high to moderate likelihood of occurrence**, predicted habitat mapping was undertaken and used as a basis for assessing the significance of impacts under the EPBC Act. Predicted habitat mapping was based on species-specific habitat criteria detailed in the Commonwealth and/or state listing/conservation advice and/or other related documents (e.g., recovery plans). As most Commonwealth and state habitat definitions are necessarily broad and lack detail on the spatial scale at which they can be mapped and extrapolated, a conservative approach was used, whereby compatible REs and landscape scale factors (e.g., connectivity to suitable vegetation, distance to water) were used to map initial possible habitat. This was then field-verified using on-ground field observations of habitat condition, vegetation maturity and the presence of critical resources such as hollow-bearing trees and rocky outcrops to map predicted habitat for each species. Criteria used to map habitat for each conservation significant species are detailed in Appendix C.

2.6 Impact area calculations

For all MNES including ecological communities and conservation significant flora and fauna species that were **confirmed present or considered to have a high to moderate likelihood of occurrence**, the area of direct impact from the CEH Transmission Project was calculated based on the area of intersection between the project footprint and the predictive habitat mapping for each species.

A breakdown of impact calculations for each of the CEH Transmission Project components is summarised in Table 2-6 for Option 16 and Table 2-7 for Option 15, with impact calculations for each species provided in Appendix D. The significant impact assessments presented in Section 5 have been based on the Option that results in the greatest area of impact for that species.

As part of the CEH Transmission Project environmental assessment process, impact calculations will be revised where required to present the final alignment and account for any other changes to the CEH Transmission Project footprint that may occur as the design progresses.

Table 2-6 Impact area calculation components for Option 15

Project component	Total footprint area (hectares)
Transmission line Option 15	181.78 ha
Substation	14.91 ha
Access tracks Option 15	18.12 ha
Total	214.81 ha

Table 2-7 Impact area calculation components for Option 16

Project component	Total footprint area (hectares)
Transmission line Option 16	176.31 ha
Substation	14.91 ha
Access tracks Option 16	15.79 ha
Total	207.02 ha

3. Field results

3.1 Threatened Ecological Communities

Field surveys were undertaken across the CEH Transmission Project for the purpose of ground-truthing the presence of potential TECs.

3.1.1 Poplar Box Grassy Woodland on Alluvial Plains TEC

Quaternary vegetation surveys confirmed the presence of RE 11.3.2 within the CEH Transmission Project study area, near its' southern extent. This RE is diagnostic of the Poplar Box Grassy Woodland on Alluvial Plains TEC. BioCondition assessments within the RE determined that the vegetation meets the condition category criteria of at least 'moderate quality', as defined in the Commonwealth conservation advice (DCCEEW, 2019). Based on the diagnostic and condition criteria, the Poplar Box Grassy Woodland on Alluvial Plains TEC was confirmed present within the CEH Transmission Project study area.

3.1.2 Semi-evergreen vine thicket TEC

Quaternary vegetation surveys confirmed that the majority of semi-evergreen vine thicket (SEVT) vegetation within the CEH Transmission Project study area does not meet the definition of the SEVT TEC, as it is comprised of the RE 11.12.4, which is not among the diagnostic REs for the TEC (DCCEEW, 2023b). However, a small area of RE 11.9.4, which is a diagnostic RE for the TEC, is located at the far western end of the CEH Transmission Project study area. This area has yet to be ground-truthed, although it is considered unlikely to be mapped correctly. This RE is included within the SEVT TEC definition. However, while the TEC may occur at that location, that area will not be subject to impact. Accordingly, the SEVT TEC is not considered further in this assessment.

3.2 Regional Ecosystems

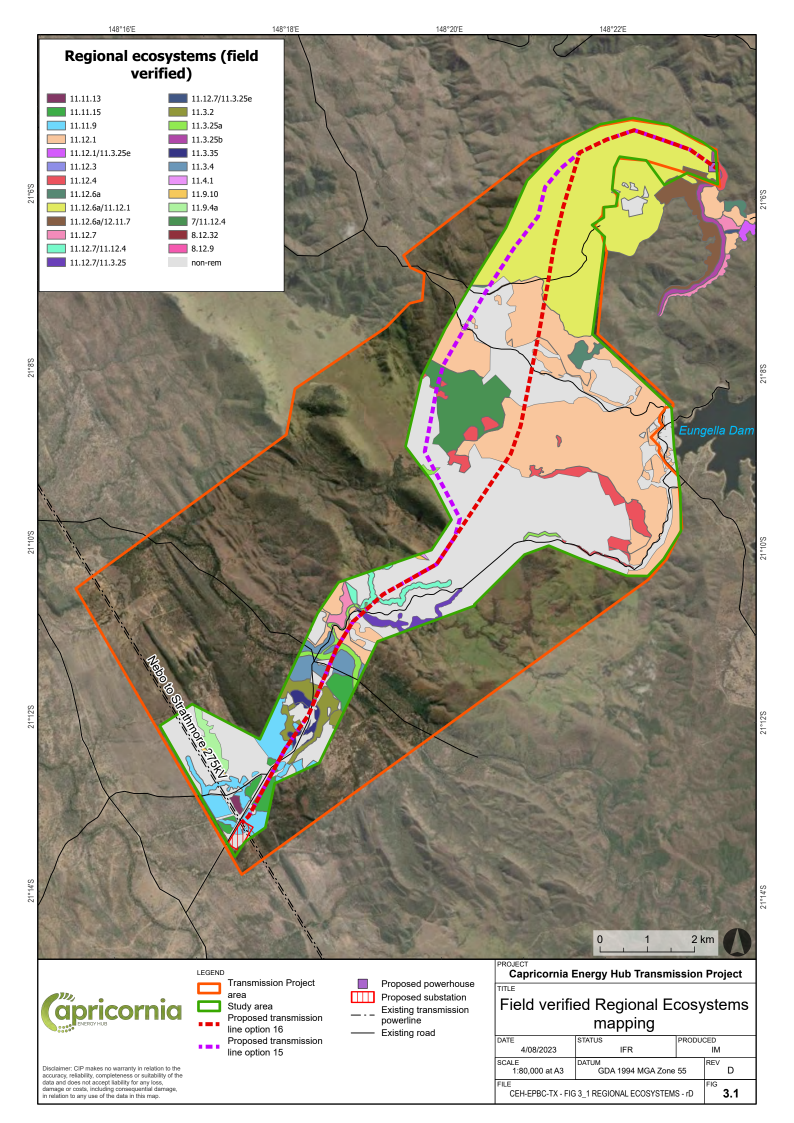
Field-verified REs confirmed present within the CEH Transmission Project study area are presented in Table 3-1. The field surveys identified multiple locations where the vegetation did not align with the DoR RE mapping. Discrepancies between field verified REs and DoR mapped REs is not unexpected as the majority of the RE polygons mapped by DOR across the CEH Transmission Project study area were recorded as having a low confidence rating (C) with regards to attribute accuracy.

An overview of field verified REs is shown in Figure 3-1. This field verified RE layer was used for all calculations and mapping presented hereafter in this letter.

Table 3-1 Field verified Regional Ecosystem communities within the CEH Transmission Project study area

RE code	Regional Ecosystem short description^	
11.3.2	Eucalyptus populnea woodland on alluvial plains	
11.3.4	Eucalyptus tereticornis and/or Eucalyptus spp. woodland on alluvial plains	
11.3.25a	Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland.	
11.3.25b	Melaleuca leucadendra and/or M. fluviatilis, Nauclea orientalis open forest. Riverine wetland or fringing riverine wetland.	
11.3.35	Eucalyptus platyphylla, Corymbia clarksoniana woodland on alluvial plains	
11.4.1	Semi-evergreen vine thicket +/- Casuarina cristata on Cainozoic clay plains	
11.9.4a	Semi-evergreen vine thicket, generally dominated by a low tree layer (5-10m high) which is floristically diverse and variable. Common codominant species include <i>Croton insularis</i> , <i>Denhamia oleaster</i>	
11.9.10	Eucalyptus populnea open forest with a secondary tree layer of Acacia harpophylla and sometimes Casuarina cristata on fine-grained sedimentary rocks	
11.11.9	Eucalyptus populnea or E. brownii woodland on deformed and metamorphosed sediments and interbedded volcanics	
11.11.15	Eucalyptus crebra woodland to open woodland on deformed and metamorphosed sediments and interbedded volcanics	
11.11.13	Acacia harpophylla or A. argyrodendron low open forest with a secondary tree layer of Terminalia oblongata on deformed and metamorphosed sediments and interbedded volcanics	
11.12.1/11.3.25e	Eucalyptus crebra woodland on igneous rocks	
11.12.1	Eucalyptus crebra woodland on igneous rocks	
11.12.4	Semi-evergreen vine thicket and microphyll vine forest on igneous rocks	
11.12.6a/12.11.7	Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest.	
11.12.6a/11.12.1	Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest. / Eucalyptus crebra woodland on igneous rocks	
11.12.6a	Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest.	
11.12.7	Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulder-strewn hillsides)	
11.12.7	Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulder-strewn hillsides)	
11.12.7/11.3.25	Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulder-strewn hillsides) / Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines	
11.12.7/11.12.4	Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulder-strewn hillsides) / Semi-evergreen vine thicket and microphyll vine forest on igneous rocks	
11.12.7	Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulder-strewn hillsides)	

[^] Dominant RE description detailed only



3.3 Conservation significant species

Of the 42 MNES conservation significant species identified in desktop searches:

- Five were confirmed present during field studies within the CEH Transmission Project study area
- Nine were considered to have a high to moderate likelihood of occurrence within the CEH Transmission
 Project study area based on the presence of suitable habitat and nearby historical records
- Ten were considered to have a low likelihood of occurrence
- The remaining 15 species are unlikely to occur due to both the absence of suitable habitat and nearby historical records, or because their currently described range does not overlap the CEH Transmission Project study area. Many of the conservation significant species identified in the desktop searches are rainforest-dependent species that have been historically recorded within the nearby Eungella National Park, which contains different vegetation communities to those within the CEH Transmission Project study area.

The results of the likelihood of occurrence assessment are summarised in Table 3-2 and detailed in Appendix B.

Table 3-2 CEH Transmission Project study area likelihood of occurrence summary conservation significant species

Species name	Common name	Conservation status* (EPBC Act)	Likelihood of occurrence
Conservation significant	flora		
Eucalyptus raveretiana	Black ironbox	V	Confirmed present (in isolated watercourses along the CEH Transmission Project study area
Solanum graniticum	Granite nightshade	Е	Confirmed present (98 individuals from 13 locations)
Conservation significant	fauna		
Petauroides volans	Greater glider	Е	Confirmed present (individuals and scat observed in the CEH Transmission Project study area)
Pteropus poliocephalus	Grey-headed flying-fox	V	High to moderate likelihood of occurrence
Phascolarctos cinereus	Koala	E	Confirmed present (one juvenile observed within the transmission line alignment, evidence of scat observed across the CEH Transmission Project study area)
Dasyurus hallucatus	Northern quoll	Е	High to moderate likelihood of occurrence
Petaurus australis australis	Yellow-bellied glider (south-eastern)	V	High to moderate likelihood of occurrence
Geophaps scripta scripta	Squatter pigeon (southern)	V	Confirmed present (observed across the CEH Transmission Project study area)
Hirundapus caudacutus	White-throated needletail	V, Mig	High to moderate likelihood of occurrence
Apus pacificus	Fork-tailed swift	Mig	High to moderate likelihood of occurrence
Monarcha melanopsis	Black-faced monarch	Mig	High to moderate likelihood of occurrence
Symposiachrus trivirgatus	Spectacled monarch	Mig	High to moderate likelihood of occurrence
Myiagra cyanoleuca	Satin flycatcher	Mig	High to moderate likelihood of occurrence
Rhipidura rufifrons	Rufous fantail	Mig	High to moderate likelihood of occurrence

^{*} Conservation status: CE - Critically Endangered, V - Vulnerable, Mig - Migratory; LC - Least Concern, SL - Special Least Concern; NL - Not Listed

4. Project impacts

During the construction phase, the CEH Transmission Project is expected to result in the loss of vegetation and habitat, due to clearing for the CEH Transmission Project footprints.

Without appropriate mitigation, vegetation clearing may result in direct mortality and injury of wildlife, and indirect ecological impacts such as:

- Temporary disturbance of wildlife through construction light, noise, vibration and increased vehicle movements
- Restricted fauna movement and barrier effects
- Degradation of adjacent habitats through erosion, sedimentation, and weed/pest species invasion.

The operational phase will have relatively minor, localised impacts on terrestrial ecological values associated with very low levels of disturbance (e.g. noise and light), habitat degradation (e.g. spread of weeds and pest species) and mortality / injury of wildlife from maintenance vehicle travel on access tracks. A small, localised risk of wildlife mortality / injury may also occur as a result of contact with the transmission line itself and/or entanglement within the exclusion fencing surrounding the sub-station.

In aggregate, the CEH Transmission Project will cover an area of 214.81 ha for Option 15, and 207.02 ha for Option 16, of which approximately 120 ha is remnant vegetation for both Options.

Appendix E details the avoidance hierarchy measures taken to date and potential actions to further reduce impact. Despite the avoidance achieved, the CEH Transmission Project will result in direct and indirect impacts to 15 MNES conservation significant species/communities confirmed present or high to moderate likelihood of occurrence within the CEH Transmission Project study area. The estimated loss of predicted habitat for these species is summarised in Table 4-1, while the significance of the direct and indirect impacts of the CEH Transmission Project on conservation significant species is discussed in Section 5.

Table 4-1 Estimated habitat loss for MNES that were confirmed present or high to moderate likelihood of occurrence

Species		Area of predicted habitat loss
Conservation significant flora		
Poplar Box Grassy Woodland on	Alluvial Plains	4.45 ha
Black ironbox		5.18 ha
Granite nightshade		14.49 ha
Conservation significant fauna		
Greater glider		77.33 ha
Grey-headed flying-fox	Habitat critical	42.61 ha
	Foraging	15.78 ha
Koala	Habitat critical	119.35 ha
	Foraging	37.74 ha
Northern quoll	Denning	3.67 ha
	Foraging	128.70 ha
	Total habitat critical	132.37 ha
Yellow-bellied glider		39.59 ha
Squatter pigeon (southern)	Nesting (habitat critical)	14.33 ha
	Foraging	77.33 ha
	Drinking	15.78 ha
White-throated needletail	Roosting	1.11 ha
	Overfly	131.26 ha

Species	Area of predicted habitat loss
Aerial migratory birds - Fork-tailed swift	132.37 ha
Terrestrial migratory birds - Satin flycatcher, Rufous fantail	5.17 ha
Terrestrial migratory birds - Black-faced monarch, Spectacled monarch	11.52 ha

5. Significant impact assessment

This section assesses the significance of the CEH Transmission Project impacts on MNES that have been confirmed present or are considered high to moderate likelihood of occurrence within the CEH Transmission Project study area. The significance of impact assessment has been undertaken in accordance with the *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013), or where applicable, species-specific Commonwealth guidelines. The outcomes of the assessment are summarised in Table 5-1.

Table 5-1 Summary of significance of impact on MNES

Species	Significance of impact	
Conservation significant flora		
Poplar Box Grassy Woodland on Alluvial Plains TEC	Significant	
Black ironbox	Not significant	
Granite nightshade	Not significant	
Conservation significant fauna		
Greater glider	Significant	
Grey-headed flying-fox	Significant	
Koala	Significant	
Northern quoll	Significant	
Yellow-bellied glider	Significant	
Squatter pigeon (southern)	Not significant	
White-throated needletail	Not significant	
Black-faced monarch	Not significant	
Fork-tailed swift	Not significant	
Rufous fantail	Not significant	
Satin flycatcher	Not significant	
Spectacled monarch	Not significant	

5.1 Poplar Box Grassy Woodland on Alluvial Plains TEC

The CEH Transmission Project is **likely to result in a significant residual impact on the Poplar Box Grassy Woodland on Alluvial Plains TEC.** A significance of impact assessment of the CEH Transmission Project on Poplar Box Grassy Woodland on Alluvial Plains TEC is provided in Table 5-2. Approximately 4.45 ha of woodland vegetation meeting the definition of the Poplar Box Grassy Woodland on Alluvial Plains TEC was recorded on the Hazlewood Creek floodplain, near the southern extent of the CEH Transmission Project study area (Figure 5-1). The vegetation met the key diagnostic and threshold condition criteria (DoEE, 2019) to qualify as the TEC as detailed below.

Key diagnostic criteria:

- Appropriate location and physical environment.
 - Located within a relevant bioregion (i.e., Northern Brigalow Belt).

- Located within the appropriate physical location: Associated with ancient and recent depositional alluvial plains with clay, clay-loam, loam and sandy loam, typically duplex soils or sodosols. This includes areas that may not be part of currently defined floodplains.
- Appropriate vegetation structure.
 - A grassy woodland to grassy open woodland with a tree crown cover of 10% or more at patch scale.
 - A tree canopy must be present that shows these features:
 - Canopy tree species are capable of reaching 10 m or more in height.
 - Eucalyptus populnea (Poplar Box) must be present in the canopy and is the dominant tree species.
 - Where hybrids of Poplar Box with other Eucalyptus spp. are present, they should be counted as part
 of the Eucalyptus populnea component of the tree canopy when assessing the previous criterion.
 - Mid layer (1-10 m) crown cover of shrubs to small trees is low, about 30% or less.
 - A ground layer (<1 m) mostly dominated across a patch by native grasses, other herbs and occasionally chenopods (during extended dry periods), ranging from sparse to thick (in response to canopy development, soil moisture, disturbance and/or management history).
 - A list of diagnostic native plant species and some of the key native fauna that make up the ecological community is given at Appendix C; although particular species may be abundant or rare, or not necessarily present, at every location.

Condition thresholds: The Poplar box grassy woodland TEC is considered to be patches that meet the key diagnostic characteristics (above) and at least the minimum condition thresholds (Moderate and High condition categories A, B, or C) set out in Table 3 of the Commonwealth listing advice for the TEC (DoEE, 2019). This includes high quality patches ≥1 ha in size and moderate and low-quality patches ≥5 ha in size.

Habitat critical to the survival of the TEC: The areas most critical to the survival of the ecological community are the best quality, most intact patches of the ecological community (as outlined in Class A – Highest condition of Table 3 of the Commonwealth listing advice). These represent those parts of the ecological community that retain the highest diversity and degree of structure and ecological functions. They represent those sites closest to the original, benchmark states of the ecological community and that must retain their inherent values through protection and ongoing management. However, this does not mean that areas that otherwise meet the minimum condition thresholds (i.e., good to moderate condition classes in Table 3 of the Commonwealth listing advice, (DoEE, 2019)), are unimportant for the future survival of the ecological community. Many of these sites may contain suites of species or habitat features that are unique or important in a regional or local context. Some of these elements can still be critical to the survival of the Poplar Box Grassy Woodland on Alluvial Plains TEC.

Impact avoidance achievable: The CEH Transmission Project intersects the Poplar Box Grassy Woodland on Alluvial Plains TEC in several discrete patches at the southern extent of the project footprint. Substantial impact avoidance can be achieved by stringing the transmission line overhead, and utilising taller towers through this area. Due to the proximity to Lizzie Creek Road, vehicle access can be minimised in this section to reduce the need for clearing.

Summary of residual impact: The CEH Transmission Project will result in the following impacts:

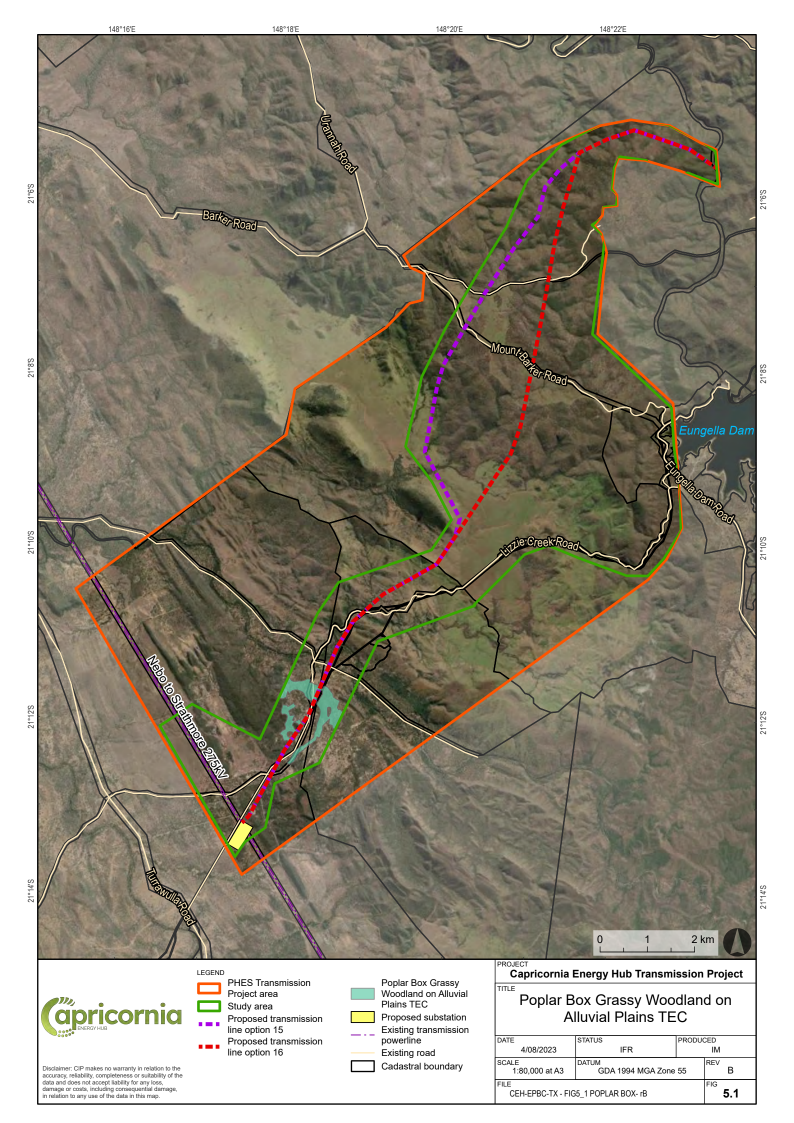
- Direct clearing of 4.45 ha of poplar box grassy woodland TEC.
- Local fragmentation of habitat.
- Potential for degradation of the ground layer through some weed.

Despite the avoidance achieved, the CEH Transmission Project is likely to have a significant residual impact on the Poplar Box Grassy Woodland on Alluvial Plains TEC due to the reduction in the extent of occurrence and local fragmentation of the TEC.

Table 5-2 Significant impact assessment – Poplar Box Grassy Woodland on Alluvial Plains TEC

Significant impacts criteria	Assessment
Reduce the extent of an ecological community	Likely The CEH Transmission Project footprint will result in the direct loss of 4.45 ha, which at a local level, will reduce the extent of the Poplar Box Grassy Woodland on Alluvial Plains TEC.
Fragment or increase fragmentation of an ecological	Likely

Significant impacts criteria	Assessment
community, for example by clearing vegetation for roads or transmission lines	Clearing a corridor of 90 width through the community will fragment the TEC at this location.
Adversely affect habitat critical to the survival of an ecological community	Unlikely While an area of 4.45 ha located within the CEH Transmission Project study area meets the threshold criteria for the Poplar Box Grassy Woodland on Alluvial Plains TEC, it is highly unlikely that this vegetation is critical to the survival of the ecological community – retention of this vegetation would not be necessary for the long-term maintenance of the ecological community, to maintain genetic diversity or for the recovery of the ecological community. Therefore, it is considered unlikely this action will adversely affect habitat critical to the survival of the Poplar Box Grassy Woodland on Alluvial Plains TEC.
Modify or destroy abiotic factors necessary for an ecological community's survival, including reduction of groundwater levels, or substantial alteration of surface water drainage patterns	Unlikely Clearing, construction activities and operation of the CEH Transmission Project will not modify or destroy abiotic factors necessary for the survival of the ecological community.
Cause a substantial change in the species composition of an occurrence of an ecological community, including causing a decline or loss of functionally important species, e.g., through regular burning or flora or fauna harvesting	Unlikely Activities associated with the CEH Transmission Project will not cause a substantial change in the species composition of this occurrence of the TEC. A Weed Management Plan (which will include ongoing monitoring after construction activities finish) will be in place to ensure the introduction of weeds does not occur.
Cause a substantial reduction in the quality or integrity of an occurrence of an ecological community, including but not limited to: Assisting invasive species, that are harmful to the listed ecological community, to become established, or Causing regular mobilisation of fertilisers, herbicides or other chemicals or pollutants into the ecological community which kill or inhibit the growth of species in the ecological community.	Unlikely Activities associated with the CEH Transmission Project will not cause a substantial reduction in the quality or integrity of this occurrence of the TEC. A Weed Management Plan (which will include ongoing monitoring after construction activities finish) will be in place to ensure the introduction of weeds does not occur.
Interfere with the recovery of an ecological community	Possible This CEH Transmission Project is likely to impact the Poplar Box Grassy Woodland on Alluvial Plains TEC within the proposed corridor through the clearing of 4.45 ha located within the project footprint. This occurrence of the TEC is highly unlikely to be critical to the survival of the ecological community, and its loss is unlikely to interfere significantly with the recovery of the TEC. However, the loss of any part of the TEC will interfere to some extent with its recovery. Therefore, it is considered possible this action will interfere with the recovery of the Poplar Box Grassy Woodland on Alluvial Plains TEC, if only to a very limited extent.



5.2 Black ironbox (Eucalyptus raveretiana)

The CEH Transmission Project is considered **unlikely to result in a significant impact on** *E. raveretiana*. A significance of impact assessment of the CEH Transmission Project on *E. raveretiana* (vulnerable under the EPBC Act) is provided in Table 5-3. Habitat mapping for *Eucalyptus raveretiana* is shown in Figure 5-2.

Status as an important population: *Eucalyptus raveretiana* is located in three local watercourses within the CEH Transmission Project study area, in Lizzie Creek, Mt Barker Creek and Hazlewood Creek, all of which flow into the Little Bowen River (which in turn flows into the Bowen River). As such, they are located in an extreme upper catchment position and their seed (which is transported by water) is likely to travel long distances downstream. Consequently, they can be considered to be a key source population for breeding and a population that plays an important role in maintaining genetic diversity. Therefore, the population in the CEH Transmission Project study area is considered an important population under the *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013).

Status as habitat critical to the survival of the species: Habitat critical to the survival of the species has not been defined for *E. raveretiana*. Therefore, the definition outlined in the *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013) has been applied. This considers habitat critical to the survival of the species to be habitats that are necessary:

- For activities such as foraging, breeding, roosting, or dispersal
- For the long-term maintenance of the species or ecological community (including the maintenance of species essential to the survival of the species or ecological community, such as pollinators)
- To maintain genetic diversity and long-term evolutionary development, or
- For the reintroduction of populations or recovery of the species or ecological community.

Potential habitat located within the CEH Transmission Project study area is not considered to be critical to the survival of the species. If this population (as it exists within the CEH Transmission Project study area) were to be completely removed (which is not proposed or likely), the species would not be critically affected. Genetic diversity would be maintained in the catchment through persistence of downstream populations in Lizzie Creek and Mt Barker Creek, and both up and downstream populations in Hazlewood Creek. The habitat in the CEH Transmission Project study area is not necessary for any of the roles outlined in the definition, to the extent that without it, those functions would not be possible or maintainable.

The Commonwealth approved conservation and listing documentation for the *E. raveretiana* (DEWHA, 2008; TSSC, 2012) were the primary reference documents for assessment of the impacts of the CEH Transmission Project.

Impact avoidance achievable: Within the project footprint, *E. raveretiana* is restricted to isolated watercourses. Impact on these can be substantially reduced by spanning the watercourses and increasing the height of towers at these key crossing points.

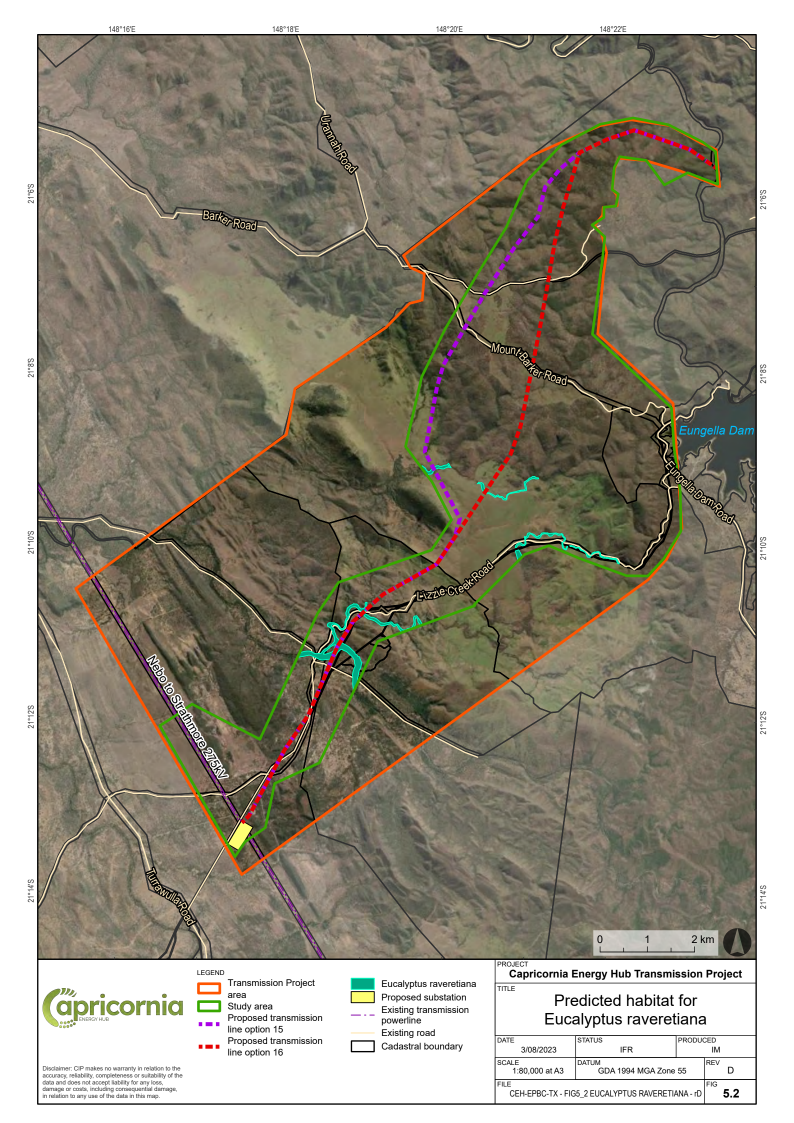
Residual impacts: Potential direct and indirect impacts on the *Eucalyptus raveretiana* include:

- Loss of 5.18 ha of habitat for E. raveretiana
- Minor degradation of habitat by dust, run-off and sedimentation
- Introduction and spread of weeds and pests.

Table 5-3 Significant impact assessment – Eucalyptus raveretiana

Significant impacts criteria	Assessment
Lead to a long-term decrease in	Unlikely
the size of an important population of the species	Eucalyptus raveretiana was confirmed as occurring within three watercourses in the CEH Transmission Project study area, and these individuals are considered to be part of a wider local population meeting the definition of important
	The project footprint will result in the removal of 5.18 ha of potential habitat. Within areas of suitable habitat, trees are generally sparse and it is likely that any clearing associated with the corridor will completely avoid the removal of any more than a small number of mature adults. In addition, besides clearing, construction and operation activities are likely to have a negligible impact on downstream populations.
	Noting the relatively small area of loss, and that downstream populations which will support recruitment in lower section of the catchment will persist and will not be significantly impacted, the CEH Transmission Project is unlikely to lead to a long term decrease in the size of an important population of the species.
Reduce the area of occupancy	Unlikely
of an important population	The project footprint will result in the loss of 5.18 ha of suitable habitat for the species, and the regionally occurring population would remain substantially intact. The area of occupancy of the species as calculated by the IUCN will not be impacted at all. Thus, the CEH Transmission Project will not reduce the area of occupancy of an important population of this species.
Fragment an existing important population into two or more populations	Unlikely Eucalyptus raveretiana disperses via seed transported by water (Pollock, 2012). The CEH Transmission Project will involve, at most, removal of individual large trees where the corridor crosses the applicable watercourses. Width of clearing will not exceed 90 m. This clearing will not interrupt watercourse channels or flows, and breeding connectivity will not be severed. Therefore, the siting of the project footprint will not fragment an existing important population.
Adversely affect habitat critical	Unlikely
to the survival of a species	As outlined above, habitat for <i>E. raveretiana</i> in the CEH Transmission Project study area is not considered to constitute habitat critical to the survival of the species. In addition, the likely direct impact will be limited to clearing of at most a small number of adult trees, with no impact to connectivity within the population (given seed disperses via water flows in the stream channel, which will not be interrupted).
	Therefore, the CEH Transmission Project will not adversely affect habitat critical to the survival of the species.
Disrupt the breeding cycle of an important population	Unlikely
	Eucalyptus raveretiana seed production and release occurs in late summer to midautumn, which coincides with the late wet season to early dry season (Pollock, 2012). Pollock (2012) postulated that the successful establishment of seedlings may be dependent on the availability of sand and cobble beds that are moist, shaded and have been scoured of competing ground and shrub layer vegetation by flood events. Deep sands exposed to the sun appeared to be unsuitable for successful seedling establishment. Pollock (2012) noted that where it was observed, regeneration was dense, and that 'the presence of an adjacent parent "seed-tree" appeared essential, and suggested that seed is not soil-stored, in common with virtually all Eucalyptus species. He also postulated that E. raveretiana may be transported by water, as is common in other riparian Eucalyptus and Melaleuca spp., and suggested this may be a method of spread that is of secondary importance. The CEH Transmission Project footprint will have not interrupt water flows in the
	channels of watercourses it crosses and will not cause fragmentation or disruptions to breeding. Any clearing will not exceed 90 m in width and will not disrupt pollinators to the extent that future breeding would be significantly impacted.
	Consequently, the CEH Transmission Project is unlikely to disrupt the breeding cycle of an important population.

Significant impacts criteria	Assessment
Modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline	Unlikely The CEH Transmission Project will result in the removal of at most a small number of adult trees and clearing within the riparian corridors in which <i>E. raveretiana</i> occurs will be minimised. Watercourse flows will not be impacted. Therefore, the CEH Transmission Project will not modify, destroy, remove or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline.
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species' habitat	Unlikely One invasive species is listed as being a key threat to <i>E. raveretiana</i> , namely rubber vine (<i>Cryptostegia grandiflora</i>) (TSSC, 2012). The rubber vine threat to the species is documented as a past threat due to the biological control agent (rubber vine rust) introduced to combat rubber vine which is no longer in use (TSSC, 2012). Conditions identified within a Weed Management Plan regarding wash-down procedures and transfer of invasive species material or seeds will mitigate the risk of further spreading introduced species that could impact potential populations. Therefore, the CEH Transmission Project is unlikely to result in invasive species that are harmful to <i>E. raveretiana</i> becoming established in the species habitat.
Introduce disease that may cause the species to decline	Unlikely No diseases or pathogens are identified among current known threats to <i>E. raveretiana</i> , and in a recent review of the conservation status of Australian eucalypts it was concluded that 'there is no evidence these (pathogens, rusts, galls and cankers known to occur in Australia) are substantial threats at the species level to naturally occurring eucalypt populations' (Fensham <i>et al.</i> , 2020). A Weed Management Plan will also act to reduce the potential for transmission of disease. Therefore, the CEH Transmission Project is unlikely to introduce disease that may cause the species to decline.
Interfere substantially with the recovery of the species	Unlikely As outlined above, the project footprint will have a minimal impact on existing populations in the watercourses it traverses, and no more than a small number of adult trees are likely to be directly impacted. Area of occupancy for <i>E. raveretiana</i> has been variously calculated at 75,000 ha (Pollock, 2012) and 39,600 ha (Fensham <i>et al.</i> , 2020). This corridor will directly impact 5.18 ha, which accounts for less than 0.01% of the total area of occupancy based on the lowest estimate (39,600 ha). Further, as outlined above, project footprint will not result in fragmentation, disruptions to breeding cycles, the introduction of disease or weeds or the exacerbation of threatening processes. Therefore, the CEH Transmission Project will not interfere substantially with the recovery of the species.



5.3 Granite nightshade (Solanum graniticum)



Plate 5.1 Granite nightshade recorded in the CEH Transmission Project study area

Construction of the CEH Transmission Project is considered **unlikely to have a significant impact on granite nightshade** (*Solanum graniticum*). *Solanum graniticum* was confirmed present at 13 locations, supporting 98 individuals within the CEH Transmission Project study area. A total of 14.49 ha of suitable habitat is present within the CEH Transmission Project footprint, including 64 confirmed individuals across eight locations. Suitable habitat for the species is broadly distributed throughout areas of Eucalypt woodland mapped in the following REs:

- 11.12.1 Eucalyptus crebra woodland on igneous rocks.
- 11.12.6a Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest.
- 11.12.7 Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulder-strewn hillsides).

Within those broad areas, the species has a locally patchy distribution. Targeted surveys for this species substantially refined the area of mapped habitat within these REs. A significance of impact assessment of the CEH Transmission Project on *S. graniticum* (endangered under the EPBC Act) is provided in Table 5-4. Habitat mapping for *S. graniticum* is shown in Figure 5-3.

Habitat critical to the survival of the species: Habitat critical to the survival of the species has not been defined for *S. graniticum*. The definition outlined in the *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013) has therefore been applied. This considers habitat critical to the survival of the species to be habitats that are necessary:

- For activities such as foraging, breeding, roosting, or dispersal
- For the long-term maintenance of the species or ecological community (including the maintenance of species essential to the survival of the species or ecological community, such as pollinators)
- To maintain genetic diversity and long-term evolutionary development, or
- For the reintroduction of populations or recovery of the species or ecological community.

Potential habitat located within the CEH Transmission Project study area is considered habitat critical to the survival of the species. The species has a constrained distribution and is only known from four locations. Accordingly, the Eungella dam habitat is considered habitat critical to the survival of the species to maintain genetic diversity and for the recovery of the species (the Eungella Dam population was previously recorded to contain only a few individuals (TSSC, 2021a).

The Commonwealth approved conservation advice (TSSC, 2021a) was the primary reference document for assessment of the impacts of the CEH Transmission Project.

Impact avoidance achievable: Targeted surveys undertaken for this species and mapping of confirmed species and suitable habitat, provides opportunities for avoidance of impact through local route-realignments, particularly transmission line tower footprints and access tracks.

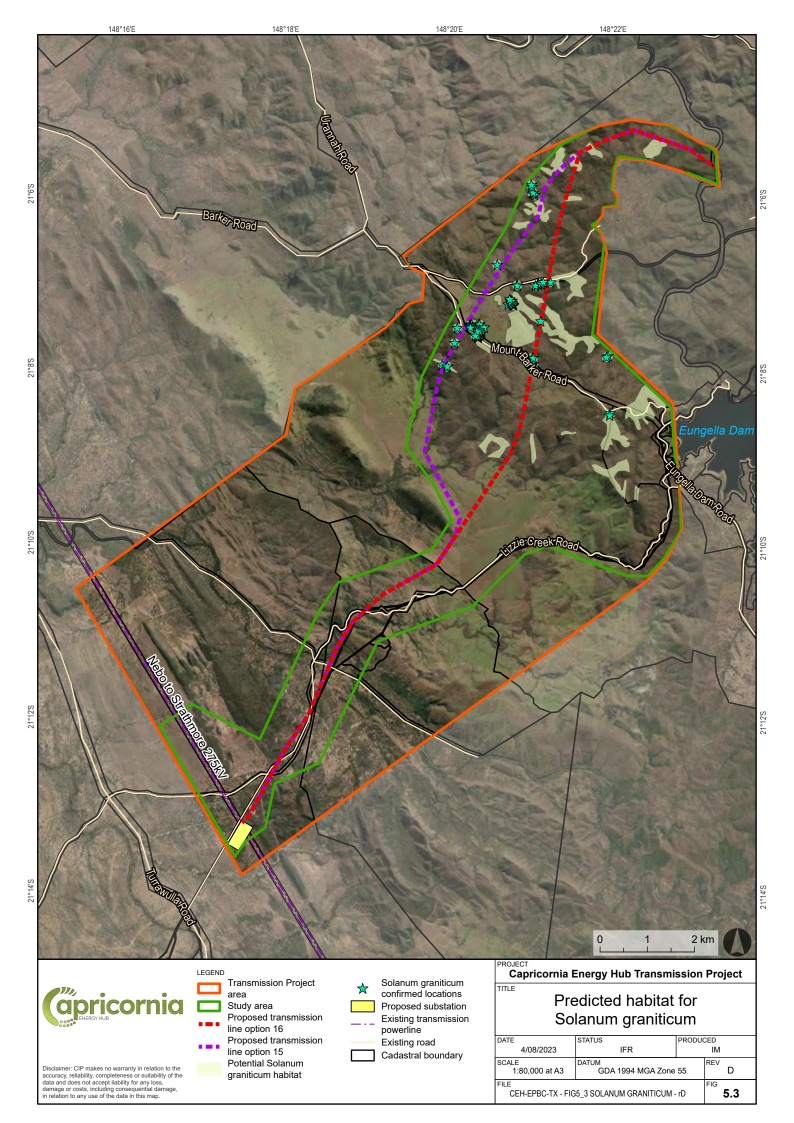
Residual impacts: Potential impacts on *S. graniticum* populations and habitat within the project footprint include:

- Loss of 14.49 ha of suitable habitat
- Introduction and spread of weeds.

Table 5-4 Significant impact assessment – Solanum graniticum

Significant impacts criteria	Assessment
Lead to a long-term decrease in the size of a population	Unlikely The CEH Transmission Project will involve the clearing of suitable habitat for <i>S. graniticum</i> within the Eungella Dam population. <i>Solanum graniticum</i> is a herbaceous sub-shrub that occurs at naturally very sparse densities within suitable habitat, and surveys indicate 14.49 ha of suitable habitat will be impacted. It is a small, relatively easily transplanted species, with easily collected seeds that can be grown-on into plants and transferred to the wild or broadcast in adjacent suitable habitat. If all plants within the clearing/direct impact area are transplanted to adjacent suitable habitat, and if these transplanted populations are supplemented with broadcast seed or with plants grown from seed, then it is unlikely the CEH Transmission Project will lead to a long-term decrease in the size of a population.
Reduce the area of occupancy of the species	Unlikely The CEH Transmission Project will not reduce the area of occupancy of <i>S. graniticum</i> , which has increased from 28 km² to at least 32 km² as a result of records generated by project ecology surveys. Plants will remain within the 4 km² grid square in which they are currently located, and the area of occupancy will not be reduced.
Fragment an existing population into two or more populations	Unlikely The project footprint will traverse habitat occupied by <i>S. graniticum</i> . This corridor will be approximately 90 m wide and will be predominately cleared. There is no documentation on how seeds of this species in particular are dispersed, although Halford (TSSC, 2021a) speculates that birds are the most likely agent. Symon (1979) found that birds are the most commonly recorded agent of dispersal for <i>Solanum</i> spp., with marsupials, wild dogs, bats, wind, and water also important. It is presumed that wild pigs and cattle will also have a role. Given that the CEH Transmission Project will not change opportunities to access the population for these dispersal agents (wind and water are not expected to be applicable to <i>S. graniticum</i> except in exceptional circumstances) and given the narrow corridor clearing width (relative to the mobility of these agents), it is considered unlikely that the CEH Transmission Project will fragment an existing population into two or more populations.
Adversely affect habitat critical to the survival of a species	Unlikely The habitat type in which this species occurs is extremely common in the Brigalow Belt (there is 854, 000 ha as of 2021 (Queensland Herbarium, 2021)), however, <i>S. graniticum</i> populations are highly localised within it. Targeted surveys for the species confirmed a total of 14.49 ha of suitable habitat for <i>S. graniticum</i> is present within the CEH Transmission Project footprints. Avoidance of impact to suitable habitat will be prioritised through local route-realignments of transmission line tower footprints access tracks. Therefore, given the very small area of direct impact to this species and the opportunities for avoidance, the reduction in suitable habitat area is unlikely to adversely affect habitat critical to the survival of the species.
Disrupt the breeding cycle of a population	Unlikely Clearing for the CEH Transmission Project may disrupt the breeding cycle of a small number of plants but will not substantially disrupt the breeding cycle of a population. However, those plants located within the clearing footprint will be transplanted and seed will be harvested for growing-on or broadcast in suitable adjacent habitat. Therefore, it is considered unlikely the CEH Transmission Project will disrupt the breeding cycle of a population.

Significant impacts criteria	Assessment
Modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline	Unlikely The habitat type in which this species occurs is extremely common in the Brigalow Belt (there is 854, 000 ha as of 2021 (Queensland Herbarium, 2021)), however, <i>S. graniticum</i> populations are highly localised within it. Targeted surveys for the species confirmed a total of 14.49 ha of suitable habitat for <i>S. graniticum</i> is present within the CEH Transmission Project footprints. Avoidance of impact to suitable habitat will be prioritised through local route-realignments of transmission line tower footprints access tracks. Given the very small area of clearing in habitat actually occupied by the species (and in similar habitat in adjacent areas), and the large area of apparently identical habitat in neighbouring areas, it is unlikely the CEH Transmission Project will modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent the species is likely to decline.
Result in invasive species that are harmful to an endangered species becoming established in the endangered species' habitat	Unlikely Invasive species have not been identified among current known threats to <i>S. graniticum</i> (TSSC, 2021a). Pigs are possibly consumers of this species (and may be an agent of dispersal), however pigs are already well-established in the habitat and this project will not exacerbate their prevalence. A Weed Management Plan will act to reduce the potential for transmission of disease. Therefore, the CEH Transmission Project is unlikely to result in invasive harmful species becoming established that may cause the species to decline.
Introduce disease that may cause the species to decline	Unlikely No diseases or pathogens are identified among current known threats to <i>S. graniticum</i> (TSSC, 2021a). A Weed Management Plan will act to reduce the potential for transmission of disease. Therefore, the CEH Transmission Project is unlikely to introduce disease that may cause the species to decline.
Interfere substantially with the recovery of the species	Unlikely It is not clear that the species is recovering from anything – it appears to be a naturally rare species whose numbers fluctuate with the seasons (TSSC, 2021a). At this site it appears to co-exist with cattle grazing (having all parts covered in spines, it is likely to be largely ignored by grazing cattle). The clearing of a relatively small area of suitable habitat will reduce the overall area of habitat for the species, but there are large areas of apparently identical habitat in the vicinity that will be retained. Therefore, it is unlikely that the CEH Transmission Project will interfere substantially with any future recovery of the species.



5.4 Greater glider (southern and central) (*Petauroides volans*)



Plate 5.2 Greater glider and faecal pellets recorded in the CEH Transmission Project study area

Construction of the CEH Transmission Project is **likely to result in a significant residual impact on the greater glider (southern and central)** due to adverse impacts on habitat critical to the survival of the species. A significance of impact assessment of the CEH Transmission Project on the greater glider (endangered under the EPBC Act) is provided in Table 5-5. Habitat mapping for the greater glider is shown in Figure 5-4.

Habitat critical to the survival of the species: is defined as per the Commonwealth conservation advice (DCCEEW, 2022) for the greater glider (southern and central). Habitat critical to survival for the greater glider (southern and central) may be broadly defined as (noting that geographic areas containing habitat critical to survival needs to be defined by forest type on a regional basis):

- Large contiguous areas of eucalypt forest, which contain mature hollow-bearing trees and a diverse range of the species' preferred food species in a particular region; and
- Smaller or fragmented habitat patches connected to larger patches of habitat, that can facilitate dispersal of the species and/or that enable recolonization; and
- Cool microclimate forest/woodland areas (e.g., protected gullies, sheltered high elevation areas, coastal lowland areas, southern slopes); and
- Areas identified as refuges under future climate changes scenarios; and
- Short-term or long-term post-fire refuges (i.e., unburnt habitat within or adjacent to recently burnt landscapes)
 that allow the species to persist, recover and recolonise burnt areas.

Based on that definition, habitats within the CEH Transmission Project study area would be considered habitat critical to the survival of the species based on the extent of contiguous woodland with mature hollow-bearing trees and a diverse range of preferred food species for the region.

Status as important populations: Given its endangered status, all populations of the greater glider (southern and central) are important for the conservation of the species across its range (DCCEEW, 2022). On this basis, the local population is considered an important population.

Impact avoidance achievable: The impact on habitat for the greater glider has been minimised by reducing the clearing where areas of mature denning habitat are intersected. Given the extent of potential habitat intersected, opportunities for impact avoidance are otherwise limited to the implementation of pre-clearance surveys and appropriate clearing protocols to avoid injury and mortality impact on individuals, rather than avoidance of impact on habitat. No permanent fencing will be constructed for the CEH Transmission Project, avoiding the potential threat of mortality due to entanglement in barbed wire fencing.

Residual impacts on the greater glider: Potential impacts on greater glider populations and habitat within the CEH Transmission Project include:

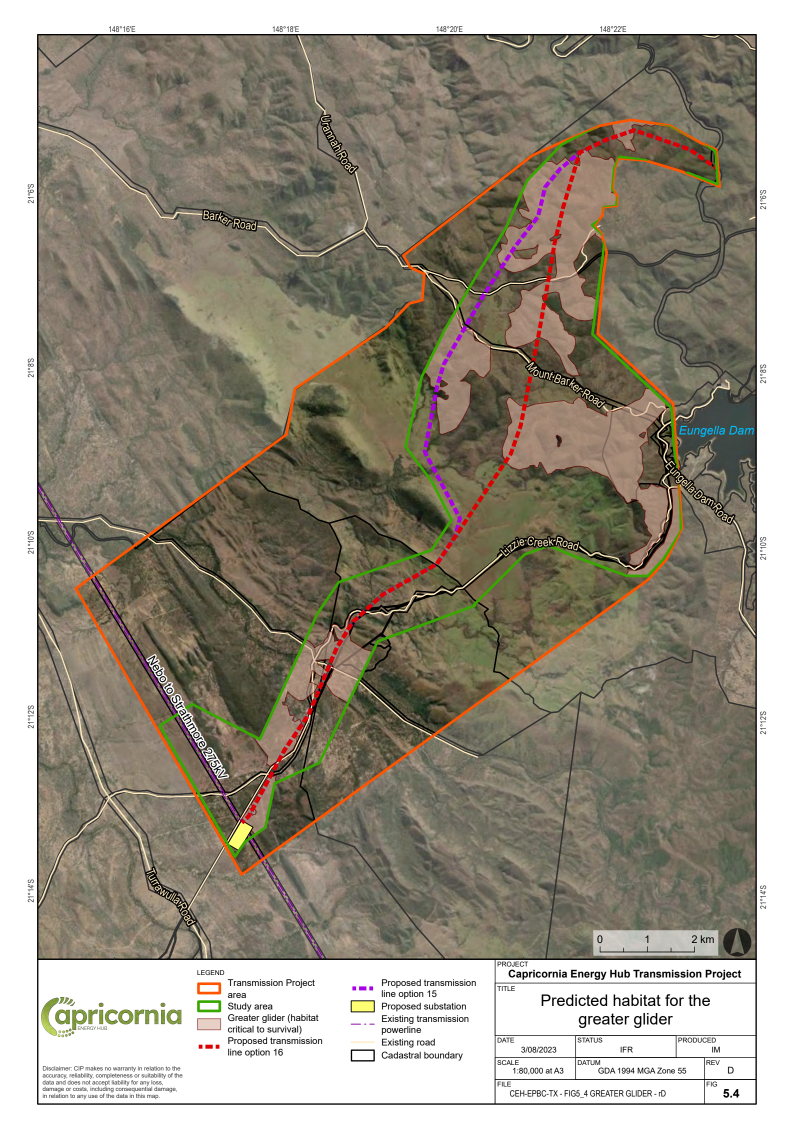
Loss of 77.53 ha of habitat critical to the survival of the species

- Disturbance to wildlife through increased light, noise, and vibration
- Habitat degradation by increased dust run-off and sedimentation
- Introduction and spread of pest fauna species and weeds
- Fragmentation and barrier effects.

Table 5-5 Significant impact assessment – greater glider

Significant impacts criteria	Assessment
Lead to a long-term decrease in the size of a population	Unlikely The CEH Transmission Project will result in the localised clearance of 77.53 ha of habitat for the greater glider. Clearing for the CEH Transmission Project has the potential to cause direct injury and mortality of individuals. This risk will be mitigated by the implementation of appropriate clearing protocols including pre-clearance surveys through areas of denning habitat and supervision of clearing by suitably qualified and experienced fauna spotter-catchers to check hollows in large fallen trees and relocate any encountered individuals. Sequential clearing will also be adopted to allow species to self-disperse and tree felling will occur towards cleared areas, rather than towards standing vegetation. The CEH Transmission Project is therefore unlikely to impact on core breeding habitat for the species. As such the CEH Transmission Project is unlikely to result in a long-term decline in the size of a population. At a regional scale, the CEH Transmission Project is not considered to lead to a long-term decrease in the size of the greater glider population. Considering the greater glider has been recorded extensively within the surrounding landscape, particularly within Crediton State Forest and Crediton Forest Reserve, the species is anticipated to remain largely unaffected due to the availability of habitat within the surrounding landscape.
Reduce the area of occupancy of the species	Unlikely The CEH Transmission Project will result in localised loss of 77.53 ha of habitat. This is localised in nature and is unlikely to result in the disappearance of greater gliders from an area sufficiently large to register a reduction in the area of occupancy, as measured at the 2 km x 2 km scale recommended under the EPBC Act (TSSC, 2021b) and IUCN (2022). It is therefore considered unlikely that the CEH Transmission Project will reduce the area of occupancy of a population of the greater glider, given the population is not at the edge of the species' range and records of the species are abundant and widely distributed in the surrounding landscape, suggesting the population is stable within the region.
Fragment an existing population into two or more populations	Unlikely The greater glider is sensitive to habitat fragmentation due to poor dispersal ability, relatively small home ranges and inability to cross areas of open ground that exceed the species' maximum gliding distance (Eyre, 2006; McCarthy and Lindenmayer, 1999; Lindenmayer et al., 2000; Taylor and Goldingay, 2009). The species is known to have difficulty persisting in small forest fragments. Eyre (2002) has suggested that for populations to maintain viable, they would require access to interconnected native forest patches of at least 160 km². The CEH Transmission Project will remove approximately 77.53 ha of habitat for the greater glider. Construction of the access road and transmission line will require linear vegetation clearing to a width of approximately 90 m. This would not be of a sufficient width to act as a barrier to movement of the greater glider as it would/would not exceed the maximum gliding distance of the species (>100 m). Given the small, localised extent of clearing, the CEH Transmission Project is unlikely to fragment an existing population into two or more populations.
Adversely affect habitat critical to the survival of a species	Likely Habitat critical to the survival of the greater glider consists of habitat with a diversity of Eucalypt species and an abundance of large hollows. As the species has a very limited home range, areas that support high local densities of greater glider are likely to represent habitat critical to the survival of the species. The CEH Transmission Project will result in the loss of 77.53 ha of habitat. Based on the magnitude of loss, the CEH Transmission Project has the potential to have a significant adverse impact on habitat that qualifies as critical habitat for this species.

Significant impacts criteria	Assessment
Disrupt the breeding cycle of a population	Unlikely The project footprint has been subject to historical land-clearing for cattle grazing and, in many areas, had low to moderate densities of hollows. Whilst 77.53 ha of habitat will be impacted, the extent of habitat loss is relatively small in the local context. Suitable breeding habitat is broadly available across the CEH Transmission Project study area and surrounding landscape. Once operational, the CEH Transmission Project is likely to have negligible impact on the species breeding capacity, with no substantial noise, light or other disturbance impacts that would limit breeding success in the local population. As such, the CEH Transmission Project is unlikely to disrupt the breeding cycle of a population.
Modify, destroy, remove, isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline	Unlikely The project footprint will remove up to 77.53 ha of habitat for the species. Operational impacts are expected to be negligible, with no substantial restriction of access to habitat or barrier effects and minimal if any disturbance due to light and noise. The loss of predicted habitat is not likely to impact the species' survival in the region. As such, it is unlikely the CEH Transmission Project will modify, destroy, remove, or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline.
Result in invasive species that are harmful to an endangered species becoming established in the endangered species' habitat	Unlikely The CEH Transmission Project is unlikely to result in the introduction or spread of invasive species beyond current levels. The implementation of Weed and Pest Management Plans will further reduce potential impacts of invasive species. As such, the CEH Transmission Project is unlikely to modify, destroy, remove, or isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline.
Introduce disease that may cause the species to decline	Unlikely Disease is not a known threat to the greater glider. However, the species is likely to be susceptible to <i>Phytophthora cinnamomi</i> due the soil fungus's ability to infect Eucalypt species upon which the greater glider depends for food and refuge. Biosecurity requirements (e.g., weed and seed declarations) will be implemented for the CEH Transmission Project, and thus, the residual risk is considered low.
Interfere sustainably with the recovery of the species	Unlikely Although loss of habitat is described as a major threat to the species and the project footprint will result in the loss of 77.53 ha of suitable habitat, large areas of suitable habitat will remain intact in proximity to the CEH Transmission Project footprint, specifically, tracts of suitable habitat occur within the local landscape including in Crediton Forest Reserve, Crediton State Forest, and Mia State Forest. Clearing for the CEH Transmission Project will comprise of the minimum required. Mitigation measures employed during construction and operation will reduce direct mortality and loss of hollow-bearing trees during clearance. The clearing of vegetation for access tracks is unlikely to further fragment the local population as pre-existing access tracks will be utilised where possible, with only minor track widening required.
	Weed and Pest Management Plans will be implemented for the project to implement measures to reduce the further impacts of invasive species, particularly for the European fox and feral cat which are listed as key threats to the greater glider. The CEH Transmission Project will not be fenced (except the sub-station), thereby limiting the potential for the species to become entangled in barbed-wire fencing. As such the CEH Transmission Project is considered unlikely to interfere with the recovery of the species.



5.5 Grey-headed flying-fox (Pteropus poliocephalus)

Construction of the CEH Transmission Project is **likely to result in a significant residual impact on the grey-headed flying-fox** due to adverse impacts on habitat critical to the survival of the species and the potential to decrease the availability or quality of habitat to the extent that the species is likely to decline. A significance of impact assessment of the CEH Transmission Project on the grey-headed flying-fox (vulnerable under the EPBC Act only) is provided in Table 5-6. Habitat mapping for the grey-headed flying-fox is shown in Figure 5-5.

Status as an important population: There is no formal definition of important populations for the grey-headed flying-fox. Due to the species' extensive range and movement between camps, the national population is considered a single, interbreeding population (Webb and Tidemann, 1995). While there is only one population, the CEH Transmission Project study area is near the edge of the species' known range. Impacts that affect the viability of the nearest flying-fox camps (located approximately 10 km east at Eungella State School and 25 km east at Finch-Hatton Gorge) are therefore likely to have heightened significance. The nearest camps are likely to be important on that basis.

Status as habitat critical to the survival of the species: The National Recovery Plan for the grey-headed flying-fox Pteropus poliocephalus (DAWE, 2021a) identifies habitat critical to the survival of the species as critical winter and spring flowering food tree species that are in limited supply across the species' range, due to historical land clearing, predominantly in coastal areas. Habitat critical to the survival of the species includes vegetation communities that have been field-verified to contain the following dominant winter and spring flowering forage species that are within 40 km of a known roost camp: Eucalyptus tereticornis, E. albens, E. crebra, E. fibrosa, E. melliodora, E. paniculata, E. pilularis, E. robusta, E. seeana, E. sideroxylon, E. siderophloia, Banksia integrifolia, Castanospermum australe, Corymbia citriodora citriodora, C. eximia, C. maculata, Grevillea robusta, Melaleuca quinquenervia or Syncarpia glomulifera (Eby 1996; Eby and Law 2008; Eby et al., 2019).

The Commonwealth *National Recovery Plan for the grey-headed flying-fox Pteropus poliocephalus* (DAWE, 2021a) was the primary reference document for assessment of the impacts of the CEH Transmission Project.

Impact avoidance achievable: Impact on habitat has reduced through the use of higher than standard aerial stringing, which reduces the extent of clearing needed to access the transmission corridor. Despite the avoidance that has been achieved, the CEH Transmission Project will have substantial residual impact on habitat critical to the survival of the species, due to the magnitude of habitat intersected. Potential for injury and mortality will be minimised through the use of best practice clearing protocols including sequential clearing under the direction of qualified fauna spotter-catchers and limitations of the use of barbed wire fencing.

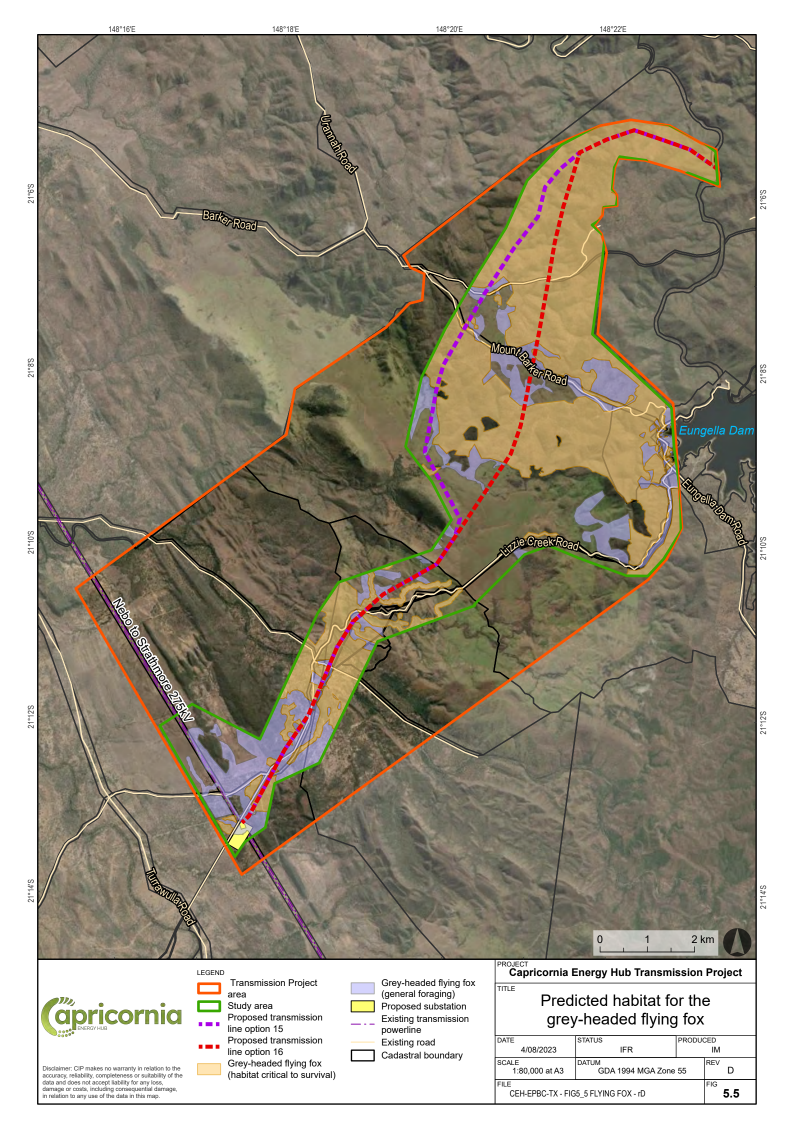
Residual impacts on the grey-headed flying-fox: Residual impacts on grey-headed flying-fox and the species' habitat arising from CEH Transmission Project include:

- Loss of 157.87 ha of habitat comprised of:
 - 115.26 ha of habitat critical to the survival of the species
 - 42.61 ha of general foraging habitat
- Disturbance to wildlife through increased light, noise, and vibration
- Habitat degradation by increased dust, run-off, and sedimentation.

Table 5-6 Significant impact assessment – grey-headed flying-fox

Significant impacts criteria	Assessment
Lead to a long-term decrease	Unlikely
in the size of an important population of the species	The grey-headed flying-fox population is a single, interbreeding population and therefore not considered an important population under the definition outlined in the <i>Significant Impact Guidelines 1.1. – MNES</i> (DoE, 2013). However, given the nearest camp is near the edge of the species' range, it is likely to be important for maintaining the species' extent of occurrence. The CEH Transmission Project will result in the direct loss of 157.87 ha of potential habitat for the species, most of which would constitute habitat critical to the survival of the species due to the local abundance of key food tree species (i.e., <i>E. tereticornis</i> and <i>E. crebra</i>). The Eungella State School camp was recorded to be utilised by 500-2,499 grey-headed flying-fox individuals in February 2022. Accordingly, the CEH Transmission Project habitat is within 20 km of the nearest camp (i.e., the range in which the species <i>typically</i> forages), with a second known camp (Finch Hatton Gorge) within the species' known maximum foraging range. Therefore, habitat loss associated with the CEH Transmission Project has the potential to adversely impact the viability of the nearest camps. However, the potential for this to lead to a long-term population decrease is considered low. Similarly, risk of contact with the transmission line and/or entanglement within the sub-station fencing is considered very low and not expected to lead to a long-term decrease in the size of an important population.
Reduce the area of occupancy of an important population	Unlikely As detailed above, the local population is not an important population. However, the nearest camp, located 10 km east of the CEH Transmission Project area is likely to be important, given its occurrence, near the edge of the species' known range. The CEH Transmission Project will result in the loss of 157.87 of habitat, most of which (73%) would constitute habitat critical to the survival of the species. The loss of habitat has the potential to adversely impact the viability of the nearest camp, however this is not considered likely to reduce the area of occurrency of the appears.
	to reduce the area of occupancy of the species.
Fragment an existing important population into two or more populations	Unlikely The grey-headed flying-fox has an extensive range with the capacity to move large distance between camps at a national level. The loss of habitat attributed to the CEH Transmission Project will have localised impact that will not pose any barrier to movement. As such, impacts attributed to the CEH Transmission Project will not fragment the population into two or more populations.
Adversely affect habitat critical	Likely
to the survival of a species	The CEH Transmission Project will cause the loss of 115.26 ha of habitat critical to the survival of the species due to the abundance of important winter and spring foraging tree species (i.e., <i>E. tereticornis</i> and <i>E. crebra</i>). Based on the magnitude of the impact, this is likely to represent a significant impact on habitat critical to the survival of the species.
Disrupt the breeding cycle of an important population	Unlikely The CEH Transmission Project is unlikely to disrupt the breeding cycle of an important population or important grey-headed flying-fox camps. The CEH Transmission Project will have no direct impact on roosting habitat. The nearest camps are located 10 km to the east at Eungella State School, and 25 km to the east in Finch-Hatton Gorge.
Modify, destroy, remove, isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline	Possible The CEH Transmission Project will result in the loss of 115.26 ha of habitat critical to the survival of the species. As this is within 20 km of two known camps, the habitat is likely to represent habitat utilised by the camp on a regular basis. Thus, habitat within the CEH Transmission Project footprint likely provides foraging resources for individuals at the Eungella State School and Finch-Hatton Gorge camps, particularly during the winter and spring transmission line bottleneck, or after perturbations like large-scale fires. The loss of habitat for the CEH Transmission Project could contribute to the regional reduction in food resource availability with the potential to threaten the viability of the camps. On that basis, the CEH Transmission Project has the potential of causing the species to decline.
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species' habitat	Unlikely No invasive species are listed among the threats to the grey-headed flying-fox in the Commonwealth listing advice or Commonwealth National Recovery Plan for the species. The CEH Transmission Project is unlikely to introduce or encourage the spread of any invasive species that could adversely affect the species.

Significant impacts criteria	Assessment
Introduce disease that may cause the species to decline	Unlikely The grey-headed flying-fox is susceptible to Lyssavirus. While this is generally stable in the population, exposure to significant ecological stress can cause an increase in the incidence of Lyssavirus that can cause local declines in the species (DAWE 2021a). The CEH Transmission Project will have no direct impact on camps or roosting impacts, where there would typically be increased capacity for external impacts to cause adverse stress to an extent required to induce an increase in Lyssavirus.
Interfere substantially with the recovery of the species	Unlikely The CEH Transmission Project will impact 157.87 ha of suitable habitat, including 115.26 ha of habitat critical to the survival of the species near the edge of the species' known range. This has the potential to contribute to the adverse impacts on the nearest camps. While a low risk given the extent of habitat removal in the context of landscape-level habitat availability, if the loss jeopardised the viability of the camps, it would have the potential to interfere with the recovery of the species.



5.6 Koala (Phascolarctos cinereus)





Plate 5.3 Koala and faecal pellet recorded in the CEH Transmission Project study area

Construction of the CEH Transmission Project will **likely result in a significant residual impact on the koala**, predominantly due to adverse impacts on habitat critical to the survival of the koala. A significance of impact assessment of the CEH Transmission Project on the koala (endangered under the EPBC Act) has been undertaken and is provided in Table 5-7. Habitat mapping for the koala is shown in Figure 5-6.

Habitat critical to the survival of the species: is defined in the Commonwealth conservation advice (DAWE, 2022c) for the koala. For an individual koala, these resources include access to sufficient quality food and shelter trees to meet their daily energetic requirements and reproductive needs, and a place to avoid predators. This includes forests or woodlands, roadside and rail vegetation and paddock trees, safe intervening ground matrix for travelling between trees and patches to forage and shelter and reproduce and access to vegetated corridors or paddock trees to facilitate movement between patches. These resources fall within individual koala's home ranges and allow for interaction with adjacent individuals. Under the EPBC Act, the following factors and any other relevant factors may be considered when identifying habitat that is critical to the survival of a species:

- whether the habitat is used during periods of stress (examples: flood, drought, or fire).
- whether the habitat is used to meet essential life cycle requirements (examples: foraging, breeding, nesting, roosting, social behaviour patterns or seed dispersal processes).
- the extent to which the habitat is used by important populations.
- whether the habitat is necessary to maintain genetic diversity and long-term evolutionary development.
- whether the habitat is necessary for use as corridors to allow the species to move freely between sites used to meet essential life cycle requirements.
- whether the habitat is necessary to ensure the long-term future of the species or ecological community through reintroduction or re-colonisation.
- any other way in which habitat may be critical to the survival of a listed threatened species or a listed threatened ecological community.

Such areas, if identified, would be expected to include habitat occupied and habitat currently unoccupied, areas necessary for population processes and maintenance of genetic diversity and evolutionary potential, and areas required to accommodate future population increase, re-colonisation, reintroduction, or as climate refugia.

For the purpose of this significant impact assessment, all habitat across the CEH Transmission Project study area was considered habitat critical to the survival of the species, with the exception of areas of isolated vegetation and paddock trees in previously cleared, non-remnant areas including isolated paddock trees and areas of intervening open ground that provide opportunities for safe transit of koalas at a local scale (classified as general koala habitat).

The Commonwealth approved conservation advice for the koala (DAWE, 2022e) was the primary reference document for assessment of the impacts of the CEH Transmission Project.

Impact avoidance achieved: Impact on habitat has reduced through the use of high-span transmission lines and aerial stringing, which reduces the extent of clearing needed to access the transmission corridor. Despite, the avoidance that has been achieved, the CEH Transmission Project will have substantial residual impact on habitat critical to the survival of the species, due to the magnitude of habitat intersected. Potential for injury and mortality during clearing will be avoided by implementing industry best practice clearing protocols including sequential clearing under the direction of suitably trained and experienced spotter-catchers.

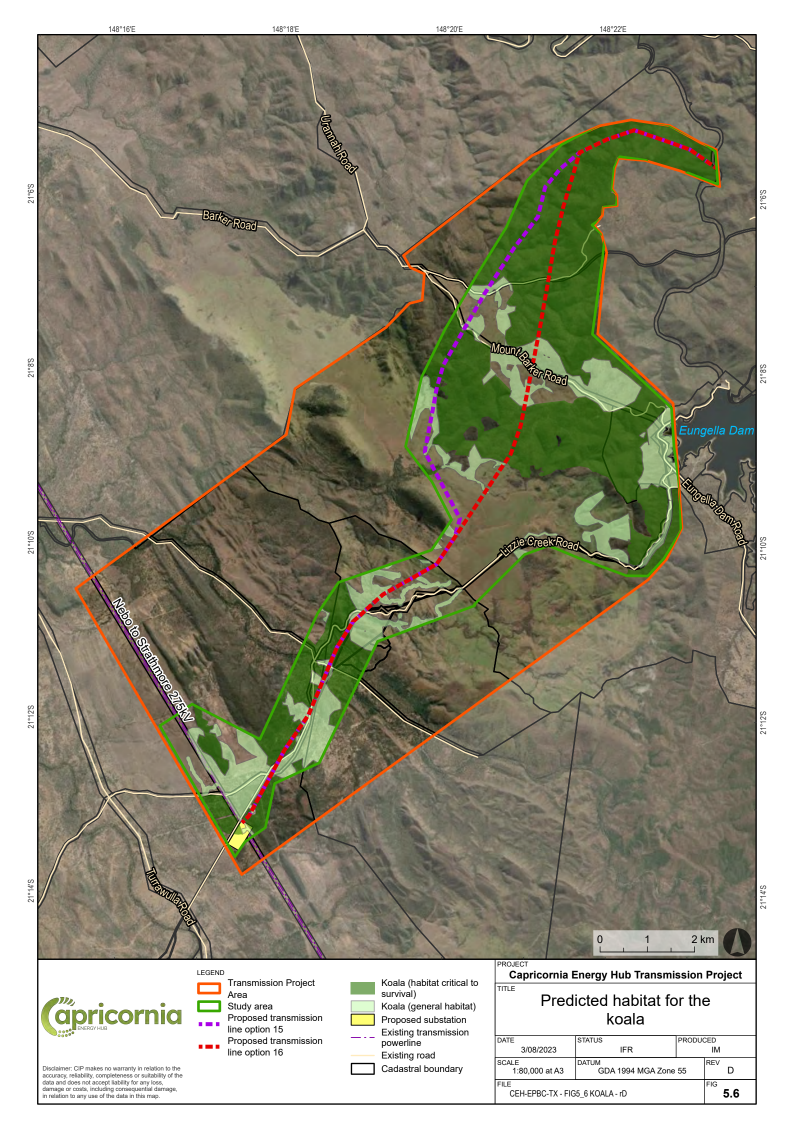
Residual impacts on koala habitat: Potential impacts on koala habitat arising from the CEH Transmission Project include:

- Loss of 157.09 ha of habitat comprised of:
 - 119.35 ha of habitat critical to the survival of the koala
 - 37.74 ha of foraging habitat
- Barrier effects and restriction of koala movement
- Injury and mortality
- Habitat degradation by increased dust run-off and sedimentation
- Introduction and spread of invasive weeds and pests.

Table 5-7 Significant impact assessment – koala

Significant impacts criteria	Assessment
Lead to a long-term decrease in the size of a population	Unlikely The proposed CEH Transmission Project will affect approximately 157.09 ha of suitable koala habitat. Suitable habitat is considered widely available within the surrounding landscape, the loss of 157.09 ha is unlikely to lead to long-term decrease in the size of the population. The use of sequential clearing practices and the employment of a fauna spotter-catcher during clearing will further mitigate to risks to the species. Additionally, the likelihood of vehicle strikes can be mitigated by the implementation of safe driving practices.
Reduce the area of occupancy of the species	Unlikely The CEH Transmission Project will result in a direct loss of 157.09 ha of suitable habitat for the koala, including 119.35 ha of habitat critical to the survival of the species. Substantial koala habitat will be retained in areas adjacent to the CEH Transmission Project. Once operational, the CEH Transmission Project will have negligible impact on the species, forming no barrier to koala movement. Koalas are expected to persist locally through the operation phase of the CEH Transmission Project. As such the loss of koala habitat, although substantial, will not cause the species to disappear from any 2 km x 2 km area, (i.e., the scale at which area of occupancy is assessed under the EPBC Act (TSSC, 2021b).
Fragment an existing population into two or more populations	Unlikely A total of 157.09 ha of koala habitat may be removed for the CEH Transmission Project and for access tracks, however pre-existing access tracks will be utilised where possible. Clearing is at a local scale and is unlikely to restrict movement of individuals to the extent that the individual parts of the local koala population becomes genetically isolated from one another. Large areas of suitable habitat will remain intact in proximity to the CEH Transmission Project footprint, specifically, Crediton Forest Reserve, Crediton State Forest, and Mia State Forest. As such, the CEH Transmission Project line will not inhibit movement of the species.
Adversely affect habitat critical to the survival of a species	Likely The CEH Transmission Project is likely to have an adverse impact on habitat critical to the survival of the species. Almost all koala habitat within the project footprint is habitat critical to the survival of the species. The CEH Transmission Project will result in the direct removal of 119.35 ha of habitat critical to the survival of the species. The CEH Transmission Project is likely to have a significant adverse impact on habitat critical to the survival of the species.

Significant impacts criteria	Assessment
Disrupt the breeding cycle of	Unlikely
a population	The CEH Transmission Project is not expected to disrupt the breeding cycle of the population. The koala breeding season is generally between September and March, with females giving birth to a single young between October and May. During the breeding season, males actively seek females and koala movements are more extensive. Without mitigation, the CEH Transmission Project could lead to an increased risk of vehicle strike. Traffic volume, speed and visibility influence the koala collision rate. Prevett <i>et al.</i> , (1995) found that road kills occurred where vehicle speeds exceeded 80 km/hr and where wider habitat corridors, or linear forests occurred on both sides of the road. Potential impacts will be mitigated through implementation of on-site speed limits and signage in koala habitat areas. Clearing within koala habitat areas will be planned to occur outside of peak breeding season (if possible) and standard best practice sequential clearing using koala spotters will be exercised.
Modify, destroy, remove,	Unlikely
isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline	The CEH Transmission Project will directly impact 157.09 ha of koala habitat. Although clearing will cause minor additional fragmentation of habitat and reduce the area of available habitat, the extent of habitat disturbance is not likely to decrease the availability or quality of habitat available to the local population to the extent that the species will decline. Furthermore, although clearing and construction activities (e.g., blasting, drilling, and machinery-generated noises) are likely to significantly increase the level of noise at a local scale, these impacts are anticipated to be short-term and will not be continued during operation.
Result in invasive species	Unlikely
that are harmful to an endangered species becoming established in the endangered species' habitat	Invasive species including wild dogs already occur throughout the CEH Transmission Project study area. Feral predators typically utilise unsealed tracks to move through the landscape. While new infrastructure has the potential to increase the risk of wild dog attack on koala by facilitating regional movement of dogs, these threats are already present within the receiving environment. Feral animal control measures will be implemented throughout the duration of the CEH Transmission Project and have been designed to mitigate feral predation risks.
	There is also potential for the spread of invasive weeds during the construction and operation phase. This potential will be addressed within a project specific Environmental Management Plan (EMP) and could provide the opportunity to enhance the quality of the environment utilised by the koala by providing mitigation measures to combat introduced species. The eradication of ground-covering weeds (particularly lantana) could enhance local koala movement. If mitigation measures are implemented correctly, the CEH Transmission Project is unlikely to result in the introduction of invasive species that are harmful to the koala.
Introduce disease that may cause the species to decline	Unlikely The CEH Transmission Project is not anticipated to introduce new diseases that may cause the species to decline. Stress may lead to an increase in the expression of chlamydia in koalas, however the implementation of mitigation measures such as sequential clearing, site speed limits, use of experienced spotter-catchers during clearing and the requirement to allow koalas to self-disperse will reduce disturbance-related stress and risk of disease. Additionally, the species is susceptible to <i>Phytophthora cinnamomi</i> due the soil fungus's ability to infect eucalypt species. Biosecurity requirements (e.g., weed and seed declarations) will be implemented for the CEH Transmission Project, and thus, this risk has been assessed as low.
Interfere with the recovery of	Possible
the species	Construction of the CEH Transmission Project has the potential to interfere with one limited part of the recovery plan, notably the potential to maintain the size of existing koala populations that are at risk of decline. Loss of habitat across the CEH Transmission Project study area has the potential to cause a local decline in koala abundance. Other recovery plan objectives including the need to maintain the area of occupancy, improve metapopulation processes, increase community engagement in koala monitoring, conservation and management will not be adversely impacted.



5.7 Northern quoll (Dasyurus hallucatus)

Construction of the CEH Transmission Project is **likely to result in a significant residual impact on the northern quoll** due to the potential adverse impact on habitat critical to the survival of the species and disruption to the breeding cycle of a population. A significance of impact assessment of the CEH Transmission Project on the northern quoll (endangered under the EPBC Act only) is provided in Table 5-8. Habitat mapping for the northern quoll is shown in Figure 5-7.

Important populations of the northern quoll are identified in the Commonwealth *Referral guidelines for the northern quoll* (DoE, 2016) as:

- High density quoll populations, which occur in refuge-rich habitat critical to the survival of the species, including where cane toads are present.
- Occurring in habitat that is free of cane toads and unlikely to support cane toads upon arrival i.e., granite
 habitats in WA, populations surrounded by desert and without permanent water.
- Subject to ongoing conservation or research actions i.e., populations being monitored by government agencies or universities or subject to reintroductions or translocation.

Camera trapping undertaken across the local area within the CEH Transmission Project study area and related CEH PHES Project study area have not captured northern quoll records, suggesting the local northern quoll population is not high-density. However, Eungella, Crediton and Clarke Ranges (areas all surrounding the CEH Transmission Project study area) are listed as important populations of the northern quoll in the National recovery plan for the northern quoll (Hill and Ward, 2010). Within that broader context, the northern quoll population adjacent to the CEH Transmission Project study area would constitute an 'important' population in that it contains high-density areas that have persisted long after cane toad invasion.

Habitat critical to the survival of the species: is defined in the Commonwealth *Referral guidelines for the endangered northern quoll (Dasyurus hallucatus*) (DoE, 2016) as:

- Offshore islands where the northern quoll is known to exist.
- Rocky habitats such as ranges, escarpments, mesas, gorges, breakaways, boulder fields, major drainage lines or treed creek lines.
- Structurally diverse woodland or forest areas containing large diameter trees, termite mounds or hollow logs.

Dispersal and foraging habitat associated with or connecting populations important for the long-term survival of the northern quoll is also considered habitat critical to the survival of the northern quoll.

While the habitats within the CEH Transmission Project study area are predominantly open woodland that would constitute foraging habitat and do not contain extensive areas of outcropping rock that would represent denning habitat, the areas of foraging (and local denning) habitat would nevertheless constitute habitat critical to the survival of the species, given their potential to connect populations that are important for the species' long-term survival.

The significance of the CEH Transmission Projects' impacts on the northern quoll have been assessed using the criteria outlined in the Referral guideline for the endangered northern quoll *Dasyurus hallucatus* (DoE, 2016) and the conservation advice (DAWE, 2022c).

Impact avoidance achieved: Impact on habitat has reduced through the use of high-span transmission lines and aerial stringing, which reduces the extent of clearing needed to access the transmission corridor. Despite the avoidance that has been achieved, the CEH Transmission Project will have substantial residual impact on habitat critical to the survival of the species, due to the magnitude of habitat intersected. Potential for injury and mortality during clearing will be avoided by implementing industry best practice clearing protocols including sequential clearing under the direction of suitably trained and experienced spotter-catchers.

Residual impacts on the northern quoll: The construction of the CEH Transmission Project has the potential to result in the following impacts on the northern quoll:

- Loss of 132.37 ha of habitat critical to the survival:
 - 128. 70 ha of foraging habitat
 - 3.67 ha of denning habitat
- Injury and mortality

- Habitat degradation by increased dust run-off and sedimentation
- Introduction and spread of pest fauna species and weeds
- Fragmentation and barrier effects.

Significant impacts criteria	Assessment
Criteria from Referral guidelines fo	r the northern quoll
Result in the loss of habitat critical to the survival of the northern quoll	Likely Construction of the CEH Transmission Project will result in the loss of 128.70 ha of foraging and 3.67 ha of denning habitat that could be considered habitat critical to the survival of the northern quoll due its potential to connect important populations. Although the project footprint will result in a loss of 132.37 ha of habitat critical to the survival of the species, large areas of similar habitat, including protected areas in Crediton State Forest and Eungella National Park will remain undisturbed. While only small, localised areas of breeding/denning habitat will be impacted, construction of the CEH Transmission Project is likely to result in the loss of habitat critical to the survival of the northern quoll.
Decrease the size of a population important for the long-term survival o the northern quoll and therefore interfere with the recovery of the species	the Commonwealth 'National Recovery Plan for the northern quoll', as the resident population persists alongside threats, particularly, after cane toad invasion (Hill and Ward, 2010). Furthermore, the conservation importance of the Eungella population as a 'toad-smart' population has been reported in Woinarski et al., (2008). Only minimal potential breeding/denning habitat will be impacted by the CEH Transmission Project. Clearance of the CEH Transmission Project will result in a loss of approximately 128.70 ha of predicted foraging habitat and 3.67 ha of predicted denning habitat for the northern quoll. Such habitats are widely available within the surrounding landscape. This is unlikely to lead to long-term decrease in the population as similar habitat is widely available in the surrounding landscape including in protected areas connected to the CEH Transmission Project area (Eungella National Park, McCartney State Forest, and Cathu State Forest). Whilst clearing can present additional mortality risks (generally as a result of clearing practices, vehicle strikes or increased competition for resources), these
	impacts are restricted to the construction phase and will be mitigated through routine construction controls such as the use of pre-clearance surveys and supervision of clearing by suitably qualified and experienced fauna spotter-catchers. Impacts associated with the operation phase are considered negligible, imposing no fragmentation or barrier effects on northern quoll movement as no additional clearing is required and vehicle movements to and from site are significantly decreased to baseline levels. Regardless, strict mitigation measures will be implemented throughout the CEH Transmission Project's lifecycle. Temporary fencing will be used during construction to limit adverse interactions of disturbance. Daily checks of construction areas will be conducted to identify any trapped fauna. Considering the implementation of the above mitigation measures construction and operation of the CEH Transmission Project is unlikely to decrease the size of an important population important for the long-term survival of the northern quoll.
Introduce inappropriate fire regimes of grazing activities (i.e., increasing the risk of late dry season high intensity fires to the area) that substantially degrade habitat critical to the surviva of the northern quoll or decrease the	The CEH Transmission Project will have no impact on fire regimes or grazing activities that could impact the quality of habitat critical to the survival of the northern qual. Construction of the CEH Transmission Project will have only

size of a population important for the long term survival of the species

habitat are widely spread across the CEH Transmission Project study area and adjacent habitats. The CEH Transmission Project is not anticipated to increase the risk of fires, as weed and pest hygiene protocols will be implemented as part of the works and altered fire regimes are not anticipated to be required. The CEH Transmission Project will implement project-specific Weed and Pest Management Plans and Bushfire Management Plan. Cattle grazing will remain in areas adjacent to the project footprint. Accordingly, it is unlikely the construction or operation of the CEH Transmission Project will introduce inappropriate fire regimes or grazing activities that could degrade habitat critical to the survival or decrease the size of and important population of the northern quoll.

Significant impacts criteria	Assessment
Fragment a population important for the long term survival into two or more populations	Unlikely Construction of the CEH Transmission Project will result in a linear (90 m-wide) clearing footprint to create the transmission line easement. As the northern quoll has a large home range (i.e., 35 ha) and occurs in open woodland where large gaps between vegetation naturally occur, the local scale of clearing would not result in any fragmentation of habitat that would act as a barrier to northern quoll movement.
Result in invasive species or increases of them that are harmful to the northern quoll becoming established in its habitat, namely cane toads, feral cats, red foxes, or exotic grasses which increase fire risk. This includes actions which have inadequare quarantine	Unlikely Invasive species poses a significant threat to the northern quoll, specifically, cane toads (via lethal ingestion), feral cats and foxes (via predation) (Hill and Ward, 2010; Woinarski et al., 2008). Cane toads are well established within the CEH Transmission Project study area. There is currently little that can be done to suppress cane toad populations in Queensland, however, the clearing and maintenance of access tracks may facilitate increased movement of feral

Plans, EMP and Biosecurity Management Plan.

Criteria from Significant impact guidelines 1.1

Lead to a long-term decrease in the size of a population of the species

measures in place for movements

between the mainland and offshore

islands where northern quolls occur.

Unlikely

The Eungella and Clarke Range region supports an important population listed in the Commonwealth 'National Recovery Plan for the northern quoll' (Hill and Ward, 2010), as the resident population persists alongside threats, particularly, after cane toad invasion (Hill and Ward, 2010). Furthermore, the conservation importance of the Eungella population as a 'toad-smart' population has been reported in Woinarski *et al.*, (2008). Construction of the CEH Transmission Project will impact only 3.67 ha of potential breeding/denning habitat for the northern quoll. While construction of the CEH Transmission Project will result in a loss of 128.70 ha of predicted foraging habitat, such habitats are widely available within the surrounding landscape. The area lost represents only a small portion of the habitat that is available in the broader landscape associated with Crediton State Forest, Eungella National Park, and the Clarke Range. This small reduction of habitat is unlikely to lead to long-term decrease in the population as similar habitat is widely available in the surrounding landscape.

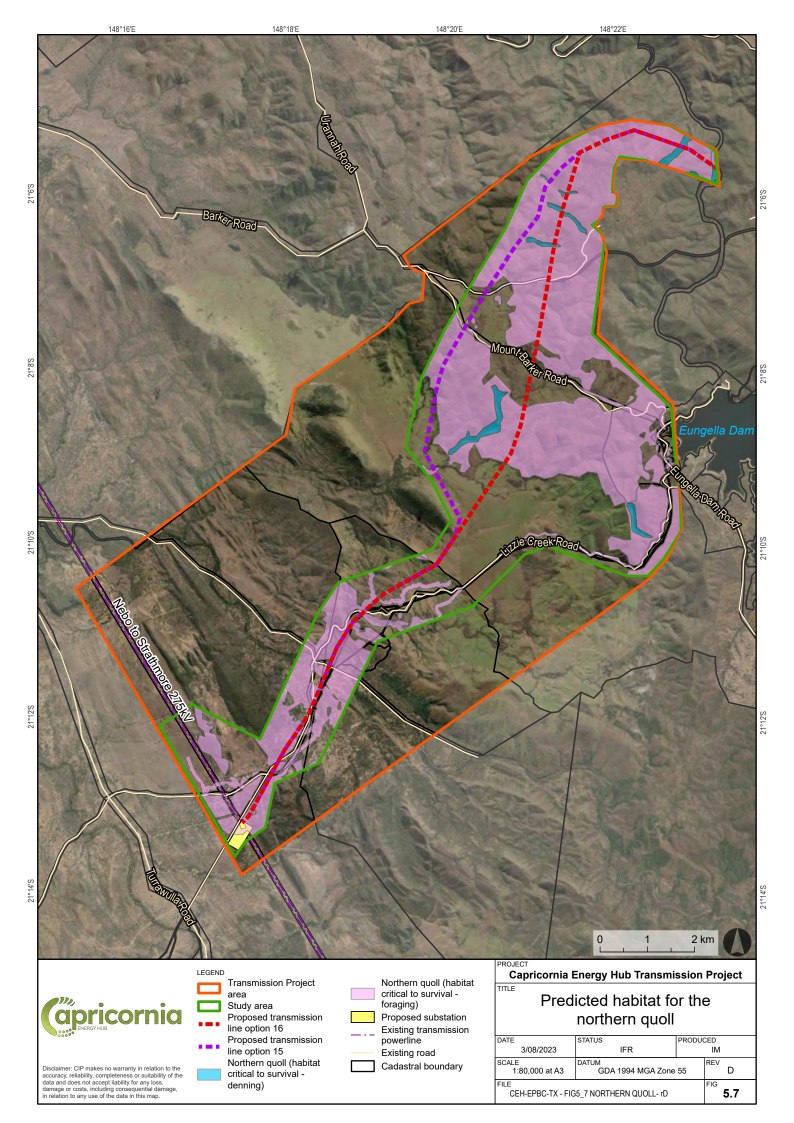
predators throughout the region. These impacts will be reduced by implementing

mitigation measures contained in project specific Weed and Pest Management

Whilst clearing can present additional mortality risks (generally as a result of clearing practices, vehicle strikes or increased competition for resources), these impacts are restricted to the construction phase and will be mitigated through routine construction controls such as the use of pre-clearance surveys and supervision of clearing by suitably qualified and experienced fauna spottercatchers. Impacts associated with the operation phase are considered negligible, imposing no fragmentation or barrier effects on northern quoll movement as no additional clearing is required and vehicle movements to and from site are significantly decreased to baseline levels. Regardless, strict mitigation measures will be implemented throughout the CEH Transmission Project's lifecycle. Temporary fencing will be used during construction to limit adverse interactions or disturbance. Daily checks of construction areas will be conducted to identify any trapped fauna. Considering the implementation of the above mitigation measures, construction and operation of the CEH Transmission Project is unlikely to decrease the size of an important population important for the longterm survival of the northern quoll.

Significant impacts criteria	Assessment
Reduce the area of occupancy of a population	Unlikely As discussed above, the CEH Transmission Project study area and surrounding environment supports an important population, as outlined in the 'National Recovery Plan for the northern quoll' (Hill and Ward, 2010). The construction of the CEH Transmission Project will result in a loss of 128.70 ha of predicted foraging habitat and 3.67 ha of predicted denning habitat. The loss of habitat is from a 90 m wide, linear clearing footprint. To avoid inconsistencies and bias in assessments caused by estimating area of occupancy at different scales, DAWE, 2022b recommends standardisation of estimates by applying a 2 x 2 km grid to occurrence data. Linear clearing within a 90 m wide clearing footprint in a broader landscape in which the habitat is broadly available will not result in the disappearance of the northern quoll from any 2 km x 2 km area. Construction and operation of the CEH Transmission Project is therefore unlikely to result in a reduction in the area of occupancy of the northern quoll.
Fragment an existing population into two or more populations	Unlikely Construction of the CEH Transmission Project will result in a linear (90 m-wide) clearing footprint to create the CEH Transmission Project easement. As the northern quoll has a large home range (i.e., 35 ha) and occurs in open woodland where large gaps between vegetation naturally occur, the local scale of clearing would not result in any fragmentation of habitat that would act as a barrier to northern quoll movement.
Adversely affect habitat critical to the survival of a species	Likely Construction of the CEH Transmission Project will result in the loss of 128.70 ha of foraging and 3.67 ha of denning habitat that could be considered habitat critical to the survival of the northern quoll due its potential to connect important populations. Although the project footprint will result in a loss of 132.37 ha of habitat critical to the survival of the species, large areas of similar habitat, including protected areas in Crediton State Forest and Eungella National Park will remain undisturbed. While only small, localised areas of breeding/denning habitat will be impacted, construction of the CEH Transmission Project is likely to result in the loss of habitat critical to the survival of the northern quoll.
Disrupt the breeding cycle of a population	Unlikely The CEH Transmission Project has only minimal impact on 3.67 ha of potential breeding/denning habitat for the northern quoll. Northern quolls have a short lifespan, with most females only surviving one or two breeding seasons (DCCEEW, 2023b). Additionally, the intense physical effort exerted by males during the breeding season appears to cause a near-complete annual male dieoff (Oakwood, 2000; Oakwood, 2002). This short life history makes them highly susceptible to disturbances and local extinction. While construction is expected to occur through the dry season, which coincides with the species' breeding season, the direct impact on breeding habitat is expected to be minimal. The potential for indirect impacts can be substantially reduced and avoided through routine construction mitigation controls. To mitigate the potential impacts of the CEH Transmission Project construction, preclearance surveys will be undertaken to locate any breeding places of northern quolls. All clearing will be supervised by suitably trained and qualified fauna spotter-catchers. Temporary fencing will be used where feasible during construction to minimise movement of quolls into the construction/clearing footprint and minimise disruption to normal breeding activities and movements. Measures to reduce the impact of noise, dust and vibration will be contained within a project specific EMP. As the CEH Transmission Project will not significantly fragment quoll habitat, it is unlikely to provide a barrier to quoll movement or inhibit the movements of breeding individuals in the short or long-term. However, due to a combination of increased human presence, habitat clearing and additional disturbances (e.g., noise, light and vibration), construction of the CEH Transmission Project has the potential to cause localised disruption to the breeding cycle on a population of an endangered species.

Significant impacts criteria	Assessment
Modify, destroy, remove, isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline	Unlikely The CEH Transmission Project will result in the removal of 128.70 of potential foraging habitat and 3.67 ha of potential breeding/denning habitat. Whilst this will result in a localised loss of habitat within the project footprint, suitable habitat is widely available at a local and regional level and the species is unlikely to decline. The indirect impacts of construction (e.g., dust, noise etc.) will be reduced using the mitigation measures detailed within a project specific EMP.
Result in invasive species that are harmful to an endangered species becoming established in the endangered species' habitat	Unlikely Invasive species poses a significant threat to the northern quoll, specifically, cane toads (via lethal ingestion), feral cats and foxes (via predation) (Hill and Ward, 2010; Woinarski et al., 2008). Cane toads are well established within the CEH Transmission Project study area. There is currently little that can be done to suppress cane toad populations in Queensland, however, the clearing and maintenance of access tracks may facilitate increased movement of feral predators throughout the region. These impacts will be reduced by implementing mitigation measures contained in project specific Weed and Pest Management Plan, EMP and Biosecurity Management Plan.
Introduce disease that may cause the species to decline	Unlikely There is no direct evidence of disease influencing population declines of northern quolls (Hill and Ward, 2016), however, historical research has highlighted disease as an explanation for sudden population crashes in central Queensland (Finlayson, 1934). Regardless, no diseases are known to impact the northern quoll and the construction and operation of the CEH Transmission Project will have limited capacity to introduce or exacerbate the spread of disease to the local quoll population. Routine weed hygiene protocols will reduce the potential for introduction and spread of disease to the CEH Transmission Project footprint.
Interfere with the recovery of the species	Unlikely While some of the objectives of the Recovery Plan for the northern quoll (Hill and Ward, 2010) are relevant to habitats that occur in the local area, given it represents a stronghold in which the northern quoll has persisted long after the spread of cane toads, the small magnitude of construction and operation impact is unlikely to interfere with the long-term persistence of that population and the role the local population plays in meeting the objectives of the recovery plan.



5.8 Yellow-bellied glider (south-eastern) (*Petaurus australis*)

The yellow-bellied glider (south-eastern) has not been confirmed present in field surveys. Given the level of survey effort that has been undertaken for the CEH Transmission Project and the associated CEH PHES Project, the failure to detect the species has increased uncertainty over the species' likelihood of occurrence. Targeted surveys are being undertaken in autumn and winter 2023 to further investigate the species' likelihood of occurrence. Until those surveys are complete, a conservative approach has been taken and the species has been considered to have a high to moderate likelihood of occurrence given the presence of suitable habitat and nearby historical records.

The CEH Transmission Project is **likely to result in a significant residual impact on the yellow-bellied glider** (**south-eastern**) due to adverse impacts on habitat critical to the survival of the species and the potential for a decline in the size of the local population. A significance of impact assessment of the CEH Transmission Project on the yellow-bellied glider (vulnerable under the EPBC Act) is provided in Table 5-9. Habitat mapping for the yellow-bellied glider is shown in Figure 5-8.

Status as an important population: The Commonwealth conservation advice for the yellow-bellied glider (south-eastern) defines important populations as stronghold populations, ecologically or genetically distinct populations (e.g., those at the limits of the subspecies' range, outlying populations), research populations, and other populations where recovery actions are being implemented (DAWE, 2022d). The conservation advice lists a number of important populations; however, the list is not exhaustive. While the local population is not among the important populations named in the conservation advice, the nearby population (recorded from Eungella National Park) is at the northern extent of the species range. If present, the local population would constitute an important population.

Habitat critical to the survival of the species is defined in the Commonwealth conservation advice (DAWE, 2022d) for the yellow-bellied glider as:

- Large contiguous areas of floristically diverse eucalypt forest, which are dominated by winter-flowering and smooth-barked eucalypts, including mature living hollow-bearing trees and sap trees.
- Areas identified as refuges under future climate change scenarios.
- Short or long-term post-fire refuges (i.e., unburnt habitat within or adjacent to recently burnt landscapes) that allow the species to persist, recover and re-colonise burnt areas.
- Habitat corridors required to facilitate dispersal of the subspecies between fragmented habitat patches and/or that enable recolonization or movement away from threats.

For the purpose of the significant impact assessment, areas of mature Eucalypt woodland in REs where smooth-bark Eucalypts are a dominant part of the canopy that were ground-truthed to have high densities of hollows and a high level of connectivity were considered to represent habitat critical to the survival of the species. In that context, all mapped habitats consistent with the Commonwealth definition of yellow-bellied glider habitat in the CEH Transmission Project study area were considered habitat critical to the survival of the species.

The Commonwealth approved conservation advice (DAWE 2022d) was the primary reference document for assessment of the impacts of the CEH Transmission Project.

Impact avoidance achievable: Impact on habitat has reduced through the use of high-span transmission lines and aerial stringing, which reduces the extent of clearing needed to access the transmission corridor. Despite, the avoidance that has been achieved, the Project will have substantial residual impact on habitat critical to the survival of the species, due to the magnitude of habitat intersected. Potential for injury and mortality during clearing will be avoided by implementing industry best practice clearing protocols including sequential clearing under the direction of suitably trained and experienced spotter-catchers. No permanent fencing will be constructed for the CEH Transmission Project, avoiding the potential threat of mortality due to entanglement in barbed wire fencing.

Residual impacts on the yellow-bellied glider: Potential impacts on yellow-bellied glider population and habitat within the CEH Transmission Project include:

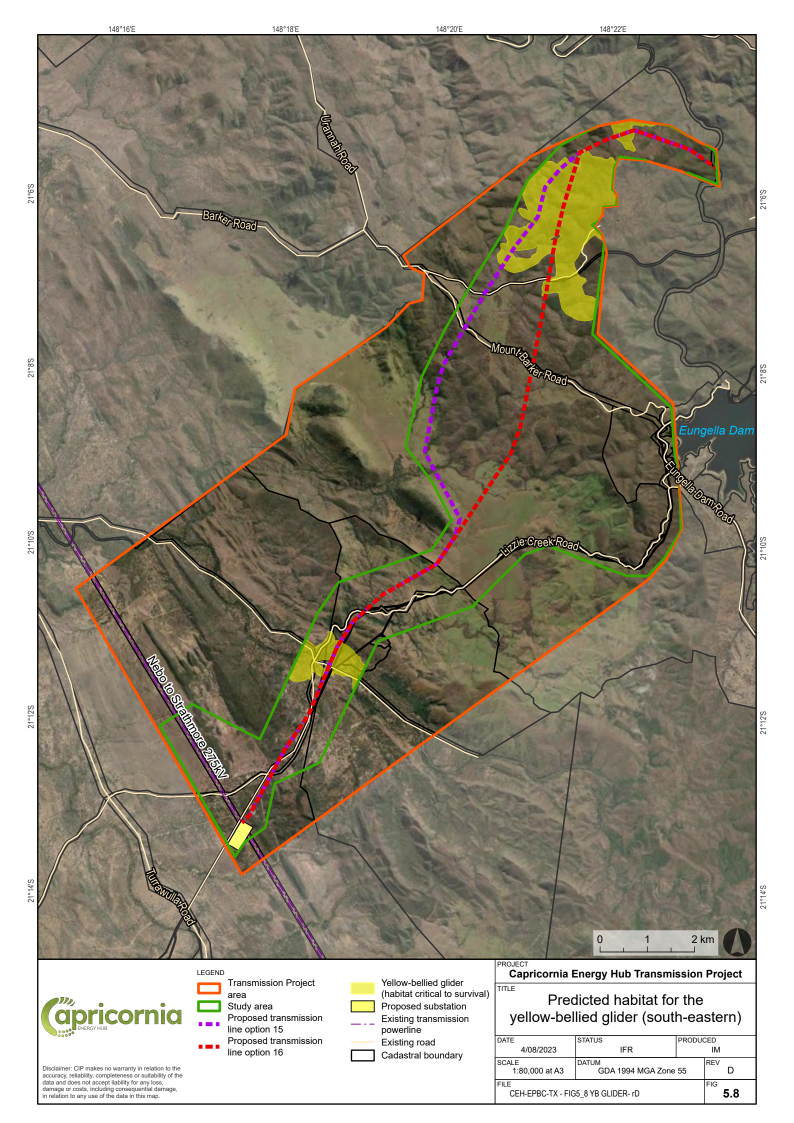
- Loss of 39.59 ha of habitat critical to the survival of the species
- Disturbance to wildlife through increased light, noise, and vibration

- Habitat degradation by increased dust run-off and sedimentation
- Introduction and spread of pest fauna species and weeds
- Fragmentation and barrier effects.

Table 5-9 Significant impact assessment – yellow-bellied glider

Significant impacts criteria	Assessment
Lead to a long-term decrease in the size of an important population of the species	Possible The local population would represent an important population of the yellow-bellied glider (south-eastern) given its' position at the northern extent of the sub-species range. Construction of the CEH Transmission Project will result in the loss of 39.59 ha of potential denning and foraging habitat. Compared to the greater glider, the yellow-bellied glider has a requirement for large, socially exclusive home ranges and therefore requires access to a relatively large area of suitable habitat. Given their increased spatial requirements, the loss of habitat and resources could have an adverse impact on the carrying capacity of the local area, resulting in a reduction in the population size. While potential injury or mortality risks will be effectively avoided through the use of best-practice clearing protocols, the impact on habitat may be sufficient to lead to a long-term decrease in the size of an important population.
Reduce the area of occupancy of an important population	Unlikely The CEH Transmission Project will result in localised loss of 39.59 ha of habitat. This is localised in nature and is unlikely to result in the disappearance of yellow-bellied gliders from an area sufficiently large to register a reduction in the area of occupancy, as measured at the 2 km x 2 km scale recommended under the EPBC Act (TSSC, 2022b). It is therefore considered unlikely that the CEH Transmission Project will reduce the area of occupancy of a population of the yellow-bellied glider (south-eastern).
Fragment an existing important population into two or more populations	Unlikely As detailed above, if present, the local population would be an important population given its' location at the northern extent of the sub-species range. The yellow-bellied glider (south-eastern) is particularly vulnerable to the impacts of clearing and fragmentation due to its large, exclusive home ranges, requirement for large areas of forest, and inability to cross even small areas of cleared land (Kambouris et al., 2013; Woinarski et al., 2014). Despite this, the construction of the CEH Transmission Project will require linear vegetation clearing to a width of approximately 90 m. This would not be of a sufficient width to act as a barrier to movement of the yellow-bellied glider (south-eastern) as it would not exceed the maximum gliding distance of the species (120 - 140 m). Given the small, localised extent of clearing, the CEH Transmission Project is unlikely to fragment an existing population into two or more populations.
Adversely affect habitat critical to the survival of a species	Likely Construction of the CEH Transmission Project will result in a loss of 39.59 ha of mature woodland habitat considered habitat critical to the survival of the species. Based on the magnitude of loss, the CEH Transmission Project has the potential to have a significant adverse impact on habitat that qualifies as critical habitat for this species.
Disrupt the breeding cycle of an important population	Unlikely The project footprint has been subject to historical land-clearing for cattle grazing and, in many areas, had low to moderate densities of hollows. Whilst 39.59 ha of habitat will be impacted, the extent of habitat loss is relatively small in the local context. Suitable breeding habitat is broadly available across the CEH Transmission Project study area and surrounding landscape. Once operational, the CEH Transmission Project is likely to have negligible impact on the species breeding capacity, with no substantial noise, light or other disturbance impacts that would limit breeding success in the local population. As such, the CEH Transmission Project is unlikely to disrupt the breeding cycle of a population.
Modify, destroy, remove, isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline	Unlikely The CEH Transmission Project will remove up to 39.59 ha of habitat for the species. Operational impacts are expected to be negligible, with no substantial restriction of access to habitat or barrier effects and minimal if any disturbance due to light and noise. While the loss of habitat could reduce the size of the local population, the extent of remaining habitat is such that the loss of habitat is not likely to impact the species' survival in the region. As such, it is unlikely the CEH Transmission Project will modify, destroy, remove, or isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline.

Significant impacts criteria	Assessment
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species' habitat	Unlikely Predation by European foxes is considered a minor threat to the yellow-bellied glider (south-eastern) (DAWE, 2022d). However, the European fox is not a dominant pest species in the region and the CEH Transmission Project is unlikely to result in the introduction or spread of invasive species beyond current levels. The implementation of a weed and pest management plan will further reduce potential impacts of invasive species. As such, the CEH Transmission Project is unlikely to modify, destroy, remove, or isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline.
Introduce disease that may cause the species to decline	Unlikely Disease is not a known threat to the yellow-bellied glider (south-eastern). However, the species is likely to be susceptible to <i>Phytophthora cinnamomi</i> due the soil fungus's ability to infect eucalypt species upon which the greater glider depends for food and refuge. Biosecurity requirements (e.g., weed and seed declarations) will be implemented for the CEH Transmission Project, and thus, the residual risk is considered low.
Interfere substantially with the recovery of the species	Unlikely Construction and operation of the CEH Transmission Project will not interfere with any of the recovery objectives listed in the current Commonwealth conservation advice for the species.



5.9 Squatter pigeon (southern) (*Geophaps scripta*)



Plate 5.4 Squatter pigeon (southern) recorded in the CEH Transmission Project study area

The CEH Transmission Project is **unlikely to result in a significant residual impact on the squatter pigeon** (**southern**). A significance of impact assessment of the CEH Transmission Project on the squatter pigeon (southern) (vulnerable under the EPBC Act) is provided in Table 5-10. Habitat mapping for the squatter pigeon (southern) is shown in Figure 5-9.

Important populations: Important populations of the squatter pigeon (southern) are defined under the Commonwealth approved conservation advice as all of the relatively small, isolated and sparsely distributed subpopulations occurring south of the Carnarvon Ranges in Central Queensland are considered to be important subpopulations of the subspecies (Squatter Pigeon Workshop, 2011). Accordingly, the local population is not an important population at a national level.

Status as habitat critical to the survival of the species: There is no formal definition of habitat critical to the survival of the species for the squatter pigeon (southern) in the Commonwealth approved conservation advice. The definition outlined in the *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013) has been applied whilst considering the substantial difference in threats faced by the subspecies at the northern and southern extent of its range. Within the context of the sub-species northern range, habitat critical to the survival of the squatter pigeon (southern) has been considered to include areas of breeding (nesting) habitat, i.e., remnant and regrowth open forest and woodland that occur on suitable (stony) land zones within 1 km of permanent waterbody.

The Commonwealth approved conservation advice for the species (TSSC, 2015) was the primary reference document for assessment of the impacts of the CEH Transmission Project.

Impact avoidance achievable: Impact on breeding habitat has been reduced through the use of high-span transmission lines and aerial stringing, which reduces the extent of clearing needed to access the transmission corridor. Given its ground-dwelling nature, the squatter pigeon (southern) is highly susceptible to injury and mortality through construction activities. Risks of injury and mortality can be effectively reduced through the implementation of routine construction controls including construction speed limits, local signage on key high-risk areas, erection of temporary exclusion fencing and pre-clearance flushing surveys by spotter catchers prior to and during clearing.

Residual impacts on the squatter pigeon (southern): Construction of the CEH Transmission Project has the potential to result in the following impacts on the squatter pigeon (southern):

- Loss of 14.33 ha of habitat critical to the survival of the species (nesting habitat)
- Loss of 77.33 ha of foraging habitat
- Loss of 15.78 ha of drinking habitat
- Injury and mortality
- Disturbance from increased light, noise, and vibration
- Habitat degradation through increased dust, run-off, and sedimentation

Introduction and spread of invasive fauna species and weeds.

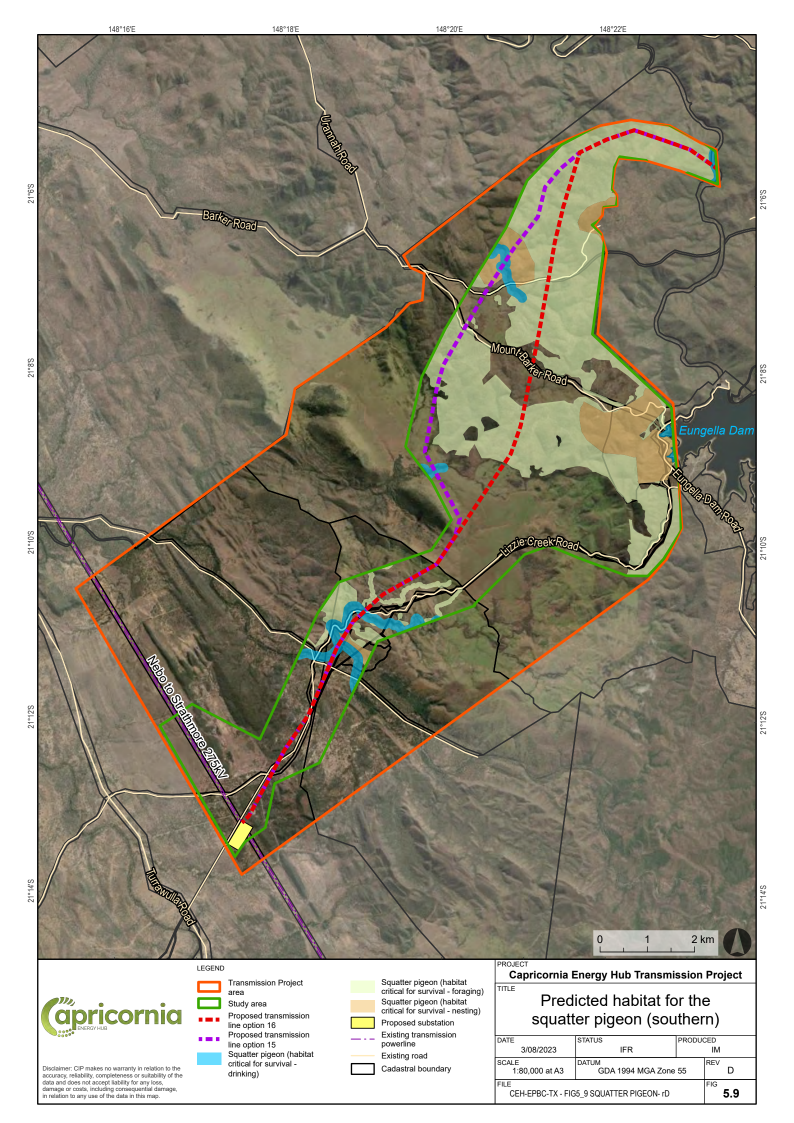
During the operation phase, the CEH Transmission Project is expected to be relatively benign in terms of its impact with negligible noise, lighting, and vibration.

Table 5-10 Significant impact assessment – squatter pigeon (southern)

Significant impacts criteria	Assessment
Lead to a long-term decrease in the size of an important population of the species	Unlikely The squatter pigeon (southern) is abundant within the region and the local population is not an important population at a national level. Clearing of the project footprint will result in loss of 14.33 ha of habitat critical to the survival of the species (i.e., nesting habitat), 77.33 ha of predicted foraging habitat and 15.78 ha of predicted drinking habitat (totalling 107.44 ha) that is widely available in the surrounding landscape. While the construction activities pose a risk of injury and mortality, these risks can be effectively mitigated through routine controls. The loss of habitat is unlikely to be significant in the context of the local landscape and unlikely to influence the size of the local population. Loss of habitat in other parts (i.e., for clearing of the transmission line and access track) does not represent a permanent loss of habitat given the squatter pigeon (southern) is known to utilise cleared areas and tracks as dispersal habitat. Clearing activities and movement of vehicles during construction and operation present a risk of injury and mortality to the squatter pigeon (southern). However, these risks can be effectively mitigated with routine controls. During the operation phase, the CEH Transmission Project is expected to be relatively benign in terms of its impact with negligible noise, lighting, and vibration. Accordingly, the CEH Transmission Project is unlikely to result in a long-term decrease in the size of an important population of the species.
Reduce the area of occupancy of an important population	Unlikely The local squatter pigeon (southern) population is not an important population. While the project footprint will result in the loss of 77.33 ha of foraging habitat, 14.33 ha of nesting habitat, and 15.78 ha of drinking habitat from a 90 m-wide project footprint, the local loss of habitat represents a small proportion of the habitat available in the surrounding landscape and will not result in the disappearance of the species from any 2 km x 2 km area (TSSC, 2021b). Given the CEH Transmission Project is unlikely to have any substantial impact in its operational phase and noting the continued presence of suitable habitat within the CEH Transmission Project study area, the CEH Transmission Project is unlikely to reduce the area of occupancy of the squatter pigeon (southern).
Fragment an existing important population into two or more populations	Unlikely The loss of 107.44 ha of habitat will occur from relatively discrete localised areas across the project footprint and will represent a permanent loss of habitat. Clearing for the project footprint will be restricted to a 90 m wide footprint and will not preclude the subspecies from utilising areas after construction has been completed. The squatter pigeon (southern) is likely to actively utilise access tracks and cleared easement areas for dispersal and local movement. The subspecies often occurs in open woodland areas with high levels of anthropogenic influence. The subspecies is likely to persist and utilise many parts of the CEH Transmission Project during the operation phase. Accordingly, the CEH Transmission Project is unlikely to fragment the important population into two or more populations.
Adversely affect habitat critical to the survival of a species	Unlikely Construction of the CEH Transmission Project will result in the loss of 14.33 ha of nesting habitat that is considered to represent habitat critical to the survival of the squatter pigeon (southern) in the context of the species' northern range, where it is locally abundant and has not experienced substantial declines. Given the relatively small magnitude of impact on habitat critical to the survival of the species, the loss is not considered likely to constitute a significant impact. This assessment is based on the consideration that breeding habitat is otherwise abundant in the surrounding landscape and the impact is not necessarily permanent, with the species potentially continuing to utilise and breed in these areas after construction. Accordingly, the CEH Transmission Project will not adversely affect habitat critical to the survival of the species.

Significant impacts criteria	Assessment
Disrupt the breeding cycle of	Unlikely
an important population	The construction of the CEH Transmission Project will have minimal impact on breeding habitat, resulting in the clearing of only 14.33 ha of potential nesting habitat. The local population is not among those important populations identified in the Commonwealth conservation advice for the squatter pigeon (southern). Connectivity will be maintained with adjacent drinking sources and the project footprint will not impact on any drinking sites for the subspecies. Construction activities have the potential to cause short-term disruption to breeding activities immediately adjacent to construction areas. Construction will likely be undertaken during dry conditions where practicable to reduce the potential for indirect impacts to tracks and adjoining habitats from stormwater run-off from construction areas. While this coincides with the peak breeding season for the subspecies, the impact will be temporary and, based on the routine mitigation measures that will be implemented during construction, the breeding disturbance imposed by construction will be limited to very localised areas that do not affect the breeding success of the local population that occurs within the surrounding landscape within the CEH Transmission Project study area. The CEH Transmission Project is therefore not expected to disrupt the breeding cycle of the local population.
Modify, destroy, remove,	Unlikely
isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline	Construction of the CEH Transmission Project will result in a direct loss of 14.33 ha of nesting habitat, 77.33 ha of predicted foraging habitat and 15.78 ha of predicted drinking habitat (totalling 107.44 ha) for the subspecies. Based on the abundance of suitable habitat within the surrounding landscape, and the benign nature of the CEH Transmission Project during the operation phase, the subspecies is likely to persist in the local area and surrounding region. As such, the loss of habitat is not at a scale that is likely to cause the subspecies to decline. Additionally, parts of the project footprint including access tracks will remain unsealed, and these areas are likely to be actively utilised for dispersal and local movement by the subspecies. Additionally, after construction the temporary construction footprints will be revegetated and likely to provide additional habitat for the squatter pigeon (southern). Although the CEH Transmission Project has the potential to indirectly decrease the quality for habitat for the subspecies through increased dust, noise and vibration, these impacts will be mitigated.
	Weed management that will occur within those areas of the project footprint, (and is currently not being managed) has the potential to increase the quality and accessibility of foraging habitat. Given the small magnitude of the loss of habitat and the potential for ongoing use of these areas, the CEH Transmission Project is unlikely to cause a decline in the local population.
Result in invasive species that	Unlikely
are harmful to a vulnerable species becoming established in the vulnerable species' habitat	Known feral predators of the squatter pigeon (i.e., cats and foxes) have been confirmed present and are considered to be ubiquitous within the CEH Transmission Project study area. The CEH Transmission Project will not introduce any external food sources that could increase the local densities of these feral predators. The project footprint is currently subject to low levels of weed infestation. Implementation of routine weed management protocols contained within a project specific EMP is expected to mitigate this risk to low levels. The construction and operation of the CEH Transmission Project is unlikely to result in invasive species that are harmful to the subspecies becoming established in habitat within and around the CEH Transmission Project area. Mitigation measures will be outlined further in project specific Weed and pest Management Plans and EMP. Unmitigated, the construction of the CEH Transmission Project has the potential to reduce the extent and quality of local foraging habitat by facilitating the on-site spread of weeds. However, the inclusion of weed management controls has the potential to enhance the local foraging habitat values.
Introduce disease that may	Unlikely
cause the species to decline	No diseases or pathogens are identified among current known threats to the squatter pigeon (southern). The weed-wash down and hygiene protocols that will be implemented through construction to manage the on-site spread or export of weeds will also act to reduce the potential for transmission of disease. This risks to squatter pigeons (southern) associated with disease transmission are therefore considered negligible.

Significant impacts criteria	Assessment
Interfere substantially with the recovery of the species	Unlikely Despite the removal of 107.44 ha of [predicted habitat (14.33 ha of nesting habitat, 77.33 ha of foraging habitat and 15.78 ha of predicted drinking habitat) during construction, the CEH Transmission Project is unlikely to have any substantial impact during the operational phase. Operation of the CEH Transmission Project is unlikely to have any impact on the behaviour or use of habitats among the local squatter pigeon (southern) population. Implementation of Weed and Pest Management Plans and EMP for has the potential to increase the value of some localised areas of habitats and reduce incidence of predation on the local population. The employment of a fauna spotter-catcher to survey predicted habitat during clearing will reduce the risk of individual mortality and injury. Local noise disturbance and mortality threats associated with the CEH Transmission Project are also expected to be low.



5.10 White-throated needletail (Hirundapus caudacutus)

The CEH Transmission Project is **unlikely to have a significant impact on the white-throated needletail**. A significance of impact assessment of the CEH Transmission Project on the white-throated needletail (vulnerable and migratory under the EPBC Act) is provided in Table 5-11. Habitat mapping for the white-throated needletail is shown in Figure 5-10.

Status as an important population: The concept of important populations does not typically apply to species capable of migrating large distances, given their capacity to intermix and utilise habitats across a broad geographic range. Locally occurring white-throated needletails are therefore not part of an important population.

Status as habitat critical to the survival of the specie: There is no formal definition of habitat critical to the survival of the species in the Commonwealth approved conservation advice for the white-throated needletail. In the absence of a formal definition, the definition outlined in the *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013) has been applied. The species is predominantly aerial and was previously thought to not be reliant on terrestrial habitats (Coventry, 1989; Tarburton, 1993) cited in DAWE (2022b). Recent research has shown the species does roost in trees, typically in tall eucalypt vegetation on ridges where the species can easily alight (Tarburton, 2021). While the extent to which terrestrial roosting habitat is utilised by the species is uncertain, terrestrial roosting habitat is likely to be considered habitat critical to the survival of the species. Roosting habitat considered to represent habitat critical to the survival of the species was recorded along a small number of ridgelines located along and in areas surrounding the CEH Transmission Project.

The Commonwealth approved conservation advice for the species (TSSC, 2019) and the National Recovery Plan (DAWE, 2022b), were the primary reference documents for assessment of the impacts of the CEH Transmission Project.

Impact avoidance achieved: A number of transmission line options that were considered in the concept design phase had substantial impact on predicted roosting habitat for the white-throated needletail as they intersected steep ridgelines. These options were rejected on the basis of environmental impact and the associated logistic and engineering constraints. Due to the scattered distribution of potential roosting habitat for the white-throated needletail, substantial impact avoidance has been achieved by the selection of the final proposed transmission line alignment.

Residual impacts on the white-throated needletail: Potential impacts to white-throated needletail populations include:

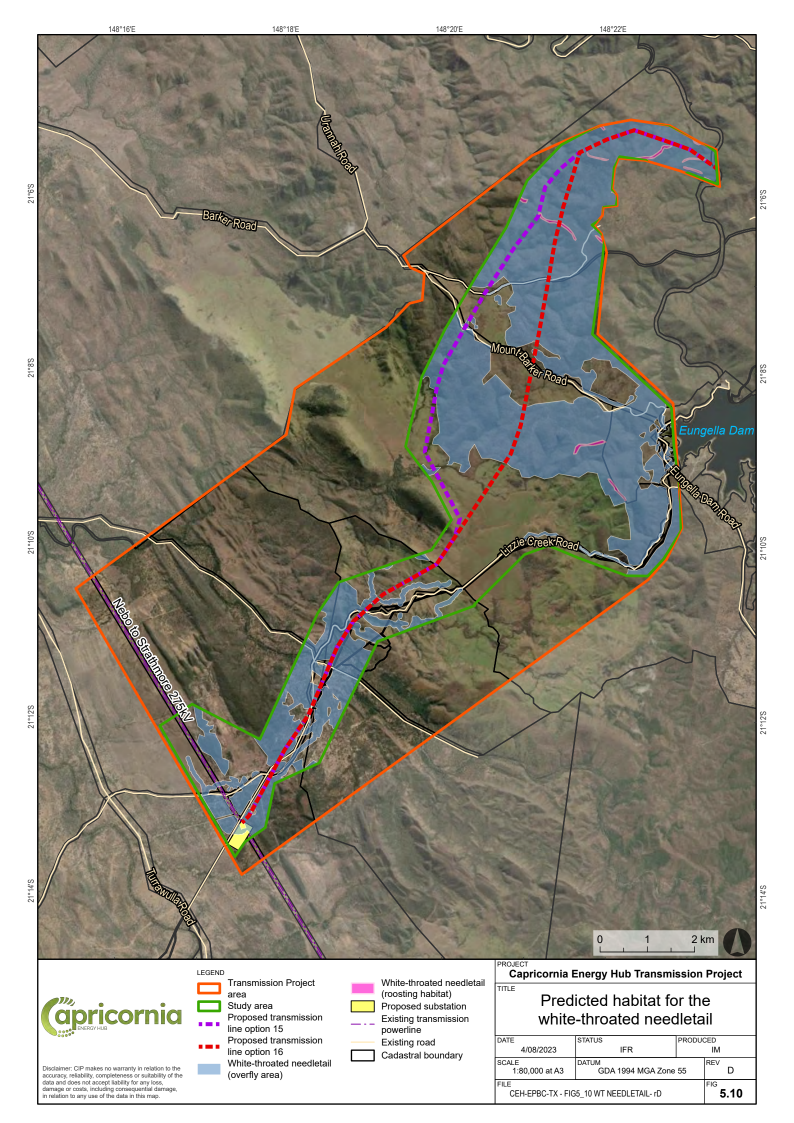
- Loss of 1.11 ha habitat critical to the survival of the species (roosting)
- Loss of 131.26 ha of overfly habitat.

Table 5-11 Significant impact assessment – white-throated needletail

Significant impacts criteria	Assessment
Criteria from Significant impa	act guidelines 1.1 - vulnerable
Lead to a long-term decrease in the size of an important population of the species	Unlikely Important populations of the white-throated needletail have not been specifically nominated in the Commonwealth conservation advice. Given the species capacity for large-scale migration, the species is unlikely to have localised important populations. The white-throated needletail is predominantly aerial and does not have typical associations with habitat (DAWE, 2022b). The project footprint will result in a loss of only 1.11 ha of potential roosting habitat for the species and 131.26 ha of overfly habitat. As such, localised clearing for the CEH Transmission Project is unlikely to have any substantial impact on the species' local abundance.
Reduce the area of occupancy of an important population	Unlikely The CEH Transmission Project will result in a loss of 1.11 ha of potential roosting habitat for the species. The loss of 1.11 ha of roosting habitat and localised loss of terrestrial woodland habitat is unlikely to cause a permanent disappearance of the species from a 2 km x 2 km area (TSSC, 2022b) such that there would be a decrease in the area of occupancy of the species.

Significant imposts suitavia	Accessment
Significant impacts criteria	Assessment
Fragment an existing important population into two or more populations	Unlikely The white-throated needletail is not directly dependent on habitats at ground level and has the capacity to fly over cleared and fragmented areas. The CEH Transmission Project will result in the loss of 1.11 ha of potential roosting habitat critical to the survival of the species, and potential roosting habitat is relatively abundant in the landscape surrounding the CEH Transmission Project. Construction of the CEH Transmission Project will cause the clearance of vegetation to create a 90 m wide easement. This will have no impact on movement of the white-throated needletail. As such, the CEH Transmission Project has no capacity to fragment the population into two or more populations.
Adversely affect habitat critical to the survival of a species	Unlikely The white-throated needletail does not have conventional habitat requirements. While the CEH Transmission Project will impact 1.11 ha of potential roosting habitat considered to be habitat critical to the survival of the species. Accordingly, the magnitude of vegetation clearing for the CEH Transmission Project is not considered likely to adversely impact habitat critical to the survival of the species.
Disrupt the breeding cycle of an important population	Unlikely The white-throated needletail does not breed in Australia, spending its breeding season in Asia, from central and south-eastern Siberia and Mongolia, east to the Maritime Territories of Russia, Sakhalin and the Kuril Islands and south to northern Japan and north-eastern China (DAWE, 2022d). As such, the CEH Transmission Project will not disrupt the breeding cycle of an important population of this species.
Modify, destroy, remove, isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline	Unlikely As detailed above, the white-throated needletail does not have conventional habitat requirements. The CEH Transmission Project will impact 1.11 ha of potential roosting habitat, suitable habitat is present in areas surrounding the CEH Transmission Project. Accordingly, vegetation clearing for the CEH Transmission Project will not modify, destroy, remove, isolate, or decrease the availability or quality of habitat to the extent that the species is likely to decline.
Result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species' habitat	Unlikely No invasive species are identified as threats to the white-throated needletail. The CEH Transmission Project is unlikely to cause any increase in invasive species that could threaten local abundance of the white-throated needletail.
Introduce disease that may cause the species to decline	Unlikely Disease is not identified as a key threat to the white-throated needletail. This species' almost exclusively aerial habit means it is unlikely to have many opportunities to contract diseases that could threaten the viability of local populations. The CEH Transmission Project is therefore unlikely to introduce disease that cause the species to decline.
Interfere substantially with the recovery of the species	Unlikely The CEH Transmission Project is unlikely to have any substantial impact on the species, given the impact footprint will be localised, the loss of roosting habitat is small in the context of potential roosting habitat within the local and regional landscape, and the species does not have typical reliance on terrestrial habitats.
Criteria from Significant impact guidelines 1.1 – migratory	
(including by fragmenting, altering fire regimes, altering nutrient cycles or altering hydrological cycles), destroy or isolate an area of important habitat for a migratory species.	Unlikely As detailed above the habitats in the CEH Transmission Project study area would not constitute important habitat for the white-throated needletail, given they would not support an ecologically significant proportion of the population during critical life cycle stages. Construction of the CEH Transmission Project will result in the localised clearing of a 90 m corridor of woodland, which over its' extent will amount to a loss 1.11 ha of potential roosting habitat for the species and 131.26 ha of potential overfly habitat. Substantial avoidance of impact has been achieved through the design phases and the areas impacted by the CEH Transmission Project represent a small proportion of the habitat available in the surrounding landscape. Overall, the CEH Transmission Project is unlikely to substantially modify important habitat for the locally occurring migratory species.

Significant impacts criteria	Assessment
Result in an invasive species that is harmful to the migratory species becoming established in an area of important habitat for the migratory species.	Unlikely No invasive species are identified as threats to the white-throated needletail. The CEH Transmission Project is unlikely to cause any increase in invasive species that could threaten local abundance of the white-throated needletail.
Seriously disrupt the lifecycle (breeding, feeding, migration or resting behaviour) of an ecologically significant proportion of the population of a migratory species.	Unlikely The white-throated needletail does not breed in Australia, spending its breeding season in Asia, from central and south-eastern Siberia and Mongolia, east to the Maritime Territories of Russia, Sakhalin and the Kuril Islands and south to northern Japan and north-eastern China (DAWE, 2022b). As such, the CEH Transmission Project will not disrupt the breeding cycle of an important population of this species.



5.11 Fork-tailed swift (Apus pacificus)

The CEH Transmission Project is **unlikely to result in a significant residual impact on the fork-tailed swift**. A significance of impact assessment of the CEH Transmission Project on the fork-tailed swift (migratory under the EPBC Act) assessing against the migratory species criteria detailed in the *Significant Impact Guidelines 1.1 – MNES* (DoE, 2013) and considering the *Referral guidelines for 14 bird species listed as Migratory under the EPBC Act* (DoE, 2015) (Table 5-12). Predicted habitat mapping for the fork-tailed swift is provided in Figure 5-11.

Important habitat: Important habitat for the fork-tailed swift is identified in the *Referral guidelines for 14 bird* species listed as Migratory under the EPBC Act (DoE, 2015). This acknowledges that habitats in Australia are non-breeding habitat only. Non-breeding habitat requirements in Australia are relatively broad with the species occurring across a range of habitats from inland open plains to wooded areas, where it is exclusively aerial (DoE, 2015). As per in the Significant Impact Guidelines 1.1. – MNES (DoE, 2013), local habitat in the CEH Transmission Project is not at the edge of the species' known range, the species is exclusively aerial as a non-breeding visitor to Australia. As such, the species only utilises the airspace above the CEH Transmission Project for foraging purposes. The habitat above the project footprint is unlikely to support an ecologically significant proportion of the population during critical life cycle stages. By those measures, the local habitats are not considered important habitat.

The Commonwealth Referral guideline for 14 birds listed as migratory species under the EPBC Act – Draft (DoE, 2015) was the primary reference document for assessment of the impacts of the CEH Transmission Project.

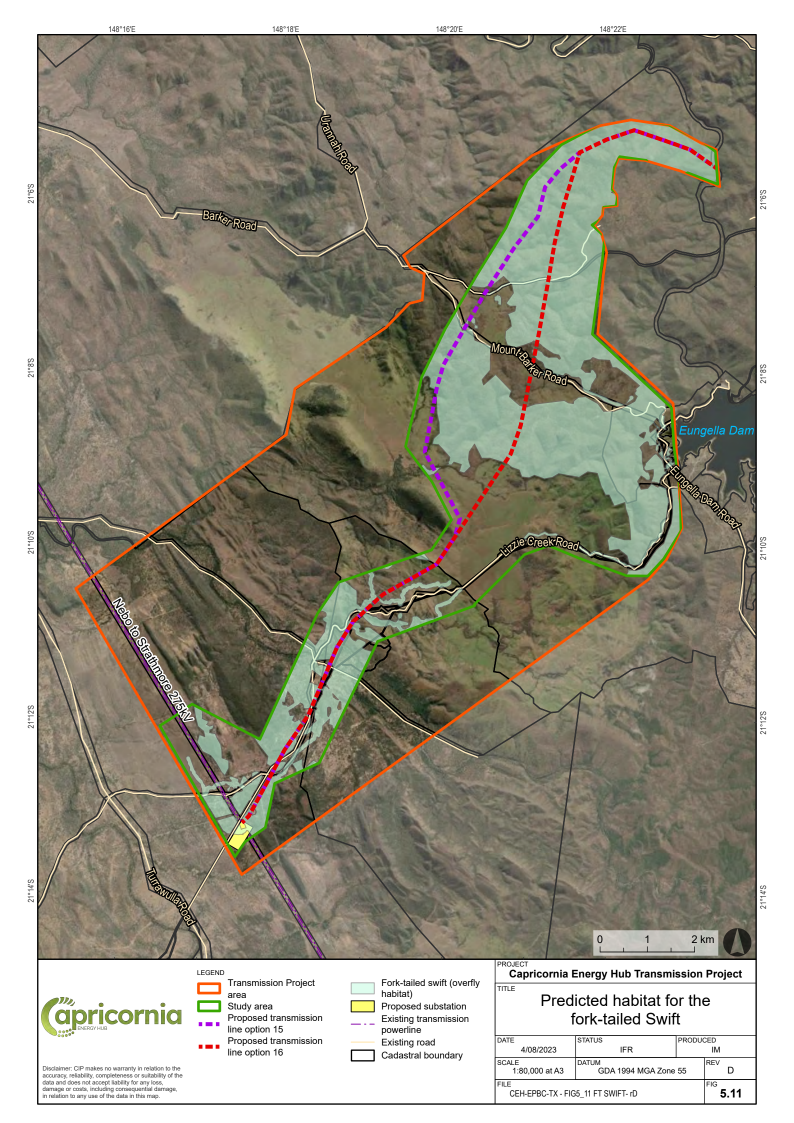
Impact avoidance achieved: As the species is exclusively aerial and does not rely on terrestrial habitat, no avoidance was required.

Residual impacts on the fork-tailed swift: Potential impacts to the fork-tailed swift may include:

Loss of 132.37 ha of overfly habitat.

Table 5-12 Significant impact assessment – fork-tailed swift

Significant impact criteria	Assessment
Substantially modify (including by fragmenting, altering fire regimes, altering nutrient cycles, or altering hydrological cycles), destroy or isolate an area of important habitat for a migratory species.	Unlikely As detailed above the habitats in the CEH Transmission Project study area would not constitute important habitat for the fork-tailed swift, given they would not support an ecologically significant proportion of the population during critical life cycle stages. Construction of the CEH Transmission Project will result in the localised clearing of a 90 m corridor of woodland, which over its' extent will amount to a loss of 132.37 ha of woodland overfly habitat. As the species is exclusively aerial in Australia and suitable habitat is abundant in the surrounding landscape, the local loss of habitat is unlikely to have any impact on the species.
Result in an invasive species that is harmful to the migratory species becoming established in an area of important habitat for the migratory species.	Unlikely Given the fork-tailed swifts' exclusively aerial nature, the construction and operation of the CEH Transmission Project has negligible potential to introduce invasive species that could be harmful to the species.
Seriously disrupt the lifecycle (breeding, feeding, migration or resting behaviour) of an ecologically significant proportion of the population of a migratory species.	Unlikely The CEH Transmission Project study area does not contain breeding habitat for the fork-tailed swift. The species feeds aerially and while habitat overflown by the species will be impacted, the loss of habitat is unlikely to have any influence on the local foraging capacity to the extent that it could influence an ecologically significant proportion of the population.



5.12 Terrestrial migratory birds – black-faced monarch, spectacled monarch, satin flycatcher and rufous fantail

In addition to the white-throated needletail and fork-tailed swift, four additional EPBC Act listed migratory species are considered likely to occur at the CEH Transmission Project study area – black-faced monarch, spectacled monarch, satin flycatcher and rufous fantail.

The CEH Transmission Project is **unlikely to result in a significant residual impact on terrestrial migratory bird species**. A significance of impact assessment of the CEH Transmission Project on the black-faced monarch, satin flycatcher, rufous fantail and spectacled monarch (migratory under the EPBC Act) against the migratory species criteria detailed in the *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013), is provided in Table 5-13. Predicted habitat mapping for these terrestrial species is shown in Figure 5-12.

Important habitat: As detailed in the *Significant Impact Guidelines 1.1. – MNES* (DoE, 2013), an area of 'important habitat' for a migratory species is:

- Habitat utilised by a migratory species occasionally or periodically within a region that supports an
 ecologically significant proportion of the population of the species, and/or
- Habitat that is of critical importance to the species at particular life-cycle stages, and/or
- Habitat utilised by a migratory species which is at the limit of the species range, and/or
- Habitat within an area where the species is declining.

Black-faced monarch: The black-faced monarch is a wet forest-specialist, restricted to rainforest and wet sclerophyll. Most habitat in the CEH Transmission Project study area is open woodland with negligible value for the species. Suitable local habitat within the CEH Transmission Project study area is restricted to isolated patches of semi-evergreen vine thicket. These are unlikely to represent important habitat as they are not at the edge of the species' known range and are likely to be utilised by small numbers of individuals for foraging, roosting purposes and breeding. No communal areas that support an ecologically significant proportion of the population during critical life cycle stages are present. By those measures, the local habitats are not considered important habitat.

Spectacled monarch: The spectacled monarch is restricted to dense forest, occurring in rainforest, wet sclerophyll, mangroves and other dense forest. Most habitat in the CEH Transmission Project study area is open woodland with negligible value for the species. Suitable local habitat within the CEH Transmission Project study area is restricted to isolated patches of semi-evergreen vine thicket. These are unlikely to represent important habitat as they are not at the edge of the species' known range and are likely to be utilised by small numbers of individuals for foraging, roosting and breeding purposes. No communal areas that support an ecologically significant proportion of the population during critical life cycle stages are present. By those measures, the local habitats are not considered important habitat.

Satin flycatcher: The satin flycatcher breeds in south-eastern Australia and migrates seasonally to QLD during the winter months. As such, its' use of winter habitat is for foraging, roosting and movement purposes only. The species typically favours wet densely vegetated gullies. Local habitats for the satin flycatcher are not at the edge of the species' known range and are likely to be utilised by small numbers of individuals for foraging and roosting purposes during the non-breeding season. No communal areas that support an ecologically significant proportion of the population during critical life cycle stages are present. By those measures, the local habitats are not considered important habitat.

Rufous fantail: The rufous fantail is restricted to moist, dense habitats, including mangroves, rainforest, riparian forests and thickets, and wet eucalypt forests with a dense understorey. Local habitats for the rufous fantail are not at the edge of the species' known range and are likely to be utilised by small numbers of individuals for foraging, roosting and breeding purposes. No communal areas that support an ecologically significant proportion of the population during critical life cycle stages are present. By those measures, the local habitats are not considered important habitat.

The Commonwealth Referral guideline for 14 birds listed as migratory species under the EPBC Act – Draft (DoE, 2015) was the primary reference document for assessment of the impacts of the CEH Transmission Project.

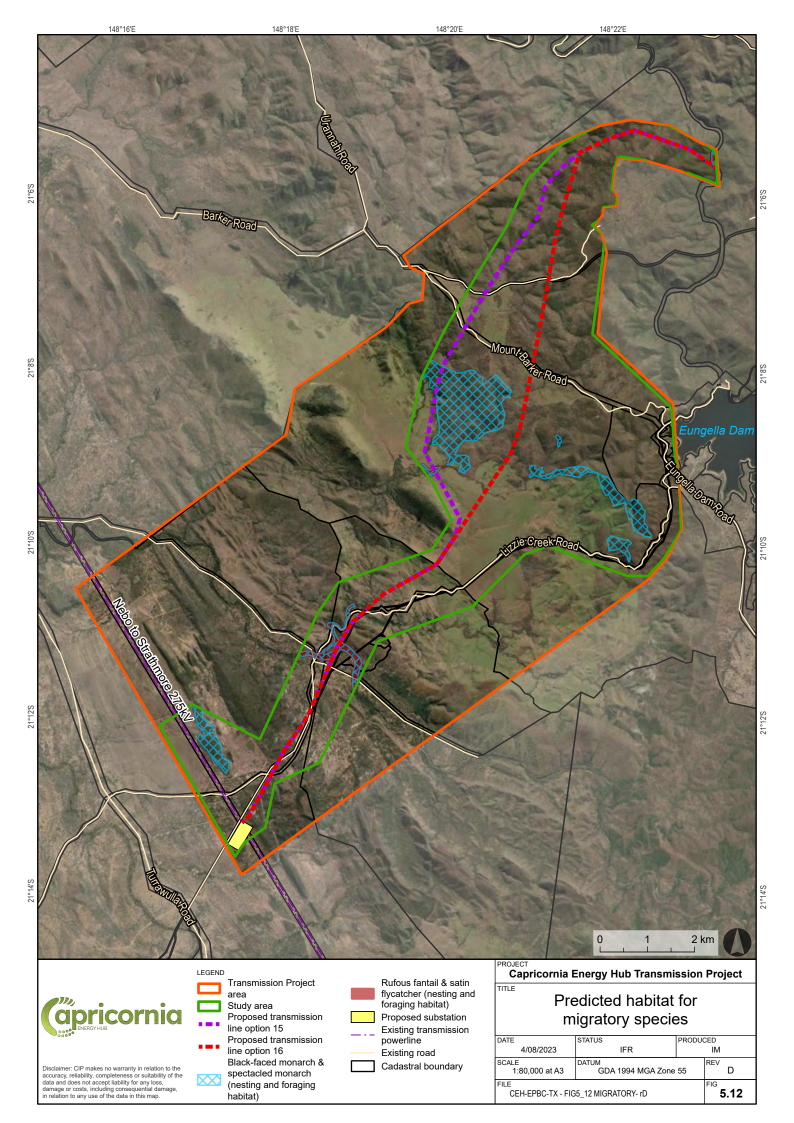
Impact avoidance achieved: The project footprint has avoided most large areas of dense semi-evergreen vine thicket that represent suitable habitat for the species.

Residual impacts on migratory species: Potential impacts to black-faced monarch, satin flycatcher, rufous fantail and spectacled monarch populations may include:

- Loss of 5.17 ha of habitat that is not considered 'important habitat' for satin flycatcher and rufous fantail
- Loss of 11.52 ha of habitat that is not considered 'important habitat' for black-faced monarch and spectacled monarch
- Habitat degradation through increased dust, run-off and sedimentation
- Introduction and spread of pest fauna species and weeds.

Table 5-13 Significant impact assessment – migratory species

Significant impact criteria	Assessment
Substantially modify (including by fragmenting, altering fire regimes, altering nutrient cycles or altering hydrological cycles), destroy or isolate an area of important habitat for a migratory species.	Unlikely Construction of the CEH Transmission Project will result in a loss of 5.17 ha of potential habitat for satin flycatcher and rufous fantail or 11.52 ha of potential habitat for blacked-faced monarch and spectacled monarch; however, the habitats impacted are do not meet the criteria of 'important habitat', as they do not support an ecologically significant proportion of the population during critical life stages. Substantial avoidance of impact has been achieved through the design phases and the areas impacted by the CEH Transmission Project represent a small proportion of the habitat available in the surrounding landscape. Overall, the CEH Transmission Project is unlikely to substantially modify important habitat for the locally occurring migratory species.
Result in an invasive species that is harmful to the migratory species becoming established in an area of important habitat for the migratory species.	Unlikely Feral cats and European foxes are known occur in the area. Both species represent invasive species that are harmful to migratory species and increase predation pressure of species resting within the CEH Transmission Project study area. Considering the species are already locally established, the CEH Transmission Project is unlikely to introduce additional invasive fauna to the CEH Transmission Project study area. In addition, the CEH Transmission Project will implement Weed and Pest Management Plans in order to reduce the occurrence of pest species within the local region. Invasive flora species poses a threat to migratory species through the degradation of habitat and potential impacts to foraging resources. The risk of invasive flora species has been addressed by the requirement of weed and seed declaration for all vehicles on site. Additionally, weed management practiced implemented, targeted towards reducing weed abundance and encroachment into the area.
Seriously disrupt the lifecycle (breeding, feeding, migration or resting behaviour) of an ecologically significant proportion of the population of a migratory species.	Unlikely The CEH Transmission Project footprint does not impact any habitat that would support ecologically significant proportions of the population of the black-faced monarch, spectacled monarch, satin flycatcher or rufous fantail. Locally, the satin flycatcher is a winter visitor to the CEH Transmission Project study area, with breeding occurring between Queensland and New South Wales during summer. While the other species can breed in the region, important breeding habitat for all species would be located in rainforest areas in nearby Eungella National Park. The small, isolated pockets of semi-evergreen vine thicket that occur within the CEH Transmission Project study area are likely to have limited breeding value and would support small numbers of individuals and therefore not constitute important habitat areas under the definition outlined in the Significant Impact Guidelines 1.1. – MNES (DoE, 2013).



6. Conclusion

Baseline desktop analyses and field surveys were undertaken to assess the MNES values of the CEH Transmission Project study area. Field surveys included assessment for MNES values such as threatened species and ecological communities and their habitats.

Construction of the CEH Transmission Project will affect a number of environmental values, and result in a loss of remnant vegetation and supporting habitat for MNES flora and fauna species. Despite efforts to avoid impacts to environmental values, the CEH Transmission Project is anticipated to result in a variety of temporary and permanent impacts to MNES values through construction and operation. These impacts will be addressed through a comprehensive and rigorously applied environmental management regime.

Nonetheless, after avoidance and mitigation, significance of impact assessments for MNES values indicate that the CEH Transmission Project will result in a significant residual impact on six MNES (out of the 15 MNES species confirmed present or considered to have a high to moderate likelihood of occurrence as outlined in Table 6-1).

For one species, the yellow-bellied glider, there is insufficient information to make a definitive assessment, with further survey effort scheduled to provide necessary information. For that species, a conservative assessment has been undertaken assuming significant impacts are possible. For all species significantly impacted, options for environmental offsets will need to be considered.

As further work is conducted on the project and associated designs, footprint changes and implementation of further mitigation measures may result in additional reductions to habitat loss and impacts on MNES species.

Table 6-1 Summary of residual impacts for MNES

Species	Significance of residual impact
Conservation significant flora	<u> </u>
Poplar Box Grassy Woodland on Alluvial Plains	Significant
Black ironbox	Not significant
Granite nightshade	Not significant
Conservation significant fauna	
Greater glider (southern and central)	Significant
Grey-headed flying-fox	Significant
Koala	Significant
Northern quoll	Significant
Yellow-bellied glider	Significant
Squatter pigeon (southern)	Not significant
White-throated needletail	Not significant
Fork-tailed swift	Not significant
Black-faced monarch	Not significant
Spectacled monarch	Not significant
Satin flycatcher	Not significant
Rufous fantail	Not significant

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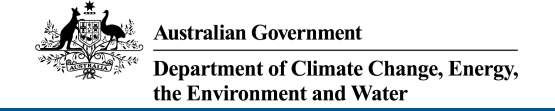
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Appendices

Appendix A

Desktop search results



EPBC Act Protected Matters Report

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

Report created: 19-Apr-2023

Summary

Details

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

Caveat

Acknowledgements

Summary

Matters of National Environment Significance

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

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	4
Listed Threatened Species:	27
Listed Migratory Species:	15

Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	20
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

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

State and Territory Reserves:	4
Regional Forest Agreements:	None
Nationally Important Wetlands:	2
EPBC Act Referrals:	5
Key Ecological Features (Marine):	None
Biologically Important Areas:	None
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Listed Threatened Ecological Communities

[Resource Information]

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

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

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

Listed Threatened Species

[Resource Information]

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

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Erythrotriorchis radiatus Red Goshawk [942]	Endangered	Species or species habitat known to occur within area	In feature area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Geophaps scripta scripta Squatter Pigeon (southern) [64440]	Vulnerable	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Neochmia ruficauda ruficauda Star Finch (eastern), Star Finch (southern) [26027]	Endangered	Species or species habitat likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Poephila cincta cincta Southern Black-throated Finch [64447]	Endangered	Species or species habitat may occur within area	In feature area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area	In feature area
Tyto novaehollandiae kimberli Masked Owl (northern) [26048]	Vulnerable	Species or species habitat may occur within area	In feature area
FROG			
Taudactylus eungellensis Eungella Day Frog [1887]	Endangered	Species or species habitat likely to occur within area	In feature area
MAMMAL Dasyurus hallucatus Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat known to occur within area	In feature area
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Petauroides volans Greater Glider (southern and central) [254]	Endangered	Species or species habitat known to occur within area	In feature area
Petaurus australis australis Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Phascolarctos cinereus (combined popul	ations of Qld, NSW and th	<u>ie ACT)</u>	
Koala (combined populations of	Endangered	Species or species	In feature area
Queensland, New South Wales and the		habitat known to	
Australian Capital Territory) [85104]		occur within area	
Dtoropus poliocopholus			
Pteropus poliocephalus Croy boaded Elving fox [196]	Vulnerable	Earaging fooding or	In facture area
Grey-headed Flying-fox [186]	vuirierable	Foraging, feeding or related behaviour	In feature area
		likely to occur within	
		area	
PLANT			
Arthraxon hispidus			
Hairy-joint Grass [9338]	Vulnerable	Species or species	In feature area
		habitat likely to occur	
		within area	
Dichanthium guanalandiaum			
Dichanthium queenslandicum King Plue grace [5491]	Endongorod	Species or species	In feature area
King Blue-grass [5481]	Endangered	Species or species habitat may occur	iii lealule alea
		within area	
<u>Dichanthium setosum</u>			
bluegrass [14159]	Vulnerable	Species or species	In feature area
		habitat likely to occur	
		within area	
Eucalyptus raveretiana	V 1 1 1 1		
Black Ironbox [16344]	Vulnerable	Species or species	In feature area
		habitat known to occur within area	
		occur within area	
Omphalea celata			
[64586]	Vulnerable	Species or species	In feature area
[0.400]		habitat known to	
		occur within area	
Ozothamnus eriocephalus			
[56133]	Vulnerable	Species or species	In feature area
		habitat known to	
		occur within area	
Samadera bidwillii			
Quassia [29708]	Vulnerable	Species or species	In feature area
Quaddia [20700]	Valiforable	habitat may occur	in reature area
		within area	
Solanum graniticum			
Granite Nightshade [84819]	Endangered	Species or species	In feature area
		habitat known to	
		occur within area	
REPTILE			
IXEL LILL			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Denisonia maculata			
Ornamental Snake [1193]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Egernia rugosa			
Yakka Skink [1420]	Vulnerable	Species or species habitat may occur within area	In feature area
Listed Migratory Species		[Res	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Apus pacificus			
Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Migratory Terrestrial Species			
<u>Cuculus optatus</u>			
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat known to occur within area	In feature area
Hirundapus caudacutus			
White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Monarcha melanopsis			
Black-faced Monarch [609]		Species or species habitat known to occur within area	In feature area
Motacilla flava			
Vollow Magtail [644]		Species or species	In facture area

		within area	
Migratory Terrestrial Species			
Cuculus optatus Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat known to occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area	In feature area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area	In feature area
Symposiachrus trivirgatus as Monarcha Spectacled Monarch [83946]	<u>a trivirgatus</u>	Species or species habitat known to occur within area	In feature area

Migratory Wetlands Species

Scientific Name	Threatened Category	Presence Text	Buffer Status
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat known to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species [Resource Information										
Scientific Name	Threatened Category	Presence Text	Buffer Status							
Bird										
Actitis hypoleucos										
Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area							
Anseranas semipalmata										
Magpie Goose [978]		Species or species habitat may occur within area overfly marine area	In feature area							

Scientific Name	Threatened Category	Presence Text	Buffer Status
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Breeding likely to occur within area overfly marine area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
Chalcites osculans as Chrysococcyx osc Black-eared Cuckoo [83425]	<u>culans</u>	Species or species habitat may occur within area overfly marine area	In feature area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat known to occur within area overfly marine area	In feature area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area overfly marine area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area	In feature area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area overfly marine area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area	In feature area
Rostratula australis as Rostratula bengha	alensis (sensu lato)	overfly marine area	
Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area
Symposiachrus trivirgatus as Monarcha t	<u>trivirgatus</u>		
Spectacled Monarch [83946]		Species or species habitat known to occur within area overfly marine area	In feature area

Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	Buffer Status
Crediton	Forest Reserve	QLD	In buffer area only
Doongella	Nature Refuge	QLD	In buffer area only
Eungella	National Park	QLD	In buffer area only

Protected Area Name	Reserve Type	State	Buffer Status
Redcliffe Vale	NRS Addition - Gazettal	QLD	In buffer area only
	in Progress		

Nationally Important Wetlands		[Resource Information]
Wetland Name	State	Buffer Status
Broken River, Urannah Creek and Massey Creek Aggregation	QLD	In feature area
Eungella Dam	QLD	In feature area

EPBC Act Referrals [Resource Information									
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status					
Bowen Renewable Energy Hub Pumped Hydro-electric Scheme	2020/8706		Completed	In buffer area only					
Urannah Dam and Pipelines Project	2020/8708 Completed			In feature area					
Controlled action									
Hillalong coal mine and associated infrastructure project	2012/6566	Controlled Action	Post-Approval	In buffer area only					
Not controlled action									
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed	In feature area					
Nebo to Strathmore 275kV <u>Transmission Line</u>	2006/2997	Not Controlled Action	Completed	In feature area					



WildNet species list

Search Criteria: Species List for a Defined Area

Species: All

Type: All

Queensland status: All

Records: All

Date: All

Latitude: 20.9892 to 21.3303

Longitude: 148.1607 to 148.4770

Email: elise.odner@ghd.com

Date submitted: Thursday 27 Apr 2023 12:21:30

Date extracted: Thursday 27 Apr 2023 12:30:02

The number of records retrieved = 551

Disclaimer

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

Caveat

1 PURPOSE

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

The report contains the mapped locations of:

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

2 DISCLAIMER

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

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

3 DATA SOURCES

Threatened ecological communities

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

Threatened, migratory and marine species

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

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

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

4 LIMITATIONS

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

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

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

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

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

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

Acknowledgements

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

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

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

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

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Canberra ACT 2601 Australia

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Kingdom	Class	Family	Scientific Name	Common Name	I	Q	Α	Records
animals	amphibians	Bufonidae	Rhinella marina	cane toad	Υ			4
animals	amphibians	Hylidae	Litoria caerulea	common green treefrog		С		3
animals	amphibians	Hylidae	Litoria chloris	orange eyed treefrog		С		14
animals	amphibians	Hylidae	Litoria gracilenta	graceful treefrog		С		1
animals	amphibians	Hylidae	Litoria inermis	bumpy rocketfrog		С		2/1
animals	amphibians	Hylidae	Litoria latopalmata	broad palmed rocketfrog		С		7
animals	amphibians	Hylidae	Litoria rubella	ruddy treefrog		С		3
animals	amphibians	Hylidae	Litoria wilcoxii	eastern stony creek frog		С		20/19
animals	amphibians	Limnodynastidae	Limnodynastes peronii	striped marshfrog		С		10
animals	amphibians	Limnodynastidae	Platyplectrum ornatum	ornate burrowing frog		С		2
animals	amphibians	Myobatrachidae	Mixophyes fasciolatus	great barred frog		С		6
animals	amphibians	Myobatrachidae	Pseudophryne raveni	copper backed broodfrog		С		2
animals	birds	Acanthizidae	Acanthiza nana	yellow thornbill		С		12
animals	birds	Acanthizidae	Acanthiza pusilla	brown thornbill		С		24/4
animals	birds	Acanthizidae	Acanthiza reguloides	buff-rumped thornbill		С		9/8
animals	birds	Acanthizidae	Gerygone fusca	western gerygone		С		1
animals	birds	Acanthizidae	Gerygone mouki	brown gerygone		С		12
animals	birds	Acanthizidae	Gerygone olivacea	white-throated gerygone		С		17/1
animals	birds	Acanthizidae	Gerygone palpebrosa	fairy gerygone		С		1
animals	birds	Acanthizidae	Sericornis frontalis	white-browed scrubwren		С		27
animals	birds	Acanthizidae	Sericornis magnirostra	large-billed scrubwren		С		6
animals	birds	Acanthizidae	Smicrornis brevirostris	weebill		С		2
animals	birds	Accipitridae	Accipiter cirrocephalus	collared sparrowhawk		С		4
animals	birds	Accipitridae	Accipiter fasciatus	brown goshawk		С		1
animals	birds	Accipitridae	Accipiter novaehollandiae	grey goshawk		С		3
animals	birds	Accipitridae	Aquila audax	wedge-tailed eagle		С		18
animals	birds	Accipitridae	Aviceda subcristata	Pacific baza		С		7
animals	birds	Accipitridae	Elanus axillaris	black-shouldered kite		С		1
animals	birds	Accipitridae	Erythrotriorchis radiatus	red goshawk		Ε	Е	1
animals	birds	Accipitridae	Haliaeetus leucogaster	white-bellied sea-eagle		С		3
animals	birds	Accipitridae	Haliastur sphenurus	whistling kite		С		13
animals	birds	Accipitridae	Milvus migrans	black kite		С		1
animals	birds	Alcedinidae	Ceyx azureus	azure kingfisher		С		4
animals	birds	Alcedinidae	Dacelo leachii	blue-winged kookaburra		С		1
animals	birds	Alcedinidae	Dacelo novaeguineae	laughing kookaburra		С		42/1
animals	birds	Alcedinidae	Todiramphus macleayii	forest kingfisher		С		12
animals	birds	Alcedinidae	Todiramphus sanctus	sacred kingfisher		С		1
animals	birds	Anatidae	Anas gracilis	grey teal		С		7
animals	birds	Anatidae	Anas superciliosa	Pacific black duck		С		27
animals	birds	Anatidae	Aythya australis	hardhead		С		14
animals	birds	Anatidae	Chenonetta jubata	Australian wood duck		С		24
animals	birds	Anatidae	Cygnus atratus	black swan		C		8
animals	birds	Anatidae	Nettapus coromandelianus	cotton pygmy-goose		C		5
animals	birds	Anhingidae	Anhinga novaehollandiae	Australasian darter		С		15
animals	birds	Apodidae	Aerodramus terraereginae	Australian swiftlet		Č		2
animals	birds	Apodidae	Hirundapus caudacutus	white-throated needletail		V	V	3

Kingdom	Class	Family	Scientific Name	Common Name	l Q	Α	Records
animals	birds	Ardeidae	Ardea alba modesta	eastern great egret	С		12
animals	birds	Ardeidae	Ardea intermedia	intermediate egret	С		7
animals	birds	Ardeidae	Ardea pacifica	white-necked heron	С		2
animals	birds	Ardeidae	Bubulcus ibis	cattle egret	С		1
animals	birds	Ardeidae	Egretta garzetta	little egret	C		1
animals	birds	Ardeidae	Egretta novaehollandiae	white-faced heron	CCC		15
animals	birds	Ardeidae	Ixobrychus flavicollis	black bittern	Č		1
animals	birds	Ardeidae	Nycticorax caledonicus	nankeen night-heron	С		1
animals	birds	Artamidae	Artamus cinereus	black-faced woodswallow	C		1
animals	birds	Artamidae	Artamus personatus	masked woodswallow	C		2
animals	birds	Artamidae	Artamus superciliosus	white-browed woodswallow	Č		_ 1
animals	birds	Artamidae	Cracticus nigrogularis	pied butcherbird	C C C		29/1
animals	birds	Artamidae	Cracticus torquatus	grey butcherbird	Č		3
animals	birds	Artamidae	Gymnorhina tibicen	Australian magpie	Č		39
animals	birds	Artamidae	Melloria quoyi	black butcherbird	Ċ		1
animals	birds	Artamidae	Strepera graculina	pied currawong	C C		37
animals	birds	Burhinidae	Burhinus grallarius	bush stone-curlew	Č		11
animals	birds	Cacatuidae	Cacatua galerita	sulphur-crested cockatoo	CCC		33
animals	birds	Cacatuidae	Calyptorhynchus banksii	red-tailed black-cockatoo	Ċ		12
animals	birds	Cacatuidae	Eolophus roseicapilla	galah	č		4
animals	birds	Campephagidae	Coracina lineata	barred cuckoo-shrike	Ċ		2
animals	birds	Campephagidae	Coracina maxima	ground cuckoo-shrike	C C		2
animals	birds	Campephagidae	Coracina novaehollandiae	black-faced cuckoo-shrike	Ċ		18
animals	birds	Campephagidae	Coracina papuensis	white-bellied cuckoo-shrike	CCC		5
animals	birds	Campephagidae	Edolisoma tenuirostre	common cicadabird	Č		6
animals	birds	Campephagidae	Lalage leucomela	varied triller			4
animals	birds	Casuariidae	Dromaius novaehollandiae	emu	CCC		1
animals	birds	Charadriidae	Elseyornis melanops	black-fronted dotterel	Č		3
animals	birds	Charadriidae	Vanellus miles	masked lapwing			14
animals	birds	Charadriidae	Vanellus miles novaehollandiae	masked lapwing (southern subspecies)	CCC		8
animals	birds	Charadriidae	Vanellus tricolor	banded lapwing	Ċ		1
animals	birds	Cisticolidae	Cisticola exilis	golden-headed cisticola	Č		1
animals	birds	Climacteridae	Cormobates leucophaea	white-throated treecreeper	Č		3
animals	birds	Climacteridae	Cormobates leucophaea intermedia	white-throated treecreeper	Č		23
ariirriaio	birdo	Giiriadioriado	Comico icacopnaca intermedia	(intermediate)	Ū		20
animals	birds	Columbidae	Chalcophaps longirostris	Pacific emerald dove	С		6
animals	birds	Columbidae	Columba leucomela	white-headed pigeon	Č		1
animals	birds	Columbidae	Geopelia humeralis	bar-shouldered dove	Č		2
animals	birds	Columbidae	Geopelia placida	peaceful dove	Č		8
animals	birds	Columbidae	Geophaps scripta scripta	squatter pigeon (southern subspecies)	V	V	12
animals	birds	Columbidae	Leucosarcia melanoleuca	wonga pigeon	č	V	1
animals	birds	Columbidae	Lopholaimus antarcticus	topknot pigeon	Č		15
animals	birds	Columbidae	Macropygia phasianella	brown cuckoo-dove	Č		22
animals	birds	Columbidae	Ocyphaps lophotes	crested pigeon	0		4
animals	birds	Columbidae	Ptilinopus magnificus	wompoo fruit-dove	C		12
animals	birds	Columbidae	Ptilinopus regina	rose-crowned fruit-dove	Č		7
ammais	DIIUS	Columbidae	i umiopus regina	1036-010WHEU HUIL-UUVE	C		,

Kingdom	Class	Family	Scientific Name	Common Name	l	Q	Α	Records
animals	birds	Columbidae	Ptilinopus superbus	superb fruit-dove		С		3
animals	birds	Coraciidae	Eurystomus orientalis	dollarbird		С		6
animals	birds	Corcoracidae	Struthidea cinerea	apostlebird		С		3
animals	birds	Corvidae	Corvus orru	Torresian crow		С		45
animals	birds	Corvidae	Corvus sp.			C		1
animals	birds	Cuculidae	Cacomantis flabelliformis	fan-tailed cuckoo		С		13
animals	birds	Cuculidae	Centropus phasianinus	pheasant coucal		С		8
animals	birds	Cuculidae	Chalcites basalis	Horsfield's bronze-cuckoo		С		1
animals	birds	Cuculidae	Chalcites lucidus	shining bronze-cuckoo		С		9
animals	birds	Cuculidae	Chalcites minutillus russatus	Gould's bronze-cuckoo		С		1
animals	birds	Cuculidae	Cuculus optatus	oriental cuckoo		SL		1
animals	birds	Cuculidae	Eudynamys orientalis	eastern koel		С		8
animals	birds	Cuculidae	Scythrops novaehollandiae	channel-billed cuckoo		С		3
animals	birds	Dicaeidae	Dicaeum hirundinaceum	mistletoebird		С		9
animals	birds	Dicruridae	Dicrurus bracteatus	spangled drongo		С		11
animals	birds	Estrildidae	Neochmia temporalis	red-browed finch		С		16
animals	birds	Estrildidae	Taeniopygia bichenovii	double-barred finch		С		5
animals	birds	Falconidae	Falco berigora	brown falcon		С		3
animals	birds	Falconidae	Falco cenchroides	nankeen kestrel		C		10
animals	birds	Gruidae	Antigone rubicunda	brolga		C		2
animals	birds	Hirundinidae	Hirundo neoxena	welcome swallow		C		4
animals	birds	Hirundinidae	Petrochelidon ariel	fairy martin		Č		2
animals	birds	Hirundinidae	Petrochelidon nigricans	tree martin		Č		2 3
animals	birds	Jacanidae	Irediparra gallinacea	comb-crested jacana		C		3
animals	birds	Laridae	Chlidonias hybrida	whiskered tern		Č		3
animals	birds	Laridae	Chroicocephalus novaehollandiae	silver gull		Č		1
animals	birds	Laridae	Hydroprogne caspia	Caspian tern		SL		5
animals	birds	Locustellidae	Cincloramphus timoriensis	tawny grassbird		C		3
animals	birds	Maluridae	Malurus melanocephalus	red-backed fairy-wren		Č		15
animals	birds	Megapodiidae	Alectura lathami	Australian brush-turkey		Č		7
animals	birds	Meliphagidae	Acanthorhynchus tenuirostris	eastern spinebill		Č		10
animals	birds	Meliphagidae	Bolemoreus hindwoodi	Eungella honeyeater		V		15
animals	birds	Meliphagidae	Caligavis chrysops	yellow-faced honeyeater		Ċ		14/3
animals	birds	Meliphagidae	Entomyzon cyanotis	blue-faced honeyeater		Č		28
animals	birds	Meliphagidae	Lichmera indistincta	brown honeyeater		Č		4
animals	birds	Meliphagidae	Manorina flavigula	yellow-throated miner		Č		15
animals	birds	Meliphagidae	Manorina melanocephala	noisy miner		Č		6
animals	birds	Meliphagidae	Meliphaga lewinii	Lewin's honeyeater		Č		37
animals	birds	Meliphagidae	Meliphaga notata	yellow-spotted honeyeater		Č		1
animals	birds	Meliphagidae	Melithreptus albogularis	white-throated honeyeater		Č		20
animals	birds	Meliphagidae	Melithreptus gularis	black-chinned honeyeater		Č		1
animals	birds	Meliphagidae	Myzomela obscura	dusky honeyeater		Č		10
animals	birds	Meliphagidae	Myzomela sanguinolenta	scarlet honeyeater		CCC		18
animals	birds	Meliphagidae	Philemon citreogularis	little friarbird		Ĉ		3
animals	birds	Meliphagidae	Philemon corniculatus	noisy friarbird		č		26
animals	birds	Meliphagidae	Stomiopera flava	yellow honeyeater		Č		5

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	Α	Records
animals	birds	Meropidae	Merops ornatus	rainbow bee-eater		С		11
animals	birds	Monarchidae	Carterornis leucotis	white-eared monarch		С		1
animals	birds	Monarchidae	Grallina cyanoleuca	magpie-lark		С		17
animals	birds	Monarchidae	Monarcha melanopsis	black-faced monarch		SL		9
animals	birds	Monarchidae	Myiagra cyanoleuca	satin flycatcher		SL		4
animals	birds	Monarchidae	Myiagra rubecula	leaden flycatcher		С		8
animals	birds	Monarchidae	Symposiachrus trivirgatus	spectacled monarch		SL		8
animals	birds	Motacillidae	Anthus novaeseelandiae	Australasian pipit		С		7
animals	birds	Neosittidae	Daphoenositta chrysoptera	varied sittella		С		9
animals	birds	Oriolidae	Oriolus sagittatus	olive-backed oriole		С		1
animals	birds	Oriolidae	Sphecotheres vieilloti	Australasian figbird		С		16
animals	birds	Otididae	, Ardeotis australis	Australian bustard		С		6
animals	birds	Pachycephalidae	Colluricincla harmonica	grey shrike-thrush		С		17
animals	birds	Pachycephalidae	Colluricincla megarhyncha	little shrike-thrush		С		6
animals	birds	Pachycephalidae	Pachycephala pectoralis	golden whistler		С		15
animals	birds	Pachycephalidae	Pachycephala rufiventris	rufous whistler		Č		18
animals	birds	Pandionidae	Pandion haliaetus cristatus	eastern osprey		ŠL		1
animals	birds	Pardalotidae	Pardalotus punctatus	spotted pardalote		C		3
animals	birds	Pardalotidae	Pardalotus striatus	striated pardalote		Č		26/1
animals	birds	Passeridae	Passer domesticus	house sparrow	Υ	•		1
animals	birds	Pelecanidae	Pelecanus conspicillatus	Australian pelican	•	С		16
animals	birds	Petroicidae	Eopsaltria australis	eastern yellow robin		Č		17
animals	birds	Petroicidae	Microeca flavigaster	lemon-bellied flycatcher		Č		2
animals	birds	Phalacrocoracidae	Microcarbo melanoleucos	little pied cormorant		Č		19
animals	birds	Phalacrocoracidae	Phalacrocorax carbo	great cormorant		Č		4
animals	birds	Phalacrocoracidae	Phalacrocorax sulcirostris	little black cormorant		Č		19
animals	birds	Phalacrocoracidae	Phalacrocorax varius	pied cormorant		Č		4
animals	birds	Phasianidae	Synoicus ypsilophorus	brown quail		Č		1
animals	birds	Pittidae	Pitta versicolor	noisy pitta		С		11
animals	birds	Podargidae	Podargus strigoides	tawny frogmouth		Č		4
animals	birds	Podicipedidae	Podiceps cristatus	great crested grebe		Č		10
animals	birds	Podicipedidae	Tachybaptus novaehollandiae	Australasian grebe		Č		13
animals	birds	Pomatostomidae	Pomatostomus temporalis	grey-crowned babbler		Č		2
animals	birds	Psittaculidae	Alisterus scapularis	Australian king-parrot		Č		10
animals	birds	Psittaculidae	Aprosmictus erythropterus	red-winged parrot		С		5
animals	birds	Psittaculidae	Platycercus adscitus	pale-headed rosella		Č		38/1
animals	birds	Psittaculidae	Platycercus elegans	crimson rosella		С		4
animals	birds	Psittaculidae	Trichoglossus chlorolepidotus	scaly-breasted lorikeet		C		6
animals	birds	Psittaculidae	Trichoglossus moluccanus	rainbow lorikeet		Č		27
animals	birds	Psophodidae	Psophodes olivaceus	eastern whipbird		Č		22
animals	birds	Ptilonorhynchidae	Chlamydera nuchalis	great bowerbird		С		2
animals	birds	Ptilonorhynchidae	Sericulus chrysocephalus	regent bowerbird		Č		2 9
animals	birds	Rallidae	Fulica atra	Eurasian coot		C C		6
animals	birds	Rallidae	Gallinula tenebrosa	dusky moorhen		Č		13
animals	birds	Rallidae	Porphyrio melanotus	purple swamphen		Č		2
animals	birds	Recurvirostridae	Himantopus leucocephalus	pied stilt		č		1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	Α	Records
animals	birds	Rhipiduridae	Rhipidura albiscapa	grey fantail		С		42
animals	birds	Rhipiduridae	Rhipidura leucophrys	willie wagtail		С		16
animals	birds	Rhipiduridae	Rhipidura rufifrons	rufous fantail		SL		8
animals	birds	Strigidae	Ninox boobook	southern boobook		С		4
animals	birds	Strigidae	Ninox connivens	barking owl		С		6
animals	birds	Strigidae	Ninox strenua	powerful owl		V		1
animals	birds	Threskiornithidae	Threskiornis molucca	Australian white ibis		С		3
animals	birds	Threskiornithidae	Threskiornis spinicollis	straw-necked ibis		C		18
animals	birds	Turdidae	Zoothera heinei	russet-tailed thrush		Č		4
animals	birds	Turnicidae	Turnix maculosus	red-backed button-quail		Č		2
animals	birds	Tytonidae	Tyto javanica	eastern barn owl		Č		_ 1
animals	birds	Tytonidae	Tyto novaehollandiae	masked owl		Č		1
animals	birds	Zosteropidae	Zosterops lateralis	silvereye		č		7
animals	insects	Papilionidae	Papilio aegeus	Silvoroyo		•		2
animals	malacostracans	Parastacidae	Cherax depressus					1
animals	mammals	Acrobatidae	Acrobates pygmaeus	feathertail glider		С		1
animals	mammals	Canidae	Canis familiaris (dingo)	dingo		O		1
animals	mammals	Dasyuridae	Dasyurus hallucatus	northern quoll		С	Е	7
animals	mammals	Macropodidae	Osphranter robustus	common wallaroo		č	_	1
animals	mammals	Macropodidae	Petrogale inornata	unadorned rock-wallaby		č		1
animals	mammals	Muridae	Hydromys chrysogaster	water rat		Č		2
animals	mammals	Ornithorhynchidae	Ornithorhynchus anatinus			SL		5
animals	mammals	Petauridae	Petaurus australis australis	platypus yellow-bellied glider (southern		V	V	2
				subspecies)			V	2
animals	mammals	Petauridae	Petaurus norfolcensis	squirrel glider		С		1
animals	mammals	Phalangeridae	Trichosurus vulpecula	common brushtail possum		С		1
animals	mammals	Phascolarctidae	Phascolarctos cinereus	koala		E E	Е	9
animals	mammals	Pseudocheiridae	Petauroides armillatus	central greater glider		Ε	Е	26
animals	mammals	Pseudocheiridae	Pseudocheirus peregrinus	common ringtail possum		С		6
animals	mammals	Pteropodidae	Nyctimene robinsoni	eastern tube-nosed bat		С		1
animals	mammals	Tachyglossidae	Tachyglossus aculeatus	short-beaked echidna		SL		1
animals	ray-finned fishes	Ambassidae	Ambassis agassizii	Agassiz's glassfish				9
animals	ray-finned fishes	Anguillidae	Anguilla reinhardtii	longfin eel				13
animals	ray-finned fishes		Neoarius graeffei	blue catfish				1
animals	ray-finned fishes	Atherinidae	Craterocephalus stercusmuscarum	flyspecked hardyhead				240
animals	ray-finned fishes	Belonidae	Strongylura krefftii	freshwater longtom				3
animals	ray-finned fishes	Centropomidae	Lates calcarifer	barramundi				50
animals	ray-finned fishes	Cichlidae	Oreochromis mossambica	Mozambique mouthbrooder	Υ			5
animals	ray-finned fishes	Clupeidae	Nematalosa erebi	bony bream				494
animals	ray-finned fishes	Eleotridae	Hypseleotris galii	firetail gudgeon				5
animals	ray-finned fishes	Eleotridae	Mogurnda adspersa	southern purplespotted gudgeon				7
animals	ray-finned fishes	Eleotridae	Oxyeleotris lineolata	sleepy cod				166
animals	ray-finned fishes	Melanotaeniidae	Melanotaenia splendida splendida	eastern rainbowfish				10
animals	ray-finned fishes	Plotosidae	Neosilurus ater	black catfish				2
animals	ray-finned fishes	Plotosidae	Neosilurus hyrtlii	Hyrtl's catfish				1
animals	ray-finned fishes	Plotosidae	Tandanus tandanus	freshwater catfish				2

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	Α	Records
animals	ray-finned fishes	Pseudomugilidae	Pseudomugil signifer	Pacific blue eye				12
animals	ray-finned fishes	Terapontidae	Amniataba percoides	barred grunter				6
animals	ray-finned fishes	Terapontidae	Hephaestus fuliginosus	sooty grunter				216
animals	ray-finned fishes	Terapontidae	Leiopotherapon unicolor	spangled perch				95
animals	ray-finned fishes	Toxotidae	Toxotes chatareus	sevenspot archerfish				1
animals	reptiles	Chelidae	Elseya irwini	Irwin's turtle		С		2
animals	reptiles	Chelidae	Emydura macquarii krefftii	Krefft's river turtle		С		43
animals	reptiles	Chelidae	Wollumbinia latisternum	saw-shelled turtle		С		12
animals	reptiles	Diplodactylidae	Amalosia rhombifer	zig-zag gecko		С		2
animals	reptiles	Diplodactylidae	Oedura monilis	ocellated velvet gecko		С		3/1
animals	reptiles	Gekkonidae	Gehyra dubia	dubious dtella		С		2/1
animals	reptiles	Gekkonidae	Heteronotia binoei	Bynoe's gecko		С		1
animals	reptiles	Scincidae	Carlia rubigo	orange-flanked rainbow skink		С		2/1
animals	reptiles	Scincidae	Carlia schmeltzii	robust rainbow-skink		С		1
animals	reptiles	Scincidae	Carlia vivax	tussock rainbow-skink		С		2
animals	reptiles	Scincidae	Concinnia brachysoma	northern bar-sided skink		С		1
animals	reptiles	Scincidae	Ctenotus taeniolatus	copper-tailed skink		С		1
animals	reptiles	Scincidae	Glaphyromorphus punctulatus	fine-spotted mulch-skink		С		2/2
animals	reptiles	Scincidae	Lampropholis delicata	dark-flecked garden sunskink		C		1
animals	reptiles	Scincidae	Liburnascincus mundivensis	outcrop rainbow-skink		C		1
animals	reptiles	Scincidae	Lygisaurus foliorum	tree-base litter-skink		C		1
animals	reptiles	Scincidae	Morethia taeniopleura	fire-tailed skink		Č		1
animals	reptiles	Scincidae	Praeteropus auxilliger	sandstone legless skink		C		2/2
animals	reptiles	Scincidae	Pygmaeascincus timlowi	dwarf litter-skink		C		1
animals	uncertain	Indeterminate	Indeterminate	Unknown or Code Pending				10
fungi	Agaricomycetes	Polyporaceae	Lenzites	g				1/1
fungi	arthoniomycetes	Arthoniaceae	Cryptothecia eungellae			С		1/1
fungi	lecanoromycetes	Caliciaceae	Dirinaria confluens			C		1/1
fungi	lecanoromycetes	Collemataceae	Collema					1/1
fungi	lecanoromycetes	Parmeliaceae	Parmotrema cooperi			С		1/1
fungi	lecanoromycetes		Heterodermia comosa			C		1/1
fungi	lecanoromycetes	Physciaceae	Physcia jackii			C		2/2
plants	Florideophyceae	Ceramiaceae	Pandorea					1/1
plants	land plants	Acanthaceae	Brunoniella australis	blue trumpet		С		1/1
plants	land plants	Acanthaceae	Brunoniella spiciflora	•		С		1/1
plants	land plants	Acanthaceae	Pseuderanthemum variabile	pastel flower		С		1/1
plants	land plants	Amaranthaceae	Achyranthes aspera	,		С		1/1
plants	land plants	Anacardiaceae	Schinus terebinthifolius		Υ			2/2
plants	land plants	Apocynaceae	Cynanchum viminale subsp. brunonianum			С		1/1
plants	land plants	Apocynaceae	Gomphocarpus physocarpus	balloon cottonbush	Υ			2/2
plants	land plants	Apocynaceae	Leichhardtia microlepis			С		1/1
plants	land plants	Apocynaceae	Leichhardtia viridiflora subsp. viridiflora			C		1/1
plants	land plants	Apocynaceae	Parsonsia rotata	veinless silkpod		Č		1/1
plants	land plants	Apocynaceae	Parsonsia straminea	monkey rope		Č		1/1
plants	land plants	Apocynaceae	Wrightia versicolor	7 -1 -		Č		1/1
plants	land plants	Araliaceae	Astrotricha biddulphiana			Č		1/1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	Α	Records
plants	land plants	Araliaceae	Hydrocotyle acutiloba			С		2/2
plants	land plants	Araliaceae	Polyscias australiana	ivory basswood		С		2/2
plants	land plants	Araliaceae	Polyscias elegans	celery wood		С		1/1
plants	land plants	Asteraceae	Apowollastonia spilanthoides	·		С		1/1
plants	land plants	Asteraceae	Calotis cuneifolia	burr daisy		С		1/1
plants	land plants	Asteraceae	Calotis dentex	white burr daisy		С		1/1
plants	land plants	Asteraceae	Crassocephalum crepidioides	thickhead	Υ			1/1
plants	land plants	Asteraceae	Gynura drymophila var. drymophila			С		1/1
plants	land plants	Asteraceae	Hypochaeris radicata	catsear	Υ			1/1
plants	land plants	Asteraceae	Lagenophora sublyrata			С		2/2
plants	land plants	Asteraceae	Ozothamnus cassinioides			С		1/1
plants	land plants	Asteraceae	Peripleura bicolor			C		1/1
plants	land plants	Asteraceae	Peripleura hispidula var. setosa			С		1/1
plants	land plants	Asteraceae	Picris angustifolia subsp. carolorum-henricorum			С		1/1
plants	land plants	Asteraceae	Pluchea dentex	bowl daisy		С		1/1
plants	land plants	Asteraceae	Senecio	,				1/1
plants	land plants	Asteraceae	Senecio brigalowensis			С		1/1
plants	land plants	Asteraceae	Senecio prenanthoides			С		1/1
plants	land plants	Asteraceae	Sigesbeckia orientalis	Indian weed		С		1/1
plants	land plants	Asteraceae	Verbesina encelioides	crownbeard	Υ			1/1
plants	land plants	Asteraceae	Xerochrysum bracteatum	golden everlasting daisy		С		1/1
plants	land plants	Asteraceae	Youngia japonica	3 ,		С		1/1
plants	land plants	Basellaceae	Anredera cordifolia	Madeira vine	Υ			1/1
plants	land plants	Bombacaceae	Lagunaria queenslandica			С		1/1
plants	land plants	Boraginaceae	Cordia dichotoma			С		1/1
plants	land plants	Boraginaceae	Ehretia acuminata var. pilosula			С		1/1
plants	land plants	Boraginaceae	Ehretia grahamii			С		2/2
plants	land plants	Braithwaiteaceae	Braithwaitea sulcata			С		1/1
plants	land plants	Byttneriaceae	Hannafordia shanesii			С		1/1
plants	land plants	Campanulaceae	Wahlenbergia gracilis	sprawling bluebell		SL		1/1
plants	land plants	Cannabaceae	Celtis paniculata	native celtis		С		2/2
plants	land plants	Capparaceae	Capparis lasiantha	nipan		С		1/1
plants	land plants	Casuarinaceae	Allocasuarina luehmannii	bull oak		С		1/1
plants	land plants	Celastraceae	Denhamia disperma			С		3/2
plants	land plants	Celastraceae	Pleurostylia opposita			С		2/2
plants	land plants	Chenopodiaceae	Dysphania ambrosioides		Υ			1/1
plants	land plants	Cleomaceae	Sieruela monophylla		Υ			1/1
plants	land plants	Combretaceae	Terminalia porphyrocarpa			С		2/2
plants	land plants	Convolvulaceae	Xenostegia tridentata			С		1/1
plants	land plants	Cucurbitaceae	Neoalsomitra capricornica			С		1/1
plants	land plants	Cycadaceae	Cycas media subsp. media			SL		1/1
plants	land plants	Cyperaceae	Cyperus compressus		Υ			2/2
plants	land plants	Cyperaceae	Cyperus distans			С		1/1
plants	land plants	Cyperaceae	Cyperus polystachyos var. polystachyos			С		1/1
plants	land plants	Cyperaceae	Fimbristylis pauciflora			C C		1/1
plants	land plants	Cyperaceae	Fimbristylis velata			С		1/1

Kingdom	Class	Family	Scientific Name	Common Name	1	Q	Α	Records
plants	land plants	Dilleniaceae	Hibbertia acicularis			С		1/1
plants	land plants	Erythroxylaceae	Erythroxylum australe	cocaine tree		С		2/2
plants	land plants	Euphorbiaceae	Acalypha eremorum	soft acalypha		С		1/1
plants	land plants	Euphorbiaceae	Alchornea thozetiana	• •		С		1/1
plants	land plants	Euphorbiaceae	Claoxylon tenerifolium subsp. tenerifolium			С		1/1
plants	land plants	Euphorbiaceae	Croton insularis	Queensland cascarilla		С		1/1
plants	land plants	Euphorbiaceae	Euphorbia thymifolia		Υ			1/1
plants	land plants	Euphorbiaceae	Excoecaria dallachyana	scrub poison tree		С		1/1
plants	land plants	Euphorbiaceae	Macaranga tanarius	macaranga		С		1/1
plants	land plants	Euphorbiaceae	Omphalea celata			V	V	11/11
plants	land plants	Euphorbiaceae	Ricinocarpos ledifolius	scrub wedding bush		С		4/4
plants	land plants	Geraniaceae	Geranium homeanum			С		1/1
plants	land plants	Goodeniaceae	Dampiera adpressa			С		1/1
plants	land plants	Haloragaceae	Gonocarpus humilis			C C		2/2
plants	land plants	Haloragaceae	Gonocarpus micranthus subsp. ramosissimus			С		1/1
plants	land plants	Haloragaceae	Haloragis heterophylla	rough raspweed		С		1/1
plants	land plants	Haloragaceae	Myriophyllum verrucosum	water milfoil		С		1/1
plants	land plants	Hemerocallidaceae	Dianella fruticans			С		4/4
plants	land plants	Hydrocharitaceae	Hydrilla verticillata	hydrilla		SL		1/1
plants	land plants	Hydrocharitaceae	Ottelia alismoides	•		SL		1/1
plants	land plants	Hypericaceae	Hypericum gramineum			С		1/1
plants	land plants	Johnsoniaceae	Tricoryne anceps subsp. pterocaulon			С		1/1
plants	land plants	Lamiaceae	Anisomeles moschata			С		1/1
plants	land plants	Lamiaceae	Callicarpa pedunculata	velvet leaf		С		1/1
plants	land plants	Lamiaceae	Clerodendrum floribundum			С		1/1
plants	land plants	Lamiaceae	Coleus australis			C C		1/1
plants	land plants	Lamiaceae	Coleus diversus			С		7/7
plants	land plants	Lamiaceae	Mentha satureioides	native pennyroyal		С		2/2
plants	land plants	Lamiaceae	Prostanthera cryptandroides subsp. euphrasioides			С		1/1
plants	land plants	Lamiaceae	Prostanthera eungella			CR		4/4
plants	land plants	Lauraceae	Cryptocarya macdonaldii	McDonald's laurel		С		1/1
plants	land plants	Laxmanniaceae	Eustrephus latifolius	wombat berry		С		1/1
plants	land plants	Leguminosae	Acacia dietrichiana			С		1/1
plants	land plants	Leguminosae	Acacia falciformis	broad-leaved hickory		С		2/2
plants	land plants	Leguminosae	Acacia harpophylla	brigalow		C		1/1
plants	land plants	Leguminosae	Acacia julifera subsp. julifera			C		1/1
plants	land plants	Leguminosae	Acacia multisiliqua			С		1/1
plants	land plants	Leguminosae	Acacia salicina	doolan		С		1/1
plants	land plants	Leguminosae	Acacia sparsiflora			C		1/1
plants	land plants	Leguminosae	Aphyllodium biarticulatum			С		2/1
plants	land plants	Leguminosae	Bossiaea carinalis			C		1/1
plants	land plants	Leguminosae	Cassia tomentella			C		1/1
plants	land plants	Leguminosae	Crotalaria brevis			С		1/1
plants	land plants	Leguminosae	Crotalaria mitchellii			C		1/1
plants	land plants	Leguminosae	Crotalaria mitchellii subsp. mitchellii			C		1/1
plants	land plants	Leguminosae	Cullen patens	bullamon lucerne		С		1/1

Kingdom	Class	Family	Scientific Name	Common Name	l	Q	Α	Records
plants	land plants	Leguminosae	Galactia tenuiflora var. lucida			С		1/1
plants	land plants	Leguminosae	Glycine clandestina var. sericea			С		1/1
plants	land plants	Leguminosae	Hardenbergia violacea			С		1/1
plants	land plants	Leguminosae	Heliodendron thozetianum			С		4/4
plants	land plants	Leguminosae	Hovea parvicalyx			С		1/1
plants	land plants	Leguminosae	Indigofera brevidens			С		4/4
plants	land plants	Leguminosae	Lysiphyllum hookeri	Queensland ebony		С		1/1
plants	land plants	Leguminosae	Senna costata	•		С		1/1
plants	land plants	Leguminosae	Senna occidentalis	coffee senna	Υ			2/2
plants	land plants	Leguminosae	Tephrosia purpurea var. sericea			С		2/2
plants	land plants	Loganiaceae	Strychnos psilosperma	strychnine tree		С		2/2
plants	land plants	Loranthaceae	Dendrophthoe homoplastica	•		С		1/1
plants	land plants	Loranthaceae	Diplatia furcata			C		1/1
plants	land plants	Loranthaceae	Lysiana subfalcata			C		1/1
plants	land plants	Loranthaceae	Muellerina eucalyptoides			C		1/1
plants	land plants	Lythraceae	Lythrum paradoxum			Č		1/1
plants	land plants	Malvaceae	Abutilon oxycarpum var. oxycarpum			CCC		1/1
plants	land plants	Malvaceae	Helicteres semiglabra			Č		2/1
plants	land plants	Malvaceae	Hibiscus heterophyllus			00000		1/1
plants	land plants	Malvaceae	Hibiscus krichauffianus			Č		1/1
plants	land plants	Malvaceae	Hibiscus meraukensis	Merauke hibiscus		Č		1/1
plants	land plants	Malvaceae	Hibiscus phyllochlaenus	moradice molecus		Č		2/2
plants	land plants	Meteoriaceae	Papillaria leuconeura			Č		_, _ 1/1
plants	land plants	Molluginaceae	Glinus lotoides	hairy carpet weed		Č		1/1
plants	land plants	Molluginaceae	Glinus oppositifolius	nany sarper wesa		C		1/1
plants	land plants	Moraceae	Ficus rubiginosa forma rubiginosa			Č		1/1
plants	land plants	Myrtaceae	Backhousia angustifolia	narrow-leaved backhousia		Č		4/4
plants	land plants	Myrtaceae	Corymbia aureola			C		1/1
plants	land plants	Myrtaceae	Corymbia erythrophloia	variable-barked bloodwood		Č		1/1
plants	land plants	Myrtaceae	Corymbia intermedia	pink bloodwood		Č		1/1
plants	land plants	Myrtaceae	Corymbia trachyphloia subsp. trachyphloia	p 5.554554		C		1/1
plants	land plants	Myrtaceae	Eucalyptus acmenoides			Č		1/1
plants	land plants	Myrtaceae	Eucalyptus cloeziana	Gympie messmate		Č		1/1
plants	land plants	Myrtaceae	Eucalyptus drepanophylla			C		4/4
plants	land plants	Myrtaceae	Eucalyptus drepanophylla x Eucalyptus melanophloia	a		Č		1/1
plants	land plants	Myrtaceae	Eucalyptus exserta	Queensland peppermint		Č		1/1
plants	land plants	Myrtaceae	Eucalyptus moluccana	gum-topped box		Č		1/1
plants	land plants	Myrtaceae	Eucalyptus montivaga	gam toppou sox		Č		4/4
plants	land plants	Myrtaceae	Eucalyptus persistens			Č		3/3
plants	land plants	Myrtaceae	Eucalyptus platyphylla x Eucalyptus tereticornis			Č		1/1
plants	land plants	Myrtaceae	Eucalyptus raveretiana	black ironbox		Č	V	6/6
plants	land plants	Myrtaceae	Eucalyptus resinifera	red mahogany		Č	•	1/1
plants	land plants	Myrtaceae	Gossia bidwillii	. ca managany		Č		2/2
plants	land plants	Myrtaceae	Lophostemon grandiflorus subsp. riparius			Č		1/1
plants	land plants	Myrtaceae	Melaleuca bracteata			č		1/1
plants	land plants	Myrtaceae	Melaleuca paludicola			Č		2/2
p	p.a	,				_		-, -

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	Α	Records
plants	land plants	Myrtaceae	Melaleuca trichostachya			С		1/1
plants	land plants	Myrtaceae	Melaleuca viminalis			С		1/1
plants	land plants	Neckeraceae	Thamnobryum pandum			С		2/2
plants	land plants	Octoblepharaceae	Octoblepharum albidum			С		1/1
plants	land plants	Oleaceae	Ligustrum australianum			С		1/1
plants	land plants	Ophioglossaceae	Sceptridium australe			С		2/2
plants	land plants	Orchidaceae	Diuris luteola	northern yellow donkeys tails		SL		1/1
plants	land plants	Orchidaceae	Pterostylis nutans			SL		2/2
plants	land plants	Orchidaceae	Pterostylis pearsonii			SL		1/1
plants	land plants	Orthotrichaceae	Macromitrium					1/1
plants	land plants	Orthotrichaceae	Macromitrium archeri			С		1/1
plants	land plants	Orthotrichaceae	Macromitrium hemitrichodes			С		1/1
plants	land plants	Oxalidaceae	Oxalis					1/1
plants	land plants	Phyllanthaceae	Bridelia leichhardtii			С		1/1
plants	land plants	Phyllanthaceae	Flueggea leucopyrus			C C		1/1
plants	land plants	Phyllanthaceae	Glochidion apodogynum			С		1/1
plants	land plants	Phyllanthaceae	Phyllanthus microcladus			С		1/1
plants	land plants	Phyllanthaceae	Poranthera microphylla	small poranthera		С		1/1
plants	land plants	Phytolaccaceae	Phytolacca octandra	inkweed	Υ			2/2
plants	land plants	Piperaceae	Peperomia leptostachya			С		1/1
plants	land plants	Pittosporaceae	Pittosporum spinescens			С		2/2
plants	land plants	Plantaginaceae	Plantago debilis	shade plantain		С		1/1
plants	land plants	Plantaginaceae	Scoparia dulcis	scoparia	Υ			2/1
plants	land plants	Plantaginaceae	Veronica plebeia	trailing speedwell		С		3/3
plants	land plants	Poaceae	Aristida calycina var. praealta			С		1/1
plants	land plants	Poaceae	Aristida gracilipes			С		1/1
plants	land plants	Poaceae	Aristida lazaridis			C		1/1
plants	land plants	Poaceae	Aristida lignosa			С		1/1
plants	land plants	Poaceae	Aristida personata			С		1/1
plants	land plants	Poaceae	Arundinella nepalensis	reedgrass		С		1/1
plants	land plants	Poaceae	Bothriochloa bladhii subsp. bladhii	•		С		2/2
plants	land plants	Poaceae	Capillipedium parviflorum	scented top		С		1/1
plants	land plants	Poaceae	Capillipedium spicigerum	spicytop		С		1/1
plants	land plants	Poaceae	Cenchrus ciliaris		Υ			2/2
plants	land plants	Poaceae	Chloris gayana	rhodes grass	Υ			1/1
plants	land plants	Poaceae	Chloris ventricosa	tall chloris		С		1/1
plants	land plants	Poaceae	Chloris virgata	feathertop rhodes grass	Υ			1/1
plants	land plants	Poaceae	Chrysopogon fallax	·		С		2/2
plants	land plants	Poaceae	Cymbopogon refractus	barbed-wire grass		С		2/2
plants	land plants	Poaceae	Cynodon dactylon var. dactylon	· ·	Υ			1/1
plants	land plants	Poaceae	Dichanthium aristatum	angleton grass	Υ			1/1
plants	land plants	Poaceae	Dichanthium sericeum subsp. sericeum	ů ů		С		2/2
plants	land plants	Poaceae	Dichanthium tenue	small bluegrass		C		1/1
plants	land plants	Poaceae	Digitaria ciliaris	summer grass	Υ			1/1
plants	land plants	Poaceae	Digitaria minima	3		С		1/1
plants	land plants	Poaceae	Digitaria parviflora			С		1/1

Kingdom	Class	Family	Scientific Name	Common Name	l	Q	Α	Records
plants	land plants	Poaceae	Echinochloa colona	awnless barnyard grass	Υ			1/1
plants	land plants	Poaceae	Eleusine indica	crowsfoot grass	Υ			1/1
plants	land plants	Poaceae	Enneapogon gracilis	slender nineawn		С		1/1
plants	land plants	Poaceae	Enneapogon lindleyanus			С		1/1
plants	land plants	Poaceae	Enneapogon nigricans	niggerheads		С		1/1
plants	land plants	Poaceae	Entolasia marginata	bordered panic		С		1/1
plants	land plants	Poaceae	Eragrostis cilianensis	•	Υ			2/2
plants	land plants	Poaceae	Eragrostis elongata			С		1/1
plants	land plants	Poaceae	Eragrostis megalosperma			С		1/1
plants	land plants	Poaceae	Eragrostis pubescens			С		1/1
plants	land plants	Poaceae	Eragrostis spartinoides			С		2/2
plants	land plants	Poaceae	Eriachne pallescens var. pallescens			С		1/1
plants	land plants	Poaceae	Eulalia aurea	silky browntop		C C		1/1
plants	land plants	Poaceae	Heteropogon contortus	black speargrass		С		1/1
plants	land plants	Poaceae	Heteropogon triticeus	giant speargrass		С		1/1
plants	land plants	Poaceae	Megathyrsus maximus var. pubiglumis	3 1 3	Υ			2/2
plants	land plants	Poaceae	Melinis repens	red natal grass	Υ			1/1
plants	land plants	Poaceae	Oplismenus aemulus	creeping shade grass		С		1/1
plants	land plants	Poaceae	Panicum decompositum var. decompositum	1 3 3		С		1/1
plants	land plants	Poaceae	Panicum simile .			С		1/1
plants	land plants	Poaceae	Paspalidium gracile	slender panic		С		1/1
plants	land plants	Poaceae	Perotis rara	comet grass		С		1/1
plants	land plants	Poaceae	Poa labillardierei var. labillardierei	tussock grass		C C		1/1
plants	land plants	Poaceae	Sarga leiocladum	9		C C		3/3
plants	land plants	Poaceae	Sehima nervosum			С		1/1
plants	land plants	Poaceae	Setaria surgens			С		3/3
plants	land plants	Poaceae	Sporobolus fertilis	giant Parramatta grass	Υ			1/1
plants	land plants	Poaceae	Thellungia advena	coolibah grass		С		1/1
plants	land plants	Poaceae	Themeda triandra	kangaroo grass		С		1/1
plants	land plants	Poaceae	Tragus australianus	small burr grass		С		1/1
plants	land plants	Poaceae	Urochloa panicoides var. panicoides	3	Υ			2/2
plants	land plants	Polygonaceae	Persicaria hydropiper	water pepper		С		1/1
plants	land plants	Polygonaceae	Persicaria orientalis	princes feathers		С		1/1
plants	land plants	Polygonaceae	Polygonum plebeium	small knotweed		С		1/1
plants	land plants	Polypodiaceae	Drynaria rigidula			SL		2/2
plants	land plants	Polypodiaceae	Platycerium veitchii	silver elkhorn		SL		2/2
plants	land plants	Polypodiaceae	Pyrrosia confluens			SL		1/1
plants	land plants	Potamogetonaceae	Potamogeton tepperi			SL		1/1
plants	land plants	Potamogetonaceae	Potamogeton tricarinatus	floating pondweed		SL		2/2
plants	land plants	Proteaceae	Grevillea helmsiae	.		С		1/1
plants	land plants	Proteaceae	Grevillea longistyla			С		1/1
plants	land plants	Proteaceae	Grevillea parallela			С		1/1
plants	land plants	Proteaceae	Hakea lorea subsp. lorea			С		1/1
plants	land plants	Proteaceae	Persoonia amaliae			С		3/3
plants	land plants	Pteridaceae	Adiantum atroviride			SL		1/1
plants	land plants	Pteridaceae	Adiantum hispidulum var. minus			SL		1/1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	Α	Records
plants	land plants	Pteridaceae	Pellaea muelleri			SL		1/1
plants	land plants	Ranunculaceae	Ranunculus lappaceus	common buttercup		С		3/3
plants	land plants	Rhamnaceae	Alphitonia excelsa	soap tree		С		1/1
plants	land plants	Rhamnaceae	Ventilago ecorollata			С		1/1
plants	land plants	Rosaceae	Rubus parvifolius	pink-flowered native raspberry		С		1/1
plants	land plants	Rosaceae	Rubus probus			С		1/1
plants	land plants	Rubiaceae	Antirhea putaminosa			C C		1/1
plants	land plants	Rubiaceae	Cyclophyllum coprosmoides var. coprosmoides			С		1/1
plants	land plants	Rubiaceae	Galium spathulatum			С		1/1
plants	land plants	Rubiaceae	Opercularia hispida	hairy stinkweed		C		1/1
plants	land plants	Rubiaceae	Pavetta australiensis var. australiensis			С		1/1
plants	land plants	Rubiaceae	Psychotria daphnoides			C		1/1
plants	land plants	Rubiaceae	Psydrax johnsonii			C C C		2/2
plants	land plants	Rubiaceae	Psydrax odorata forma australiana			C		1/1
plants	land plants	Rubiaceae	Psydrax odorata subsp. australiana			С		1/1
plants	land plants	Rubiaceae	Randia sp. (Shute Harbour D.A.Halford Q811)			С		1/1
plants	land plants	Rubiaceae	Spermacoce brachystema			С		1/1
plants	land plants	Rubiaceae	Triflorensia ixoroides			С		1/1
plants	land plants	Rutaceae	Acronychia laevis	glossy acronychia		C C		2/2
plants	land plants	Rutaceae	Clausena brevistyla	clausena		C		1/1
plants	land plants	Rutaceae	Coatesia paniculata			С		1/1
plants	land plants	Rutaceae	Geijera salicifolia	brush wilga		С		1/1
plants	land plants	Rutaceae	Glycosmis trifoliata			С		1/1
plants	land plants	Rutaceae	Micromelum minutum	clusterberry		C		1/1
plants	land plants	Rutaceae	Zieria smithii			\mathcal{C}		1/1
plants	land plants	Sapindaceae	Alectryon subdentatus			С		2/2
plants	land plants	Sapindaceae	Atalaya salicifolia			С		1/1
plants	land plants	Sapindaceae	Dodonaea dodecandra			С		2/1
plants	land plants	Sapotaceae	Amorphospermum antilogum			C C		1/1
plants	land plants	Sapotaceae	Planchonella myrsinifolia subsp. myrsinifolia	turia au mulloin	Υ	C		1/1
plants	land plants	Scrophulariaceae	Verbascum virgatum	twiggy mullein	Y	_		2/2
plants	land plants	Solanaceae	Lycianthes shanesii			C		1/1 1/1
plants	land plants	Solanaceae Solanaceae	Solanum densevestitum	granite nightshade		C E	Е	1/ 1 2/2
plants	land plants	Solanaceae	Solanum graniticum	green berry nightshade		C	_	1/1
plants	land plants		Solanum opacum Corchorus tomentellus	green berry nightshade		C		2/1
plants	land plants	Sparrmanniaceae	Grewia latifolia	dycontony plant		C		2/1 2/2
plants	land plants	Sparrmanniaceae		dysentery plant		C		2/2 4/4
plants	land plants land plants	Sparrmanniaceae Sparrmanniaceae	Grewia scabrella Triumfetta pilosa		Υ	C		1/1
plants plants	land plants	Sterculiaceae	Brachychiton rupestris		ī	SL		1/1
plants	land plants	Symplocaceae	Symplocos puberula			C		1/1
plants	land plants	Thymelaeaceae	Wikstroemia indica	tie bush		C		1/1
plants	land plants	Violaceae	Viola betonicifolia	uc busii		C		1/1
plants	land plants	Violaceae	Viola betoriiciiolia Viola hederacea			C		1/1
plants	land plants	Vitaceae	Cayratia acris	hairy grape		Ċ		2/2
plants	land plants	Vitaceae	Cissus cardiophylla	Hally grapo		Č		1/1
piarito	iana pianto	Vitaboao	Ciocas caracopriyila			9		1/ 1

Kingdon	n Class	Family	Scientific Name	Common Name	I Q A	Records
plants	land plants	Vitaceae	Tetrastigma petraeum		С	1/1

CODES

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

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

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

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

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

Appendix B

Likelihood of occurrence assessment

Species name	EPBC Act status	NC Act status	Source	Habitat requirements	Project area in species mapped distribution	Nearby historical records	Habitat presence and quality	Species recorded in field surveys	Conservatism required due to species detectability	Conservatism required due to species mobility	Likelihood of occurrence
Threatened ecologic	al commu	nities									
Brigalow (<i>Acacia</i> harpophylla dominant and codominant)	Е	-	PMST	Acacia harpophylla (brigalow) is a silver-foliaged shrub or tree and is the dominant or co-dominant species in this TEC. In Queensland, the TEC is found in the Brigalow Belt North, Brigalow Belt South, Mulga Lands, Darling Riverine Plains and Southeast Queensland bioregions (DoE 2013b). Brigalow TEC tends to occur on acidic and salty clay soils, with deep cracking clay soils and gilgai. The TEC occurs largely within the 500-750 mm annual rainfall belt (DoE 2013b). Floristically, Brigalow TEC varies considerably.	Within range	Yes	Not present	No	N/A	N/A	Unlikely to occur The Brigalow TEC was not recorded during field surveys, additionally, no REs diagnostic of the Brigalow TEC were present within the transmission line investigation area. Accordingly, the TEC is unlikely to occur.
Natural grasslands of the Central Queensland Highlands and northern Fitzroy Basin	Е	-	PMST	The 'Natural grasslands' TEC is typically composed of a mixture of forbs (i.e. broad-leaved herbs) and native grasses (DEWHA 2008; 2009). While species composition in grasslands can vary throughout their range and are influenced by factors such as rainfall, soil, geology and land use history (TSSC 2009), the TEC is traditionally dominated by <i>Dichanthium</i> spp. (bluegrasses). Tree canopy is typically minimal to absent in the TEC and is normally presented as a scattering of individuals with projective crown cover of <10 per cent. As identified by the IBRA, the TEC occurs across eight subregions within the Brigalow Belt North and Brigalow Belt South bioregions (DEWHA 2008).	Within range	Yes	Not present	No	N/A	N/A	Unlikely to occur The Natural grasslands TEC was not recorded during field surveys, additionally, no REs diagnostic of the Natural grasslands TEC were present within the transmission line investigation area. Accordingly, the TEC is unlikely to occur.
Poplar box grassy woodland on alluvial plains	E		PMST	The 'Poplar box grassy woodland' TEC varies from a grassy woodland to grassy open woodland structure. This TEC typically exhibits as an open forest structure with an overstorey dominated by <i>Eucalyptus populnea</i> (poplar box) and an understorey predominantly composed of perennial forbs and grasses (DEE 2019). The structure and composition of vegetation in the ecological community are primarily determined by topography, hydrology, fire regimes, soil fertility, disturbance and management history (DEE 2019). The ecological community is largely recorded in gently undulating to flat landscapes and occasionally on gentle slopes on a wide range of soil types of alluvial and depositional origin (DEE 2019). The TEC expands over seven bioregions including: Brigalow Belt North, Brigalow Belt South, Southeast Queensland, Cobar Peneplain, Darling Riverine Plains, NSW South Western Slopes and Riverina.	Within range	Yes	Present	Present Patches of the TEC were confirmed present at the southern extent of the transmission line investigation area	No	No	Confirmed present The Poplar box TEC was recorded during field surveys at the southern extent of the transmission line investigation area.
Semi-evergreen vine thickets of the Brigalow belt (north and south) and Nandewar bioregions	E	-	PMST	The 'Semi-evergreen vine thicket' TEC is considered an extreme form of dry seasonal subtropical rainforest. It occurs in subtropical seasonally dry climates, on soils of high to medium fertility. The TEC is generally characterized by the prominence of trees with microphyll sized leaves. In Queensland, the TEC structure often becomes lower and more open in rocky situations and/or with decreasing rainfall (McDonald 2010). The Semi-evergreen vine thicket TEC does not have any condition criteria. Therefore any vegetation community that has the necessary structure and species composition would represent Semi-	Within range	Yes	No	No	No	No	Unlikely to occur The Semi-evergreen vine thicket TEC was not recorded during field surveys, additionally, no REs diagnostic of the Semi-evergreen vine thicket TEC were present within the transmission line investigation area. Accordingly, the TEC is unlikely to occur.

Species name	EPBC Act status	NC Act status	Source	Habitat requirements	Project area in species mapped distribution	Nearby historical records	Habitat presence and quality	Species recorded in field surveys	Conservatism required due to species detectability	Conservatism required due to species mobility	Likelihood of occurrence
				evergreen vine thicket TEC, regardless of patch size and condition.							
Conservation signifi	cant flora		·								
Arthraxon hispidus	V	V	PMST	Slender, tufted, creeping perennial grass. In Queensland it occurs north to Port Douglas, and west with disjunct occurrences around springs in Carnarvon National Park; however, most occurrences are from Noosa southwards. Found in or on the edges of rainforest and in wet eucalypt forest, often near creeks or swamps (Halford 1998; DECC NSW 2005), as well as woodland (DEWHA 2008b).	Within range	No	Present	No	No	No	Low likelihood of occurrence In Queensland, this species has not been recorded north of Monto and the Carnarvon Gorge, with most records from the coastal strip in the Sunshine Coast/Toowoomba/Gold Coast area (AVH 2022b). A record in AVH from near Lake Galilee is from 1861, has no location notes associated with it, and is almost certainly in the wrong location. Given suitable habitat is present for the species in the study area and has been nominated by the EPBC protected matters search tool, it has been assessed as 'low likelihood'. However, this is generally considered unlikely given its known distribution does not extend closer than 500 km south of the study area, and extensive survey effort for numerous projects and by the Queensland Herbarium and other experienced observers expended across central and north Queensland in the last 50 years has not detected it anywhere Suitable habitat may be present within the transmission line investigation areas in riparian vegetation.
<i>Dichanthium</i> <i>queenslandicum</i> King Blue-grass	E	V	PMST	A perennial, tufted, erect grass to 80 cm tall. Occurs from near Dalby north to about 90 km north of Hughenden and west as far as Clermont. Occurs on black cracking clay in tussock grasslands mainly in association with other species of blue grasses (TSSC 2013a).	Species range within 35km	Yes but distant	Not present	No	No	No	Unlikely to occur The nearest record is located approximately 35 km west of the transmission line investigation area. Suitable habitat is not present within the transmissio line investigation areas.
<i>Dichanthium</i> setosum Bluegrass	V	LC	PMST	Erect perennial grass to about 0.7 m. Occurs from Toowoomba to Lynd Junction in the Brigalow Belt, Cape York Peninsula, Desert Uplands, Einasleigh Uplands, North West Highlands and South East Queensland bioregions. Occurs in heavy soils (predominantly cracking clays or alluvium, often in gilgai) in woodland or open woodland usually dominated by Acacia (brigalow) and/or Eucalyptus species (DES 2022d).	Yes	Yes but distant	Present	No	No	No	Unlikely to occur The nearest record is located approximately 32 km south of the transmission line investigation area. Habitat requirements for this species are broad, however despite this it remains a rarely collected species, especially north of Emerald. Although suitable habitat appears to be present in the RE 11.12.1, this habitat is widespread in the bioregion (854, 000 ha) and the species is rarely collected within it.
Eucalyptus raveretiana Black ironbox	V	LC	PMST	Large tree. This species has a wide distribution in coastal and sub-coastal areas of Queensland, from south of Townsville to Nebo. Grows along watercourses and occasionally river flats or open woodland. It does not occur in pure stands, but is co-dominant with species such as Melaleuca leucadendra, M. fluviatilis, Eucalyptus tereticornis, Corymbia tessellaris (DAWE 2022b).	Yes	Yes	Present	Yes	No	No	Confirmed present This species was recorded in isolated watercourses along the transmission line investigation area.
Omphalea celata	V	V	PMST	Small tree growing to 12 m high with glossy, cream coloured bark occurs in fragmented SEVT or araucarian microphyll vine forest. Recorded along watercourses in steep sided gorges and gullies on weathered metamorphic or granitic soils (DES 2022e). Associated species include Eucalyptus raveretiana, E. tereticornis, Lysiphyllum hookeri and Ficus opposita.	Species habitat may occur	Yes but distant	Present	No	No	No	Low likelihood of occurrence Omphaela celata is listed as vulnerable under the EPBC Act and the NC Act. It is a small tree known from three sites in eastern central Queensland, in very small populations from the Eungella/Homevale National Park area and from Gloucester Island National Park. It has been recorded growing in association with rocky gullies and gorges in

Species name	EPBC Act status	NC Act status	Source	Habitat requirements	Project area in species mapped distribution	Nearby historical records	Habitat presence and quality	Species recorded in field surveys	Conservatism required due to species detectability	Conservatism required due to species mobility	Likelihood of occurrence
											microphyll vine forest and semi-evergreen vine thicket, on both granite and metamorphic rock (DEWHA 2008c). Records for the species occur approximately 10 km south of the transmission line investigation area in Hazlewood Gorge (AVH, 2022c). Suitable habitat for this species is located in vegetation growing beside the Broken River. However, despite large areas of suitable habitat for this species throughout the Eungella area, it is seldom present and appears to be genuinely rare. Consequently, although suitable habitat is present, it is located 20 km from the nearest known records in a different catchment, and has been assessed as 'low likelihood'.
Ozothamnus eriocephalus	V	V	PMST; WO	Shrub to approximately 1 m high. Restricted to east-central Queensland between Bowen and Mackay. Occurs in a range of habitat types including the margins of disturbed notophyll vine forest, margins of gallery forest, microphyll vine forest. It is also known from the edge of creek banks and in crevices on steep granite slopes, often in sunny situations. It is known from moderate to high elevations ranging from 380–950 m. It occurs on skeletal, sandy or gravelly soils or occasionally deeper red-brown clay loams derived from granites and sandstones (DAWE 2022); DEWHA 2008d).	Species range in close vicinity	Yes but distant	No ideal habitat present, however,, some less ideal habitat present in small areas	No	No	No	Low likelihood of occurrence It is a woody shrub recorded from rocky escarpments, slopes and creek gullies in closed rainforest margins and in sclerophyll open forest from the Bowen area, Eungella National Park and its near vicinity, and the Turrawulla Range (DEWHA 2008d). Records for the species occur 11 km south west of the study area in the Turrawulla Range, and 9 km north east of the study area, to the north of the Eungella township (AVH, 2022e). The study area does not contain rainforest, although mesic environments with species found in vine thicket occur in the Broken River gorge, and sclerophyll open forest is present in small areas fringing the Broken River. Therefore, this species has been assessed as 'low likelihood'.
Samadera bidwillii Quassia	V	V	PMST	A small shrub or tree growing up to 6 m tall with red flowers and fruit and stiff and leathery leaves that are green and glossy. S. bidwillii is endemic to QLD, occurring from Mackay to Tweed Heads (DAWE 2020). It commonly occurs in lowland rainforest but can also be found in open forest or woodland. S. bidwillii is commonly found in areas adjacent to temporary and permanent watercourses. Commonly occurs on lithosols, skeletal soils, loam soils, sands, silts and sands with clay subsoils (DEWHA 2008e).	Species may occur in study area	No	Not present	No	No	No	Unlikely to occur The nearest record is located over 100 km east of the transmission line investigation areas on Scawfell Island off the coast of Mackay. Known records from the mainland identify records only as far north as Saint Lawrence.
Solanum graniticum	Е	E	PMST, WO	Sprawling herb to 0.3 m. Endemic to Queensland, occurs on Gloucester Island, adjacent mainland areas and at Eungella Dam. It grows in open eucalypt woodland on hillsides with shallow soil derived from granite or granodiorite. Associated species include <i>Eucalyptus drepanophylla</i> and <i>Corymbia erythrophloia</i> (Queensland Herbarium, 2012b; DES2022f).	Within the range and widespread (mapped as likely to occur in SPRAT)	Yes	Suitable habitat present and relatively widespread within the Project area in the PHES UD and transmission area	Species recorded from a number of locations in spring 2022 surveys	Moderate – species has a patchy distribution and is relatively small ground plant	No	Confirmed present The species has been recorded from a number of locations within the transmission line investigation area.

Birds

Species name	EPBC Act status	NC Act status	Source	Habitat requirements	Project area in species mapped distribution	Nearby historical records	Habitat presence and quality	Species recorded in field surveys	Conservatism required due to species detectability	Conservatism required due to species mobility	Likelihood of occurrence
Actitis hypoleucos Common sandpiper	Mig	SL	PMST	Found along all coastlines of Australia and in many areas inland, the common sandpiper is widespread in small numbers. The population when in Australia is concentrated in northern and western Australia (DAWE 2022I).	Within the range but not locally recorded (mapped as may occur in SPRAT)	No	No preferred habitat present	No	No	Moderate	Unlikely to occur There is limited preferred habitat for the species identified within the transmission line investigation areas. One record of the species occur within Eungella National Park (over 20 km east), however as most of the historical records are associated with coastal habitat, it is considered the species is unlikely to occur within the transmission line investigation area.
Apus pacificus Fork-tailed swift	Mig	SL	PMST	In Australia, the species mostly occur over inland plains but sometimes above foothills or in coastal areas, cliffs and beaches and also over islands and sometimes well out to sea. The species can also occur over settled areas, including towns, urban areas and cities. The species has been recorded mostly occur over dry or open habitats, including riparian woodland and tea-tree swamps, low scrub, heathland or saltmarsh. They are also found at treeless grassland and sandplains covered with spinifex, open farmland and inland and coastal sand-dunes. The sometimes occur above rainforests, wet sclerophyll forest or open forest or plantations of pines (DAWE 2022m).	Within the range and widespread (mapped as likely to occur in SPRAT)	Distant record exists 53km, numerous records occur across the Eungella region	Species is aerial and has no specific habitat requirements	No	No	High – High mobility and widespread distribution	High to moderate likelihood of occurrence While the closest historical record is approximately 53 km east, records of the species occurs across the Eungella region. The species is typically found above open plains, as such the fork-tailed swift is considered as 'high to moderate likelihood of occurrence' within the transmission line investigation area.
Calidris acuminata Sharp-tailed sandpiper	Mig	SL	PMST	Most of the population migrates to Australia, mostly to the south-east and are widespread in both inland and coastal locations and in both freshwater and saline habitats. Many inland records are of birds on passage. In Queensland, they are recorded in most regions, being widespread along much of the coast and are very sparsely scattered inland (DAWE 2022n).	Within the range but not locally recorded (mapped as may occur in SPRAT)	Nearest record 50km from Project area	No preferred habitat present	No	No	Moderate – High mobility but outside typical range	Unlikely to occur There is limited preferred habitat for the species within the PHES. The nearest record is approximately 50 km east of the PHES. As such the species is considered unlikely to occur within the transmission line investigation area.
Calidris ferruginea Curlew sandpiper	CE, Mig	CR	PMST	The curlew sandpiper mainly occurs along the coastlines of Australia. They are in smaller numbers across inland water of Queensland. Known to inhabit sheltered intertidal mudflats, and ephemeral and permanent lakes and dams (DAWE 2022o).	Within the range but not locally recorded (mapped as may occur in SPRAT)	Nearest record 50km from Project area	Limited habitat present	No	No	Moderate – High mobility but outside typical range	Unlikely to occur There is limited preferred habitat for the species within the PHES. The nearest record is approximately 50 km east of the transmission line investigation area. As such the species is considered unlikely to occur within the transmission line investigation area.
Calidris melanotos Pectoral sandpiper	Mig	SL	PMST	Prefers shallow fresh to saline wetlands. The species is found at coastal lagoons, estuaries, bays, swamps, lakes, inundated grasslands, saltmarshes, river pools, creeks, floodplains and artificial wetlands. The species is usually found in coastal or near coastal habitat but occasionally found further inland. It prefers wetlands that have open fringing mudflats and low, emergent or fringing vegetation (DAWE 2022p).	Within the range but not locally recorded (mapped as may occur in SPRAT)	Nearest record 50km from Project area	Limited habitat present	No	No	Moderate – High mobility but outside typical range	Unlikely to occur There is limited preferred habitat for the species within the PHES. The nearest record is approximately 50 km southeast of the transmission line investigation area. As such the species is considered unlikely to occur within the transmission line investigation area.
Cuculus optatus Oriental cuckoo	Mig	SL	PMST	The species inhabits coastal regions across northern and eastern Australia, as well as offshore islands. Species utilises a range of vegetated habitats, including monsoon rainforests, wet sclerophyll forests, open woodlands and along the edges of forests (Australian Wildlife 2022).	Within the range but not locally recorded (mapped as may occur in SPRAT)	Nearest record 50km from Project area	Present	No	No	High – High mobility and widespread distribution	Low likelihood of occurrence Preferred habitat in the form of eucalypt forest and woodlands were widespread within the transmission line investigation areas. The species is an uncommon migrant to Queensland coastal areas. The closest record of the species is approximately 50 km northeast of the transmission line investigation area. Based on the presence of suitable habitat, the species has a low likelihood of occurrence.

Species name	EPBC Act status	NC Act status	Source	Habitat requirements	Project area in species mapped distribution	Nearby historical records	Habitat presence and quality	Species recorded in field surveys	Conservatism required due to species detectability	Conservatism required due to species mobility	Likelihood of occurrence
Erythrotriorchis radiatus Red goshawk	V	E	PMST; WO	The red goshawk occurs in coastal and sub-coastal areas in wooded and forested lands of tropical and warm-temperate Australia and nests in tall trees within 1 km of permanent water (DAWE 2022q).	Area is mapped as 'likely to occur' in SPRAT profile however species' QLD range has contracted to Cape York (Garnett & Baker 2020)	Nearest recent record, 23 km east of the Project area recorded in 1996	Moderate- value habitat was recorded within the Project area	No	Moderate – species is cryptic given its reliance on ambush predation	Moderate	Low likelihood of occurrence Preferred habitat in the form of eucalypt woodlands and semi-closed forest, particularly ecotones and riparian corridors, were recorded within the transmission line investigation area and surrounding environments. The species has been historically recorded within the desktop search extent, and based on the suitability of habitat, the species has potential to occur. However, it has experienced a recent, rapid northward contraction, and is now rarely encountered south of southern Cape York in Queensland (Garnett & Baker 2020).
Falco hypoleucos Grey falcon	V	V	PMST	This species occurs in arid to semi-arid Australia, mainly found where annual rainfall is less than 500 mm. It frequents timbered lowland plains, particularly acacia shrublands crossed by tree-lined watercourses, treeless areas, tussock grassland and open woodland (TSSC 2020).	Species' range is typically restricted to low rainfall areas with less than 500mm annual rainfall	No nearby recent historical records – nearest record, located 72 km east was from 1908	No suitable habitat within the Project area	No	No	No	Unlikely to occur The preferred habitat of the species is not present within the transmission line investigation area. The species has not been historically recorded in the desktop search extent. The species appears absent from east of the Great Dividing Range. Based on the absence of suitable habitat and historical records, the species is unlikely to occur.
Gallinago hardwickii Latham's snipe	Mig	SL	PMST	The species inhabits permanent and ephemeral freshwater wetlands with low, dense vegetation (DAWE 2020). Species sometimes occurs in habitats that have saline or brackish water, such as saltmarshes, mangrove creeks, around bays and beaches (DAWE 2022r).	Within the known distribution – mapped as likely to occur in SPRAT	Nearest record 50km from transmission line investigation area	Minimal habitat	No	No	Moderate – High mobility but outside typical range	Unlikely to occur Preferred habitat is generally lacking from the transmission line investigation area. The species has not been historically recorded in the desktop search extent. The closest record is approximately 50 km southeast. Based on the lack of historical records and suitable habitat, the species is considered unlikely to occur.
Geophaps scripta scripta Squatter pigeon (southern)	V	V	PMST; WO	The species occurs in open-forests to sparse, open-woodlands and scrub that are dominated by <i>Eucalyptus</i> , <i>Corymbia</i> and <i>Acaci</i> a or <i>Callitris</i> species, remnant and regrowth within 3 km of water (DAWE 2022s).	Within the known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Suitable habitat is abundant and widespread within the PHES	Species has been recorded in the PHES	N/A	N/A	Confirmed present Preferred habitat is present within the transmission line investigation area and species has been historically recorded within the search extent. Many individuals were recorded during field surveys within the transmission line investigation area. The species is likely to utilise the majority of the transmission line investigation area.
Hirundapus caudacutus White-throated needletail	V; Mig	V	PMST; WO	Almost exclusively aerial, it does prefer wooded, inland areas and heathland. In coastal areas they have been seen flying over mudflats and beaches. Widespread throughout eastern and south-eastern Australia. It has been recorded along all coastal regions of QLD and NSW (DAWE 2022t).	Within the known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Species is aerial and has no specific habitat requirements	No	No	High – Species is highly mobile and wide ranging	High to Moderate likelihood of occurrence The species has been historically recorded within the desktop search extent. Preferred habitat is present within the transmission line investigation area. Species is highly nomadic and occurs over a wide range of environments. This species is likely to forage over the transmission line investigation area.
Monarcha melanopsis Black-faced monarch	Mig	SL	PMST, WO	Species inhabits rainforest ecosystems that include semi-deciduous vine thickets, complex notophyll vine-forests, tropical rainforests, subtropical rainforests, mesophyll thicket/shrubland, warm and cool temperate rainforest, and dry rainforest (DAWE 2022v).	Within the known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Suitable habitat is present in vine thicket areas in and adjacent to the PHES LD	No	No	No	High to Moderate likelihood of occurrence Preferred habitat for this species is locally abundant in the transmission line investigation area. The species has been recorded within the desktop search extent and has a high likelihood of occurring in vine thicket areas in the transmission line investigation area.

Species name	EPBC Act status	NC Act status	Source	Habitat requirements	Project area in species mapped distribution	Nearby historical records	Habitat presence and quality	Species recorded in field surveys	Conservatism required due to species detectability	Conservatism required due to species mobility	Likelihood of occurrence
Symposiachrus trivirgatus Spectacled monarch	Mig	SL	PMST, WO	The species prefers thick understory habitats in rainforests, wet sclerophyll forests and mangroves (Birdlife Australia 2022).	Within the known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Suitable habitat is present in vine thicket areas in and adjacent to the PHES LD	No	No	No	High to Moderate likelihood of occurrence Preferred habitat for this species is locally abundant in the transmission line investigation area. The species has been recorded within the desktop search extent and has a high likelihood of occurring in vine thicket areas in the transmission line investigation area.
Motacilla flava Yellow wagtail	Mig	SL	PMST	The species is found in open country near swamps, salt marshes, sewage ponds, grassed surrounds to airfields, bare ground, occasionally on drier inland plains (Morcombe 2004).	Within the mapped distribution of the species but in an area with no local records – mapped as 'may occur' in SPRAT	There are no nearby historical records of the species	No suitable habitat present in Project area	No	No	No	Unlikely to occur Habitat within the transmission line investigation area is considered marginal for the species. The species has not been historically recorded within the desktop search extent. Considering this, the species is considered unlikely to occur within the transmission line investigation area.
Myiagra cyanoleuca Satin flycatcher	Mig	SL	PMST, WO	The species occurs in heavily vegetated gullies in eucalypt-dominated forests and taller woodlands, typically near wetlands and watercourses (DAWE 2022w).	Within the known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Suitable habitat is present in vine thicket areas in and adjacent to the PHES LD	No	No	No	High to Moderate likelihood of occurrence Preferred habitat for this species is locally abundant. The species has been recorded within the desktop search extent and has a high likelihood of occurring in vine thicket areas in the transmission line investigation area.
Neochmia ruficauda Star finch	E	E	PMST	The species occurs in low numbers in central Queensland. Mainly inhabits grasslands and grassy woodlands in close proximity to permanent freshwater. Species are closely associated to habitats that consist certain tree species, including Eucalyptus coolabah, Eucalyptus tereticornis, Eucalyptus tessellaris, Melaleuca leucadendra, Eucalyptus camaldulensis and Casuarina cunninghamii (DEWHA 2008i).	Within the known distribution – mapped as likely to occur in SPRAT but species has an area of occupancy of 20km² within that range	There are no nearby historical records and the species has been rarely sighted in recent decades	Suitable, low to moderate value habitat is present in the Project area	No	No	No	Unlikely to occur While the transmission line investigation area occurs within the species' known range, very few records of the species have been recorded in recent decades and its distribution is poorly known. The species population is believed to be as little as 50 breeding birds. This bird is extremely uncommon in central Queensland, and may now be regionally extinct (Ward et al. 2022). The species has not been historically recorded within the desktop search extent.
Numenius madagascariensis Eastern curlew	CE, Mig	E	PMST	The eastern curlew is most commonly associated with sheltered coasts, especially estuaries, bays, harbours, inlets and coastal lagoons, with large intertidal mudflats or sandflats, often with beds of seagrass (DoE 2015b). This species forages on soft, sheltered, intertidal sand- or mudflats, often near mangroves, on saltflats, saltmarshes, rockpools, coastal reefs and ocean beaches near the tideline (Morcombe 2004).	Within the range but not locally recorded (mapped as may occur in SPRAT)	No	Limited habitat present	No	No	Moderate – High mobility but outside typical range	Unlikely to occur There is limited preferred habitat for the species. The species has not been historically recorded in the desktop search extent. All records from the region are restricted to areas east of the Great Dividing Range. On this basis, the species is considered unlikely to occur.
Pandion haliaetus Osprey	Mig	SL	PMST, WO	The species occur in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. They are mostly found in coastal areas but occasionally travel inland along major rivers. They require extensive areas of open fresh, brackish or saline water for foraging (DAWE 2022x).	Yes	Yes	Limited habitat present	No	No	High – High mobility and widespread distribution	Low likelihood of occurrence The species has been historically recorded within the desktop search extent. Preferred habitat is generally lacking from the transmission line investigation area, however suitable habitat is widely abundant in the surrounding landscape. Therefore the species has a low likelihood of occurrence, moving through the landscape.
Poephila cincta cincta	Е	Е	PMST	Mainly inhabits grassy, open woodlands and forests, often in the vicinity of water. The subspecies are closely associated to habitats that	Within the mapped distribution	There are no nearby historical	Low to moderate quality	No	No	While the species is mobile a low level of	Unlikely to occur

Species name	EPBC Act status	NC Act status	Source	Habitat requirements	Project area in species mapped distribution	Nearby historical records	Habitat presence and quality	Species recorded in field surveys	Conservatism required due to species detectability	Conservatism required due to species mobility	Likelihood of occurrence
Black-throated finch (southern)				are dominated by <i>Eucalyptus</i> , <i>Corymbia</i> , and <i>Melaleuca</i> (DAWE 2022y).	of the species but in an area with no local records – mapped as 'may occur' in SPRAT	records of the species	habitat is present in the Project area			conservatism is required given the Project area is not in an area where the species has been known to occur	While the transmission line investigation area occurs within the subspecies historical range, the subspecies has experienced widespread declines from the region. The subspecies has not been historically recorded within the desktop search extent. The value of habitats within the transmission line investigation area were considered low due to the low diversity of native grasses. On this basis the subspecies is considered unlikely to occur.
Rhipidura rufifrons Rufous fantail	Mig	SL	PMST;	Species inhabits wet sclerophyll forests, often in gullies dominated by eucalypts and usually within a dense shrubby understorey that often includes ferns (DAWE 2022z).	Within the known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Suitable habitat is present in vine thicket areas in and adjacent to the PHES LD	No	No	No	High to Moderate likelihood of occurrence Preferred habitat for this species is locally abundant. The species has been recorded within the desktop search extent and has a high likelihood of occurring in vine thicket areas in the transmission line investigation area.
Rostratula australis Australian painted- snipe	E	E	PMST	The species generally inhabits shallow terrestrial freshwater (occasionally brackish) wetlands, including temporary and permanent lakes, swamps, claypans and waterlogged grasslands (TSSC 2013b).	Within the known distribution – mapped as likely to occur in SPRAT	There are no nearby historical records of the species	Limited, sub- optimal habitat present	No	No	Moderate – species is mobile	Low likelihood of occurrence Habitat within the transmission line investigation area are generally not consistent with those typically used by the species. The species has not been historically recorded within the desktop search extent. However, sub-optimal habitat occurs and therefore the species may occur.
Tyto novaehollandiae kimberli Masked owl (northern)	V	V	PMST	The species inhabits riparian forest, rainforest, open forest, <i>Melaleuca</i> swamps, edges of mangroves, margins of sugar cane fields. They nest in hollow-bearing trees within closed forest and forage on small to medium-sized terrestrial animals in open woodland (TSSC 2015b).	Within the mapped distribution of the species but in an area with no local records – mapped as 'may occur' in SPRAT	There are no nearby historical records of the species	Limited, sub- optimal habitat present	No	No	No	Unlikely to occur Potential habitat for this species was identified throughout the transmission line investigation area, however this species has not been previously recorded within this region. On this basis, the species is considered unlikely to occur.
Mammals		<u>'</u>									
Dasyurus hallucatus Northern quoll	E	LC	PMST	Occurs in a range of habitats, including open dry sclerophyll forest and woodland, riparian woodland, low dry vine thicket, the margins of notophyll vineforest, mangroves, sugarcane farms and in urban areas. They are most abundant in hilly or rocky areas close to permanent water. Quolls are likely to disappear in areas where less than 50-70% woodland remains within a 4 km radius. (DAWE 2022ab).	Within the species known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded 11 km northeast (2008), and southeast (2003) of the transmission line investigation area	Suitable denning and foraging habitat has been recorded in the Project area	Not recorded in the transmission line investigation area The species was recorded in earlier PHES options (4 and 8) to the west	N/A	N/A	High to Moderate likelihood of occurrence The species has not been recorded in the transmission line investigation area. However the species has been recorded to the west and suitable habitat exists across the transmission line investigation area.
Macroderma gigas Ghost bat	V	E	PMST	This species is known to occur in rainforest areas, vine shrub, open woodlands and arid zone (McKenzie and Hall 2008), and roosts in caves, rock crevices and old mine shafts (TSSC 2016a).	Within the species known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded nearby, with one record (2004) 16 km south of the	Foraging habitat is present — however roosting habitat is relatively limited in value and the	The species has not been recorded in field surveys	Given the species' limited foraging range, a level of conservatism is needed when interpreting absence from field surveys	No	Low likelihood of occurrence Preferred roosting habitat for the species is generally not present within the transmission line investigation area, however woodland areas represent potential foraging habitat. The species has one historical record from 2004 within the desktop search extent, approximately 16 km southwest of the transmission line investigation area. Although suitable foraging habitat is present, the species is known to forage on

Species name	EPBC Act status	NC Act status	Source	Habitat requirements	Project area in species mapped distribution	Nearby historical records	Habitat presence and quality	Species recorded in field surveys	Conservatism required due to species detectability	Conservatism required due to species mobility	Likelihood of occurrence
						transmission line investigation area	species does not forage far from roosting habitat				average within 1.9 km and typically less than 5 km from diurnal roosts (TSSC 2016a). The closest known roost is Cape Hillsborough (70 km east).
Petauroides volans Greater glider	V	V	PMST;	This species is largely restricted to eucalypt forests and woodlands with high densities of hollow-bearing trees. Modelling suggests that they require native forest patches of at least 160 km² to maintain viable populations (TSSC 2016b).	Within the species known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Suitable denning and foraging habitat is relatively extensively distributed in the Project area	The species has been recorded in spotlighting and scats found in the Project area	N/A	N/A	Confirmed present The greater glider was recorded from nine locations within the transmission line investigation area during spotlighting. Faecal pellets were confirmed from three locations in the transmission line investigation area. Suitable habitat was recorded across the transmission line investigation area.
Petaurus australis australis Yellow-bellied glider (south-eastern)	V	V	PMST, WO	This species occurs in eucalypt-dominated forests and woodlands, with a preference for mature old-growth forests that provide suitable hollow habitat for foraging and shelter. The species occurs in both wet and dry sclerophyll forests. Smooth barked eucalypts are important due to the foraging substrates they provide (DAWE 2022ac).	Within the species known distribution – mapped as may occur in SPRAT	A small number of historical records are known from the desktop search extent	Suitable denning and foraging habitat is distributed in the Project area	The species has not been recorded in spotlighting and no evidence of feeding activity has been seen in extensive surveys	Yes Insufficient nocturnal survey undertaken to date. Surveys scheduled for Autumn and Winter 2023	No	High to Moderate likelihood of occurrence Suitable eucalypt woodland habitat is present in the transmission line investigation area. The species has been historically recorded within the desktop search extent. No evidence of the species has been recorded. However more surveys are required to determine likelihood of occurrence. A conservative assessment of high to moderate likelihood has been considered until those surveys are completed.
Phascolarctos cinereus Koala	Е	E	PMST; WO	Within the region, koalas occur in sub-humid <i>Eucalyptus</i> dominated forests and woodlands in riparian and non-riparian environments, and some <i>Acacia</i> dominated forests and woodlands in non-riparian environments (DAWE 2022e).	Within the species known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Suitable denning and foraging habitat is relatively extensively distributed in the Project area	The species has been recorded in spotlighting and scats found in the Project area	N/A	N/A	Confirmed present Koala faecal pellets were recorded within <i>Eucalyptus</i> woodland at 22 locations within the transmission line investigation area, with one individual recorded on Lizzie Creek Road. The species has been historically recorded within the desktop search extent. Suitable habitat for this species was widespread within the transmission line investigation areas.
Pteropus poliocephalus Grey-headed flying-fox	V	LC	PMST;	The species roosts in rainforest patches, stands of <i>Melaleuca</i> , mangroves and riparian vegetation and forages widely in rainforests, open forests, closed and open woodlands, <i>Melaleuca</i> swamps and <i>Banksia</i> woodlands). The species is known to forage up to 15-50 km from roosting sites (DAWE 2022g)	Within the species known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Suitable foraging habitat is extensively distributed in the Project area. No roosting habitat is present.	The species has not been recorded in surveys of the Project area	No	Moderate – species is able to forage at least 40 km from roost camps (Eby 1991) – the nearest camp is located 25 km east of the Project area	High to Moderate likelihood of occurrence The Finch Hatton Gorge (camp ID 323) flying-fox camp (approximately 25 km east) recorded greyheaded flying-fox (500-2,499 individuals during 2020). The Eungella State School camp was recorded to be utilised by 500-2,499 grey-headed flying-fox individuals in February 2022. The greyheaded flying fox has also been historically recorded within the desktop search extent (approximately 10 km southeast of the transmission line investigation area). Accordingly, foraging habitats within the investigation area are within foraging range of the nearest camp. Considering suitable foraging habitat is present in the transmission line investigation area, the species is considered high to moderate likelihood of occurrence.
Reptiles	l	1									
Denisonia maculata Ornamental snake	V	V	PMST	The preferred habitat is within, or adjacent to, habitat that is favoured by frogs. The species is known to prefer woodlands and open forests associated with moist areas, particularly gilgai mounds and depressions in REs on landzone 4, but also lake margins and wetlands (DAWE 2014a).	Within the species known distribution – mapped as may occur in SPRAT	There are no nearby historical records of the species	No suitable habitat present in the transmission line investigation area	No	Conservatism required when suitable habitat present. However no suitable present.	No	Unlikely to occur Although essential habitat is broadly mapped within the surrounding landscape, no suitable habitat occurs within the transmission line investigation area. The species has not been historically recorded within the desktop search extent. On this basis the species is considered unlikely to occur.

Species name	EPBC Act status	NC Act status	Source	Habitat requirements	Project area in species mapped distribution	Nearby historical records	Habitat presence and quality	Species recorded in field surveys	Conservatism required due to species detectability	Conservatism required due to species mobility	Likelihood of occurrence
Egernia rugosa Yakka skink	V	V	PMST	This species typically occurs in open dry sclerophyll forest, woodland and scrub, especially within the Mulga Land and Brigalow Belt South Bioregion. Species is typically found under partly buried rocks, logs, tree stumps, root cavities and abandoned burrows (DAWE 2014b).	Within the species known distribution – mapped as may occur in SPRAT	There are no nearby historical records of the species	Limited, sub- optimal habitat present in transmission line investigation area	No	Conservatism required when suitable habitat present. However very limited suitable present.	No	Low likelihood of occurrence The species has not been historically recorded within the desktop search extent and is not known from the surrounding region. The species is however highly cryptic and the transmission line investigation area is included within the modelled distribution of the species. As such, the species has low likelihood of occurrence
Amphibians											
Taudactylus eungellensis Eungella day frog	E	Е	PMST, WO	Restricted to the ranges of west Mackay, Queensland between 200 and 1000 m. Occurs from Clarke Range to Finch Hatton Gorge and Crediton. Habitats including small creeks in rainforest and wet sclerophyll forests. Inhabits steep, rocky sections of stream within splash zones of waterfalls (TSSC 2017).	Within the species known distribution – mapped as likely to occur in SPRAT	The species has been historically recorded in the desktop search extent	Habitat is generally unsuitable. Sub-optimal habitat in vine thicket streams is present at the PHES LD	No	Species can be difficult to detect due to seasonality in activity	No	Low likelihood of occurrence Although there are historical records of the species in the desktop search extent, all are from rainforest areas east of the transmission line investigation area. The species is generally not recorded west of the Clarke Ranges. Habitat is generally unsuitable as the species is restricted to rainforest streams. Due to the presence of limited areas of sub-optimal habitat (i.e. streams fringed by vine thicket) there is a very remote chance the species could occur.

Appendix C

Species habitat mapping criteria

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
Species listed unde	r the Commonwealth EPBC Act	
Eucalyptus raveretiana	E. raveretiana habitat has been defined as per the Approved Conservation Advice (DEWHA, 2008) and the listing advice (TSSC, 2012) for the species. This species occurs on the banks of rivers, creeks and other watercourses, on clayey or loamy soil (Queensland Herbarium, 2008). Altitudinal range is 0–300 m and annual rainfall is 650–1100 mm. It does not occur in pure stands but is co-dominant with species such as Melaleuca leucadendra, Melaleuca fluviatilis, Eucalyptus tereticornis and Corymbia tessellaris, and occasionally in semi-evergreen vine thicket.	This species is predicted to occur in the following REs: RE 11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines RE 11.3.25a Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland.
Solanum graniticum	Solanum graniticum habitat has been defined as per the Approved Conservation Advice (TSSC, 2021a) for the species. The species occurs in eucalypt woodland on hillsides in shallow soils derived from granite and granodiorite. At the Eungella Dam population, Corymbia erythrophloia is commonly present (RE 11.12.1). The species appears to be naturally rare and is somewhat cryptic in terms of presence or absence of above-ground biomass (TSSC, 2021a).	Polygons generated around confirmed were created by generating a 100 m buffer around each record, merging these buffers where they overlapped, then subtracting areas of vegetation that are known to be incompatible with the species (eg the RE 11.12.6 and 11.12.14) and open, completely cleared space. The following features have been used to generate the inferred habitat mapping: RE is either 11.12.1 or 11.12.7, or non-remnant areas with a canopy structure known to meet the species composition and structural characteristics outlined above. Aerial photo signature indicates open woodland to woodland, with the spaces between canopies demonstrating a uniform pattern (indicative of a ground layer dominated by B. pertusa*). Extensively cleared non-remnant areas have been excluded. Landscape position has been restricted to ridgelines and areas adjacent to them, using aerial photography and contour mapping.
Koala	Koala habitat definition Koala habitat has been defined using the criteria outlined in the current Commonwealth listing advice (DAWE, 2022c) and the National Recovery Plan for the Koala (<i>Phascolarctos cinereus</i>) (DAWE, 2022b). The koala is a specialist foliovore that browses predominantly on the leaves of <i>Eucalyptus, Corymbia</i> and <i>Lophostomen</i> (DAWE, 2022a). Non-food (shelter) tree species are an essential resource to koalas. Koalas use shelter trees to thermoregulate, especially during hot days (Briscoe <i>et al.</i> ,2015;	Koala habitat Mapping of koala habitat included all forest, woodland, open woodland, shrubland with emergent food or shelter trees, roadside and rail vegetation and accessible paddock trees (including areas of intervening open ground between trees) where these areas contain: Known koala food tree species for the Bioregion including: Eucalyptus brownii, E. camaldulensis, E.

Species or Value

Habitat description in Commonwealth/State listing advice

Crowther et al.,2014; Ellis et al.,2009; Ellis et al.,2010a; Pfeiffer et al.,2005) and to avoid predators (Melzer et al.,2003).

Preferred koala food and shelter tree species vary regionally, with known food and shelter trees defined for each Bioregion in Youngentob *et al.*, 2021.

Koala habitat is determined in space and time through the following factors:

- Food and shelter tree preferences within the koalas' home range
- Landscape scale considerations including patch size, form and the context
 of home ranges within the landscape, including patches of forest, riparian,
 linear and roadside vegetation associations, open ground, corridors and
 scattered paddock trees used for breeding or dispersal

Key factors that influence the quality of habitat for koalas are the presence and density of preferred food tree species (Melzer *et al.*,2014; Moore and Foley 2000; Stalenberg *et al.*,2014; Whisson *et al.*,2016; Woodward *et al.*,2008); food trees' nutritional foliar chemistry (Ellis *et al.*,2009; Moore and Foley 2005; More *et al.*,2004; Wallis *et al.*,2010) (section 28), and shelter trees and vegetation structure (Ellis *et al.*,2002; Ellis *et al.*,2009; Ellis *et al.*,2013; Pfeiffer *et al.*,2005; Smith *et al.*,2013; Woodward *et al.*,2008).

While habitat needed to meet individual koalas' daily requirements include a range of forests or woodlands, road-side and rail vegetation and paddock trees, safe intervening ground matrix for travelling between vegetation areas, at a population level, crucial habitat is considered to include:

- Habitats that provide sufficient amount and quality of resources to support a viable biological population where mortality, survival, and recruitment are balanced or recruitment increasing to optimal carrying capacity and within the bounds of natural fluctuations
- Patches and corridors important for gene flow
- Areas that provide climate refugia including drainage lines, riparian zones and patches that are resilient to drying conditions due to favourable hydrological conditions

Habitat critical to the survival of the species

There is currently no formal definition of habitat critical to the survival of the koala. This is because there is insufficient knowledge and data to unambiguously identify and spatially delineate habitat critical to the survival of the species (DAWE, 2022). In the absence of a formal definition, habitat critical to the survival of the koala should be determined using the broad guidelines specified for species under the EPBC Act (DAWE, 2022). This should consider the following factors:

(a) whether the habitat is used during periods of stress (e.g. flood, drought or fire);

Criteria used to map habitat

drepanophylla, E. dura, E exserta, E. fibrosa, E. laevopinea, E. largiflorens, E. longirostrata, E. major, E. melanophloia, E. macrocarpa, E. moluccana, E. ochrophloia, E. orgadophila, E. populnea, E. punctate, E. salgina, E. sideroxylon, E. tereticornis.

Or known shelter tree species for the Bioregion including: Acacia harpophylla, A. salicina, A. tephrina, Corymbia citriodora, C. dallachiana, C. erythrophloia, C. intermedia, C. tessellaris, E. acmenoides, E. baileyana, E. cambageana, E. decorticans, E. platyphylla, E. thozetiana, Melaleuca bracteata.

Mapping criteria, differentiating habitat into habitat critical to the survival of the species and areas of general habitat unlikely to represent habitat critical to the survival of the species are detailed below.

Criteria used to map habitat critical to the survival of the koala

Areas of habitat critical to the survival of the koala have been considered to include interconnected areas of habitat that provide sufficient amount and quality of food and shelter resources to support a viable koala population, provide corridors for gene flow and drought and climate refugia. For the purposes of this assessment, this has been considered to include all areas of remnant forest, woodland, open woodland and shrubland within the following RE communities field-verified at 382

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
	(b) whether the habitat is used to meet essential life cycle requirements (examples: foraging, breeding, nesting, roosting, social behaviour patterns or	locations, which contain the known koala food and shelter trees listed above as diagnostic criteria.
	seed dispersal processes); (c) the extent to which the habitat is used by important populations; (d) whether the habitat is necessary to maintain genetic diversity and long-term	8.12.9 Eucalyptus tereticornis +/- Corymbia intermedia +/- Lophostemon suaveolens woodland on undulating uplands on Mesozoic to Proterozoic igneous rocks
	evolutionary development; (e) whether the habitat is necessary to maintain genetic diversity and long-term evolutionary development;	8.12.32 Corymbia intermedia +/- E. portuensis +/- E. exserta open forest to woodland with areas of
	move freely between sites used to meet essential life cycle requirements; (f) whether the habitat is necessary to ensure the long-term future of the species	Allocasuarina spp. +/- Banksia integrifolia open forest on high ranges on Mesozoic to Proterozoic igneous rocks 11.9.4a Semi-evergreen vine thicket or Acacia
	or ecological community through reintroduction or re-colonisation; (g) any other way in which habitat may be critical to the survival of a listed threatened species or a listed threatened ecological community.	harpophylla with a semi-evergreen vine thicket understorey on fine-grained sedimentary rocks
	While habitat needed to meet individual koalas daily requirements include a range of forests or woodlands, road-side and rail vegetation and paddock trees, safe intervening ground matrix for travelling between vegetation areas, at a population level, crucial habitat is considered to include:	11.9.10 Eucalyptus populnea open forest with a secondary tree layer of Acacia harpophylla and sometimes Casuarina cristata on fine-grained sedimentary rocks
	Habitats that provide sufficient amount and quality of resources to	11.3.4 Eucalyptus tereticornis and/or Eucalyptus spp. woodland on alluvial plains
	support a viable biological population where mortality, survival, and recruitment are balanced or recruitment increasing to optimal carrying capacity and within the bounds of natural fluctuations	11.3.35 Eucalyptus platyphylla, Corymbia clarksoniana woodland on alluvial plains
	 Patches and corridors important for gene flow Areas that provide climate refugia including drainage lines, riparian zones 	11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines
	and patches that are resilient to drying conditions due to favourable hydrological conditions	11.3.25a Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland.
		11.3.25e Eucalyptus camaldulensis, E. tereticornis woodland fringing larger, permanent water courses.
		11.3.2 Eucalyptus populnea woodland on alluvial plains
		11.12.7 Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulder-strewn hillsides)
		11.12.6a Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest.
		12.11.7 Eucalyptus crebra woodland on metamorphics +/-interbedded volcanics
		11.12.1 Eucalyptus crebra woodland on igneous rocks

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
		11.12.3 Eucaly <i>ptus crebra, E. tereticornis, Angophora leiocarpa</i> woodland on igneous rocks especially granite
		11.11.9 Eucalyptus populnea or E. brownii woodland on deformed and metamorphosed sediments and interbedded volcanics
		11.11.15 Eucalyptus crebra woodland to open woodland on deformed and metamorphosed sediments and interbedded volcanics
		11.11.13 Acacia harpophylla or A. argyrodendron low open forest with a secondary tree layer of Terminalia oblongata on deformed and metamorphosed sediments and interbedded volcanics
	General koala habitat	Criteria used to map general koala habitat
	The definition of koala habitat includes areas of isolated vegetation and paddock trees in previously cleared, non-remnant areas including isolated paddock trees and areas of intervening open ground that provide opportunities for safe transit of koalas at a local scale. These areas may be important for facilitating koala movement, however they would be areas with low abundance and quality of food and shelter trees and areas of tenuous connectivity and high risk (relative to other movement opportunities in the surrounding landscape). While koalas could move through these areas, they would carry high local threats from dog attack and are therefore unlikely to represent crucial areas for gene flow or drought or climate refugia.	Areas of general koala habitat that would not constitute habitat critical to the survival of the koala included areas of regrowth woodland within the RE communities detailed above and scattered food and shelter trees in areas of non-remnant vegetation. These were mapped using high resolution aerial imagery based on ground-truthed information from field observations to map individual scattered paddock trees (and intervening areas of open ground) where trees occur within approximately 200 m of other trees or vegetation patches.
Greater glider	Central greater glider habitat	Central greater glider habitat
	Greater glider habitat has been defined based on the formal habitat definition in the Commonwealth listing advice for the species (DCCEEW 2022).	Remnant Eucalypt forest and woodland in the following field-verified REs that contained mature hollow-bearing
	The greater glider (southern and central) is largely restricted to eucalypt forests and woodlands of eastern Australia. It is typically found in highest abundance in taller, montane, moist eucalypt forests on fertile soils, with relatively old trees and abundant hollows but also occurs in drier habitats in south-eastern Qld (Eyre 2004).	trees (as observed in field surveys) and occur in polygons connected to (i.e. with gaps less than 20m) larger networks of remnant woodland and forest >160 km ² : 8.12.9 Eucalyptus tereticornis +/- Corymbia intermedia +/- Lophostemon suaveolens woodland on undulating
	During the day the greater glider (southern and central) shelters in tree hollows, with a particular preference for large hollows (diameter >10 cm) in large, old trees (Henry 1984; Kehl and Borsboom 1984; Lindenmayer <i>et al.</i> ,1991; Smith <i>et al.</i> ,2007; Goldingay 2012). Both live and standing dead trees are used for denning (Goldingay 2012), however the species prefers to use live hollowbearing trees when adequate numbers are available (Kehl & Borsboom 1984; Kavanagh and Wheeler 2004; Lindenmayer <i>et al.</i> ,2004)	uplands on Mesozoic to Proterozoic igneous rocks 8.12.32 Corymbia intermedia +/- E. portuensis +/- E. exserta open forest to woodland with areas of Allocasuarina spp. +/- Banksia integrifolia open forest on high ranges on Mesozoic to Proterozoic igneous rocks 11.9.10 Eucalyptus populnea open forest with a secondary tree layer of Acacia harpophylla and

Species or Value

Habitat description in Commonwealth/State listing advice

The probability of occurrence of the species is positively correlated with the availability of tree hollows (Andrews *et al.*,1994; Smith *et al.*,1994a,b; Lindenmayer *et al.*,2020), which is a key limiting resource. Greater gliders (southern and central) can be found in regrowth forest provided sufficient hollows are present (Macfarlane 1988; Lindenmayer *et al.*,1990a), and conversely are absent when there are insufficient hollows. In the Grafton/Casino region of NSW, the species was not recorded from surveyed sites containing fewer than six tree hollows per hectare (Smith *et al.*,1994). In southern Qld, the species appears to require at least 2–4 live den trees for every 2 ha of suitable forest habitat (Eyre 2002). In five studies across its geographic range, the greater glider was found to utilise 25 different tree species for denning (Goldingay 2012).

The greater glider (southern and central) is primarily folivorous, with a diet mostly comprising eucalypt leaves supplemented by buds and flowers (Kehl & Borsboom 1984; Kavanagh & Lambert 1990; van der Ree *et al.*,2004).

Greater gliders are sensitive to fragmentation (McCarthy & Lindenmayer 1999a,b; Lindenmayer *et al.*,2000; Eyre 2006; Taylor & Goldingay 2009). Although greater gliders have small home ranges, their low reproductive rate and sensitivity to disturbance means they tend to become locally extinct in small and fragmented habitat patches.

It is difficult to identify the smallest patch size used, as this likely varies across the range depending on vegetation type, quality, connectivity and other environmental factors. Greater gliders have been found in habitat patches <10 ha in some fragmented and remnant forest patches in the southern part of their geographic range (Pope *et al.*,2004; Lindenmayer 2002), but have been found to require access to larger habitat patches in Queensland, with modelling indicating some Queensland populations required connectivity to at least 160 km² of remnant forest to maintain viable populations ((Eyre 2002).

Habitat critical to the survival of the species

Habitat critical to survival for the greater glider (southern and central) may be broadly defined as (noting that geographic areas containing habitat critical to survival needs to be defined by forest type on a regional basis):

- Large contiguous areas of eucalypt forest, which contain mature hollowbearing trees1 and a diverse range of the species' preferred food species in a particular region; and
- Smaller or fragmented habitat patches connected to larger patches of habitat, that can facilitate dispersal of the species and/or that enable recolonization; and
- Cool microclimate forest/woodland areas (e.g. protected gullies, sheltered high elevation areas, coastal lowland areas, southern slopes); and
- Areas identified as refuges under future climate changes scenarios; and

Criteria used to map habitat

- sometimes Casuarina cristata on fine-grained sedimentary rocks
- 11.3.4 Eucalyptus tereticornis and/or Eucalyptus spp. woodland on alluvial plains
- 11.3.35 Eucalyptus platyphylla, Corymbia clarksoniana woodland on alluvial plains
- 11.3.25 *Eucalyptus tereticornis* or *E. camaldulensis* woodland fringing drainage lines
- 11.3.25a Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland.
- 11.3.25e *Eucalyptus camaldulensis, E. tereticornis* woodland fringing larger, permanent water courses.
- 11.3.25b *Melaleuca leucadendra* and/or *M. fluviatilis, Nauclea orientalis* open forest. Riverine wetland or fringing riverine wetland.
- 11.3.2 Eucalyptus populnea woodland on alluvial plains
- 11.12.7 *Eucalyptus crebra* woodland with patches of semi-evergreen vine thicket on igneous rocks (boulderstrewn hillsides)
- 11.12.6a Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest.
- 12.11.7 Eucalyptus crebra woodland on metamorphics +/-interbedded volcanics
- 11.12.1 Eucalyptus crebra woodland on igneous rocks
- 11.12.3 Eucaly*ptus crebra, E. tereticornis, Angophora leiocarpa* woodland on igneous rocks especially granite
- 11.11.9 *Eucalyptus populnea* or *E. brownii* woodland on deformed and metamorphosed sediments and interbedded volcanics
- 11.11.15 *Eucalyptus crebra* woodland to open woodland on deformed and metamorphosed sediments and interbedded volcanics
- 11.11.13 Acacia harpophylla or A. argyrodendron low open forest with a secondary tree layer of *Terminalia oblongata* on deformed and metamorphosed sediments and interbedded volcanics

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
	Short-term or long-term post-fire refuges (i.e. unburnt habitat within or adjacent to recently burnt landscapes) that allow the species to persist, recover and recolonise burnt areas.	RE habitat mapping was used to provide the foundation, and was refined by removing areas ground-truthed to have low densities of mature trees.
		Habitat critical to the survival of the species
		All mapped habitat was considered habitat critical to the survival of the species.
Squatter pigeon	Squatter pigeon habitat	Squatter pigeon habitat
Squatter pigeon (southern)	Squatter pigeon (southern) habitat has been defined based on the formal habitat definition in the Commonwealth listing advice for the species (DAWE 2022). Habitat is generally defined as open-forests to sparse, open-woodlands and scrub that are (Baldwin 1975; Beruldsen 1972; Cooper et al.,2014; EPA 2006; Frith 1982b; Leach 1988; North 1913-14; Squatter Pigeon Workshop 2011) Mostly dominated in the overstorey by Eucalyptus, Corymbia, Acacia or Callitris species Remnant, regrowth or partly modified vegetation communities, and within 3 km of water bodies or courses. Breeding habitat: Occurs on stony rises occurring on sandy or gravelly soils, within 1 km of a suitable, permanent waterbody (Squatter Pigeon Workshop 2011). In Queensland, the Commonwealth listing advice specifically nominates RE Land Zone 5 (well-draining, sandy or loamy soils on low, gently sloping, flat to undulating plains and foothills) and RE Land Zone 7 (lateritic (duplex) soils on low 'jump-ups' and escarpments) as suitable foraging and breeding habitat for	Mapping of squatter pigeon (southern) habitat was based on remnant and regrowth vegetation coinciding with the following RE communities that are identified by the Queensland (DoR) essential habitat mapping framework as essential habitat factors for the squatter pigeon (southern) as a basis for mapping. This was differentiated into breeding, foraging and dispersal habitat based on the categories below. Breeding habitat: Remnant and regrowth open forest and woodland in the following REs that occur on suitable (stony) land zones and occur within 1 km of permanent waterbody. While the Commonwealth listing advice nominates only land zone 5 and 7 as suitable breeding habitat, as no land zone 5 or 7 occurs within proximity of the local records, land zone 12 RE have been included due to their suitable stony substrate:
	the species. Foraging habitat: Any remnant or regrowth open-forest to sparse, open-woodland or scrub dominated by Eucalyptus, Corymbia, Acacia or Callitris species, on sandy or gravelly soils, within 3 km of a suitable, permanent or seasonal waterbody (Squatter Pigeon Workshop 2011). As detailed above, this includes RE land zone 5 and 7. Ground-level vegetation is typically patchy with vegetation cover rarely exceeding 33% (Squatter Pigeon Workshop 2011). Drinking sites: Waterbodies that provide suitable drinking sites for the subspecies occur on the lower, gentle slopes and plateaus of sandstone ranges (equivalent to Queensland RE Land Zone 10), alluvial clay soils on river or creek flats (represented by Queensland RE Land Zone 3) or non-alluvial clay soils on flats or plains which are not associated with current alluvial deposits (represented by Queensland RE Land Zone 4). Dispersal habitat: Any forest or woodland occurring between patches of foraging or breeding habitat, and suitable waterbodies. Such patches of vegetation tend not to be suitable for the subspecies' foraging or breeding, but facilitate the local movement of the subspecies between patches of foraging habitat, breeding habitat and/or waterbodies, or the wider dispersal of	8.12.9 Eucalyptus tereticornis +/- Corymbia intermedia +/ Lophostemon suaveolens woodland on undulating uplands on Mesozoic to Proterozoic igneous rocks 8.12.32 Corymbia intermedia +/- E. portuensis +/- E. exserta open forest to woodland with areas of Allocasuarina spp. +/- Banksia integrifolia open forest on high ranges on Mesozoic to Proterozoic igneous rocks 11.12.1 Eucalyptus crebra woodland on igneous rocks 11.12.3 Eucalyptus crebra, E. tereticornis, Angophora leiocarpa woodland on igneous rocks especially granite 11.12.6a Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest. 11.12.7 Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulder- strewn hillsides)

Criteria used to map habitat **Species or Value** Habitat description in Commonwealth/State listing advice individuals in search of reliable water sources during the dry season or during **Foraging habitat:** Remnant and regrowth open forest droughts (Squatter Pigeon Workshop 2011). Waterbodies that are suitable for and woodland in the REs nominated below that occur on the squatter pigeon (southern) occur on RE land zones 10, 3 and 4 (DAWE sandy or stony land zones and occur within 3 km of 2022). Hence, where natural foraging or breeding habitat occurs (i.e. on RE permanent or seasonal water: Land Zones 5 and 7), the squatter pigeon (southern) may be found in vegetation 8.12.9 Eucalyptus tereticornis +/- Corymbia intermedia +/types growing on the above soil types (DAWE 2022). Clay soils usually support Lophostemon suaveolens woodland on undulating denser vegetation types which the Squatter Pigeon (southern) is unlikely to use uplands on Mesozoic to Proterozoic igneous rocks as foraging or breeding habitat 8.12.32 Corvmbia intermedia +/- E. portuensis +/- E. Habitat critical to the survival of the species exserta open forest to woodland with areas of Habitat critical to the survival of the species has not been defined for the Allocasuarina spp. +/- Banksia integrifolia open forest on high ranges on Mesozoic to Proterozoic igneous rocks squatter pigeon (southern). The definition outlined in the Significant impact guidelines 1.1 (DoE 2013) has been applied. This considers habitat critical to 11.11.9 Eucalyptus populnea or E. brownii woodland on the survival of a species or ecological community' to be areas that are deformed and metamorphosed sediments and necessary: interbedded volcanics For activities such as foraging, breeding, roosting, or dispersal 11.11.15 Eucalyptus crebra woodland to open woodland For the long-term maintenance of the species or ecological community on deformed and metamorphosed sediments and (including the maintenance of species essential to the survival of the interbedded volcanics species or ecological community, such as pollinators) 11.12.1 Eucalyptus crebra woodland on igneous rocks To maintain genetic diversity and long term evolutionary development, or For the reintroduction of populations or recovery of the species or 11.12.3 Eucalyptus crebra, E. tereticornis, Angophora leiocarpa woodland on igneous rocks especially granite ecological community. 11.12.6a Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest. 11.12.7 Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulderstrewn hillsides) RE communities immediately adjacent to the river (RE 11.3.25) were not mapped as foraging habitat due to high scour which reduced foraging values. **Drinking habitat:** A 100m buffer of all permanent waterbodies (including farm dams and watercourses with stream order 3 and above) that occur on land zone 3, 4 and 10 including the following REs 11.3.2 Eucalyptus populnea woodland on alluvial plains 11.3.4 Eucalyptus tereticornis and/or Eucalyptus spp. woodland on alluvial plains 11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
		11.3.25a Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland.
		11.3.25e Eucalyptus camaldulensis, E. tereticornis woodland fringing larger, permanent water courses.
		11.3.25b <i>Melaleuca leucadendra</i> and/or <i>M. fluviatilis, Nauclea orientalis</i> open forest. Riverine wetland or fringing riverine wetland.
		11.3.35 Eucalyptus platyphylla, Corymbia clarksoniana woodland on alluvial plains
		Dams – marked via field observation and aerial imagery
		Dispersal habitat: Any remnant and regrowth open forest and woodland communities that occur between areas of foraging or breeding habitat and suitable waterbodies on land zone 3, 4 or 10.
		11.3.4 Eucalyptus tereticornis and/or Eucalyptus spp. woodland on alluvial plains
		11.3.35 Eucalyptus platyphylla, Corymbia clarksoniana woodland on alluvial plains
		11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines
		11.3.25a Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland.
		11.3.25e Eucalyptus camaldulensis, E. tereticornis woodland fringing larger, permanent water courses.
		11.3.25b <i>Melaleuca leucadendra</i> and/or <i>M. fluviatilis, Nauclea orientalis</i> open forest. Riverine wetland or fringing riverine wetland.
		11.3.2 Eucalyptus populnea woodland on alluvial plains
		Habitat critical to the survival of the species
		In the current context, all breeding and foraging habitat was considered habitat critical to the survival of the species.
Grey-headed flying	Grey-headed flying-fox habitat	Grey-headed flying-fox foraging habitat
fox	Grey-headed flying-fox habitat has been defined based on the formal definition outlined in the Commonwealth listing advice for the species (DAWE 2022) and	No roosting habitat occurs within the CEH Transmission Project area. The nearest known roosting camp is located

Species or Value

Habitat description in Commonwealth/State listing advice

the National Recovery Plan for the Grey-headed Flying-fox Pteropus poliocephalus (DAWE 2021).

Roosting habitat: Roost vegetation includes rainforest patches, stands of *Melaleuca*, mangroves and riparian vegetation (Nelson 1965a; Ratcliffe 1931), but colonies also use highly modified vegetation in urban and suburban areas (Birt *et al.*,1998; Tidemann & Vardon 1997; van der Ree *et al.*,2005). The species can maintain fidelity to roost sites for extended periods (Lunney & Moon 1997), although new sites have been colonised (Tidemann & Vardon 1997), cited in DAWE (2022)).

Foraging habitat: The grey-headed flying-fox feeds primarily on blossoms and fruit in canopy vegetation, and supplements this diet with leaves (Parry-Jones and Augee 1991, Eby 1995, Eby 1998, Tidemann 1999, Hall and Richards 2000). Major food plants include the fruit and blossom of rainforest species, especially *Ficus* spp., and blossoms of myrtaceous species such as *Eucalyptus, Corymbia* and *Angophora, melaleucas, banksias* (Eby and Law 2008) and the fruit and flowers of *Syzygium* spp. (Roberts 2006, Eby 1991).

The primary food source is blossom from *Eucalyptus* and related genera but in some areas it also utilises a wide range of rainforest fruits (Eby 1998). None of the vegetation communities used by the grey-headed flying-fox produce continuous foraging resources throughout the year. As a result, the species has adopted complex migration traits in response to ephemeral and patchy food resources ((Duncan *et al.*,1999; Eby 1996, 1998; Nelson 1965a; Parry-Jones and Augee 1992; Spencer *et al.*,1991), cited in DAWE (2022)).

Grey-headed flying-foxes forage over extensive areas and have been known to fly as far as 40 km to feed, before returning to their roost the same night (Eby 1991).

Habitat critical to the survival of the species

Habitat critical to the survival of the species includes plant species that flower in winter and spring, when foraging resources are in limited supply. Important winter and spring vegetation communities are those that contain *Eucalyptus* tereticornis, E. albens, E. crebra, E. fibrosa, E. melliodora, E. paniculata, E. pilularis, E. robusta, E. seeana, E. sideroxylon, E. siderophloia, Banksia integrifolia, Castanospermum australe, Corymbia citriodora citriodora, C. eximia, C. maculata, Grevillea robusta, Melaleuca quinquenervia or Syncarpia glomulifera (Eby and Law 2008; Eby 2016; Eby et al., 2019).

Criteria used to map habitat

at Eungella State School, with between 500 and 2,499 grey-headed flying-foxes recorded in February 2022.

Critical winter foraging habitat was mapped as remnant and regrowth woodland and open woodland communities that correspond with the following REs that are dominated by winter and spring forage species:

- 11.3.4 Eucalyptus tereticornis and/or Eucalyptus spp. woodland on alluvial plains
- 11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines
- 11.3.25a Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland.
- 11.3.25b *Melaleuca leucadendra* and/or *M. fluviatilis, Nauclea orientalis* open forest. Riverine wetland or fringing riverine wetland.
- 11.3.25e Eucalyptus camaldulensis, E. tereticornis woodland fringing larger, permanent water courses.
- 11.3.2 Eucalyptus populnea woodland on alluvial plains
- 11.12.7 *Eucalyptus crebra* woodland with patches of semi-evergreen vine thicket on igneous rocks (boulderstrewn hillsides)
- 11.12.6a Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest.
- 12.11.7 Eucalyptus crebra woodland on metamorphics +/-interbedded volcanics
- 11.12.1 Eucalyptus crebra woodland on igneous rocks
- 11.12.3 Eucaly ptus crebra, E. tereticornis, Angophora leiocarpa woodland on igneous rocks especially granite
- 11.11.15 *Eucalyptus crebra* woodland to open woodland on deformed and metamorphosed sediments and interbedded volcanics

Suitable foraging habitat was mapped as remnant and regrowth Eucalypt woodland and open woodland communities that correspond with field-verified REs that

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
		include known food tree species. These include the following RE communities:
		8.12.9 Eucalyptus tereticornis +/- Corymbia intermedia +/- Lophostemon suaveolens woodland on undulating uplands on Mesozoic to Proterozoic igneous rocks
		8.12.32 Corymbia intermedia +/- E. portuensis +/- E. exserta open forest to woodland with areas of Allocasuarina spp. +/- Banksia integrifolia open forest on high ranges on Mesozoic to Proterozoic igneous rocks
		11.9.10 Eucalyptus populnea open forest with a secondary tree layer of Acacia harpophylla and sometimes Casuarina cristata on fine-grained sedimentary rocks
		11.3.35 Eucalyptus platyphylla, Corymbia clarksoniana woodland on alluvial plains
		11.11.9 Eucalyptus populnea or E. brownii woodland on deformed and metamorphosed sediments and interbedded volcanics
		11.11.15 Eucalyptus crebra woodland to open woodland on deformed and metamorphosed sediments and interbedded volcanics
		8.12.32 Corymbia intermedia +/- E. portuensis +/- E. exserta open forest to woodland with areas of Allocasuarina spp. +/- Banksia integrifolia open forest on high ranges on Mesozoic to Proterozoic igneous rocks
		Individual patches of grey-headed flying-fox food trees within areas of non-remnant vegetation. These were mapped using high resolution aerial imagery based on ground-truthed information from field observations.
		Habitat critical to the survival of the species
		Habitat critical to the survival of the species was mapped as areas of foraging habitat that were dominated by winter and spring forage species and occur within 40 km of (i.e. foraging distance) of the nearest roost camp as detailed above.
Yellow-bellied glider	Yellow-bellied glider habitat	Yellow-bellied glider habitat
(southern)	Yellow-bellied glider habitat has been defined based on the formal definition outlined in the Commonwealth listing advice for the species (DCCEEW 2022).	Mapping of habitat for the yellow-bellied glider has been based on all remnant within the following REs that support tall, smooth-barked eucalypts including preferred

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
Species or Value	The yellow-bellied glider (south-eastern) occurs in eucalypt-dominated woodlands and forests, including both wet and dry sclerophyll forests (Kavanagh et al.,1995; Rees et al.,2007). Abundance is highly dependent on habitat suitability, which is in turn determined by forest age and floristics (Woinarski et al.,2014). The subspecies shows a preference for large patches of mature old growth forest that provide suitable trees for foraging and shelter (Milledge et al.,1991; Eyre & Smith 1997; Incoll et al.,2001; Eyre & Goldingay 2003; Eyre 2002, 2004; van der Ree et al.,2004; Kavanagh et al.,2021). There is also a clear preference for forests with a high proportion of winter-flowering and smooth-barked eucalypts (Kavanagh 1987a; Eyre & Smith 1997; Eyre 2004; Irish & Kavanagh 2011; Woinarski et al.,2014). Smooth-barked eucalypts are important due to the range of foraging substrates (and therefore food resources) they provide, as loose bark hanging in strips from these trees provides shelter for insect prey (Eyre & Smith 1997). Yellow-bellied gliders (south-eastern) also require some level of floristic diversity to provide a year-round food supply, and they are unlikely to persist in forests dominated by only one or two tree species (Kavanagh 1987a). Home ranges are necessarily large, because the trees used as foraging substrates are dispersed and use of trees can vary through time and space (Woinarski et al.,2014). Goldingay and Possingham (1995) suggest that minimum habitat areas of 180–350 km2 are required to maintain a viable subpopulation, with a minimum of 150 glider groups within a habitat area required to achieve a probability of persistence of 0.95 over 100 years. The subspecies has very low dispersal capabilities over spaces larger than its gliding distance. Average gliding distance in low-canopy forest has been documented at 25.2 m, and it is suggested a glide ratio (horizontal distance/height dropped) of 2.0 should be used to estimate gliding distance for management decisions (Goldingay 2014). During	food tree species as detailed in Appendix A of (DCCEEW 2022): And occur in polygons connected to (i.e. with gaps less than 20m) larger networks > 160 km² of remnant forest and open forest (i.e. vegetation communities with higher tree densities than woodland and open woodland) 8.12.9 Eucalyptus tereticornis +/- Corymbia intermedia +/- Lophostemon suaveolens woodland on undulating uplands on Mesozoic to Proterozoic igneous rocks 11.3.4 Eucalyptus tereticornis and/or Eucalyptus spp. woodland on alluvial plains 11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines 11.3.25a Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland. 11.3.25b Melaleuca leucadendra and/or M. fluviatilis, Nauclea orientalis open forest. Riverine wetland or fringing riverine wetland. 11.3.25e Eucalyptus camaldulensis, E. tereticornis woodland fringing larger, permanent water courses. 11.12.6a Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest. 11.12.3 Eucalyptus crebra, E. tereticornis, Angophora leiocarpa woodland on igneous rocks especially granite Habitat critical to the survival of the species All foraging and denning habitat was considered habitat critical to the survival of the species.
	suggested a glide ratio (horizontal distance/height dropped) of 2.0 should be used to estimate gliding distance for management decisions (Goldingay 2014). During the day, the yellow-bellied glider (south-eastern) shelters in hollows found in large, old trees, usually more than one metre in diameter (Kambouris <i>et al.</i> ,2013). Hollow-bearing trees are a critical habitat feature for the yellow-bellied glider (south-eastern) (Goldingay 2011; Goldingay <i>et al.</i> ,2019) due to their usage as dens. Hollow-bearing trees used by the yellow-bellied glider (south-	leiocarpa woodland on igneous rocks especially granite Habitat critical to the survival of the species All foraging and denning habitat was considered habitat
	eastern) are primarily living, smooth-barked eucalypts of multiple species. The yellow-bellied glider feeds on insects and exudates from incisions cut in smooth-bark eucalypts with preferred food trees including grey gums (Eucalyptus longirostrata and Eucalyptus biturbinata), forest red gum (Eucalyptus tereticornis), gum-topped box (Eucalyptus mollucana) and spotted gum (Corymbia citriodora) (Queensland Museum 2022). Habitat critical to the survival of the species	

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
	 Habitat critical to the survival of the yellow-bellied glider (south-eastern) may be broadly defined as areas containing the following attributes (noting that geographic areas containing habitat critical to survival needs to be defined by forest type on a regional basis): Large contiguous areas of floristically diverse eucalypt forest, which are dominated by winter-flowering and smooth-barked eucalypts, including mature living hollow-bearing trees and sap trees (see Appendix A); Areas identified as refuges under future climate change scenarios; Short or long-term post-fire refuges (i.e., unburnt habitat within or adjacent to recently burnt landscapes) that allow the species to persist, recover and recolonise burnt areas; Habitat corridors required to facilitate dispersal of the subspecies between fragmented habitat patches and/or that enable recolonization or movement away from threats. yellow-bellied gliders (south-eastern) have a glide ratio (horizontal distance/height dropped) of around 2.0, and corridors spanning gaps larger than the distance gliders are likely to be able to travel should be considered critical to the survival. There is not enough evidence to define the canopy and width characteristics of appropriate corridors. In the absence of such information, a precautionary approach should be taken to maximise dispersal by considering all habitat corridors in the species' range to be habitat critical to the survival; and Areas in which some trees have evidence of use for sap extraction by yellow-bellied glider (south-eastern). 	
Northern quoll	Northern quoll habitat	Northern quoll habitat
Toruson quon	Northern quoll habitat has been defined based on the formal definition outlined in the Commonwealth listing advice for the species (DAWE 2022), the Referral guidelines for the endangered northern quoll <i>Dasyurus hallucatus</i> (DoE 2016) and in the National Recovery Plan for the Northern quoll <i>Dasyurus hallucatus</i> (Hill and Ward 2010). The northern quoll occupies a diversity of habitats across its range which includes rocky areas, eucalypt forest and woodlands, rainforests, sandy lowlands and beaches, shrubland, grasslands and desert (Threatened Species Scientific Committee 2005aq). Northern Quoll habitat generally encompasses some form of rocky area for denning purposes with surrounding vegetated habitats used for foraging and dispersal. Denning habitat: Denning habitat is typically associated with some form of rocky area. Rocky habitats are usually of high relief, often rugged and dissected. Foraging/dispersal habitat: Dispersal habitat includes a broad range of vegetated habitats in areas surrounding denning habitat. Habitat critical to the survival of the species	Mapping of northern quoll habitat was based on remnant and regrowth Eucalypt forest, woodland and shrubland in areas within proximity to rocky refugial habitat. Denning habitat: Denning habitat was mapped in areas of Eucalypt woodland with outcropping granite boulders. Within the CEH Transmission study area this was located in the following RE: 11.12.4 Semi-evergreen vine thicket and microphyll vine forest on igneous rocks 11.12.6a Eucalyptus crebra +/- Corymbia citriodora and/or E. acmenoides +/- Lophostemon suaveolens woodland to open forest. 11.12.7 Eucalyptus crebra woodland with patches of semi-evergreen vine thicket on igneous rocks (boulderstrewn hillsides)

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
	Habitat critical to survival is that where northern quolls are least exposed to threats or least likely to be in the future. Given the threats imposed by cane toads, feral predators, inappropriate fire regimes, habitat destruction and degradation, two particular broad habitat types fall into this category: rocky areas and offshore islands. A recent survey found the most abundant remnant northern quoll populations on the Queensland coast were at sites with large boulders (Foster and Oakwood pers. comm. 2008). Rocky areas retain water and have a diversity of microhabitats, so support higher floristic diversity and productivity and thus greater prey density and/or diversity compared to nonrocky adjacent country (Burnett 1997). In addition, cats forage less effectively in rocky areas. Their topographic complexity may also serve to ameliorate fire impacts, and they are typically not used for livestock production.	As 11.12.7 typically occurred in mixed heterogeneous polygons with 11.12.1 an RE which does not typically support outcropping rock. Areas with denning habitat were separated based on examination of high-resolution aerial imagery. Foraging habitat: All remnant and regrowth forest, woodland and shrubland within 10 km of denning habitat. Habitat critical to the survival of the species All denning habitat is considered habitat critical to the survival of the species
White-throated	White-throated needletail habitat	White throated needletail
needletail	White-throated needletail habitat has been defined based on the formal habitat definition in the Commonwealth listing advice for the species (TSSC 2019; DAWE 2022) and recent peer-reviewed literature (Tarburton 2021).	Due to the species' aerial nature, the species has no strict reliance on defined foraging habitats. Foraging habitat has not been mapped on that basis. Roosting
	In Australia, the White-throated Needletail is mostly aerial, from heights of less than 1 m up to more than 1000 m above the ground (Coventry 1989; Tarburton 1993). Although they occur over most types of habitat, they are recorded most often above wooded areas, including open forest and rainforest, and may also fly below the canopy between trees or in clearings (Higgins 1999). The species is a non-breeding migrant to Australia (TSSC 2019). Roosting habitat: The species roosts in trees amongst dense foliage in the canopy or in hollows ((Corben et al.,1982; Day 1993; Quested 1982; Tarburton 1993, 2015) cited in TSSC (2019)). Roosting is typically on vertical trunks and upper branches of trees at the edge of forest breaks or on ridgetops, where birds would have some height to gain air-speed when departing in the morning (Tarburton 2021).	habitat has been mapped based on the criteria outlined below. Roosting habitat: Suitable roosting habitat has been mapped in all Eucalypt woodland REs that occur within 20 m of ridgetops and cliffs (identified from elevation contour mapping) where drops allow birds to readily alight from tree-tops. Habitat critical to the survival of the species: All roosting habitat has been considered habitat critical to the survival of the species.
	Foraging habitat: In Australia, white-throated needletails almost always forage aerially, at heights up to 'cloud level', above a wide variety of habitats ranging from heavily treed forests to open habitats, such as farmland, heathland or mudflats (Learmonth 1951; McDonald 1938; Tarburton 1993; Templeton 1991). Because they are aerial, it has been stated that conventional habitat descriptions are inapplicable (Cramp 1985), but there are, nevertheless, certain preferences exhibited by the species. Although they occur over most types of habitat, they are probably recorded most often above wooded areas, including open forest and rainforest, and may also fly between trees or in clearings, below the canopy, but they are less commonly recorded flying above woodland (Higgins 1999), cited in DAWE (2022))	
Fork-tailed swift	Fork-tailed swift habitat	Fork-tailed swift habitat

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat
	Fork-tailed swift habitat has been defined based on the formal habitat definition in the Commonwealth listing advice for the species (DAWE 2022g).	Due to the species exclusively aerial nature, habitat has not been mapped for the species.
	The fork-tailed swift is almost exclusively aerial, flying from less than 1 m to at least 300 m above ground and probably much higher. They mostly occur over dry or open habitats, including riparian woodland and tea-tree swamps, low scrub, heathland or saltmarsh. They are also found at treeless grassland and sandplains covered with spinifex, open farmland and inland and coastal sand-dunes. The sometimes occur above rainforests, wet sclerophyll forest or open forest or plantations of pines (Higgins 1999). They forage aerially, up to hundreds of metres above ground, but also less than 1 m above open areas or over water (DAWE 2022g). They likely roost aerially, but are occasionally observed to land (Higgins 1999), cited in DAWE (2022g)).	
Black-faced monarch,	Black-faced monarch	Black-faced monarch and Spectacled monarch habitat
Spectacled monarch, Satin flycatcher,	outlined in the Draft Referral Guideline for 14 bird listed as migratory species under the EPBC Act (DoE 2015).	Habitat for the spectacled monarch has been mapped in areas of riparian Eucalypt forest with a closed canopy
Rufous fantail	Wet forest specialist, found mainly in rainforest and wet sclerophyll forest, especially in sheltered gullies and slopes with a dense understorey of ferns and/or shrubs (DoE 2015).	and dense gullies: 11.9.4a Semi-evergreen vine thicket or <i>Acacia</i> harpophylla with a semi-evergreen vine thicket
	Spectacled monarch	understorey on fine-grained sedimentary rocks
	bitat for the spectacled monarch has been defined based on the descriptions tlined in the Draft Referral Guideline for 14 bird listed as migratory species	11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines
	under the EPBC Act (DoE 2015). The spectacled monarch occurs in dense vegetation, mainly in rainforest but also in moist forest or wet sclerophyll and occasionally in other dense vegetation	11.3.25a Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland.
	such as mangroves, drier forest and woodlands (DoE 2015).	11.3.25b Melaleuca leucadendra and/or M. fluviatilis,
	Satin flycatcher	Nauclea orientalis open forest. Riverine wetland or fringing riverine wetland.
	Habitat for the satin flycatcher has been defined based on the descriptions outlined in the Draft Referral Guideline for 14 bird listed as migratory species under the EPBC Act (DoE 2015).	11.3.25e Eucalyptus camaldulensis, E. tereticornis woodland fringing larger, permanent water courses.
	The satin flycatcher occurs in Eucalypt forest and woodlands, at high elevations	11.12.4 Semi-evergreen vine thicket and microphyll vine
	when breeding. They are particularly common in tall wet sclerophyll forest, often in gullies or along water courses. In woodlands they prefer open, grassy woodland types. During migration, habitat preferences expand, with the species recorded in most wooded habitats except rainforests. Wintering birds in northern Qld will use rainforest - gallery forests interfaces, and birds have been recorded wintering in mangroves and paperbark swamps (DoE 2015). Rufous fantail	forest on igneous rocks Rufous fantail and Satin flycatcher
		Habitat for the rufous fantail has been mapped in areas of riparian Eucalypt forest and dry eucalypt forests and woodland:
		11.3.25 Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines

Species or Value	Habitat description in Commonwealth/State listing advice	Criteria used to map habitat	
	Habitat for the rufous fantail has been defined based on the descriptions outlined in the Draft Referral Guideline for 14 bird listed as migratory species under the EPBC Act (DoE 2015).	11.3.25a Eucalyptus raveretiana (sometimes emergent), Eucalyptus tereticornis and Melaleuca fluviatilis woodland.	
	The rufous fantail occurs in moist, dense habitats, including mangroves, rainforest, riparian forests and thickets, and wet eucalypt forests with a dense understorey. When on passage a wider range of habitats are used including dry eucalypt forests and woodlands and Brigalow shrublands	11.3.25b <i>Melaleuca leucadendra</i> and/or <i>M. fluviatilis</i> , <i>Nauclea orientalis</i> open forest. Riverine wetland or fringing riverine wetland.	
		11.3.25e Eucalyptus camaldulensis, E. tereticornis woodland fringing larger, permanent water courses.	

Appendix D

Impact calculations

RE impact calculations

Project component	Vegetation status	RE	Impact area (ha)
Transmission Line Option 15	Regrowth	11.11.15	1.180856673
		11.11.9	0.62636286
		11.12.1	3.431433955
		11.12.6a	0.12317955
		11.12.7/11.12.4	1.250019282
		11.12.7/11.3.25	0.90284562
		11.3.25a	0.557176402
		11.3.35	0.568058499
		11.3.2	0.634049424
		Total	9.273982265
	Non-remnant	Total	69.70895101
	Remnant	11.11.15	6.855684057
		11.11.9	7.124475803
		11.12.1	11.01876101
		11.12.4	0.731424216
		11.12.6a/11.12.1	59.03113523
		11.3.25a	4.224762468
		11.3.25b	0.549767941
		11.3.35	2.39144057
		7/11.12.4	4.619168377
		11.3.2	3.220217175
		11.3.4	3.029624166
		Total	102.796461
Access Tracks Option 15	High value regrowth	11.11.15	0.164905907
		11.11.9	0.000545096
		11.12.1	0.152924913
		11.12.7/11.12.4	0.242725281
		11.12.7/11.3.25	0.0654926
		11.3.25a	0.134822355
		11.3.35	0.052975718
		Total	0.81439187
	Non-remnant	Total	3.179334649
	Remnant	11.11.15	0.765531386
		11.11.9	0.871249186
		11.12.1	1.241940164
		11.12.4	0.127030976
		11.12.6a/11.12.1	8.569499795
		11.12.6a/12.11.7	0.10528075
		11.3.25a	0.391187963
		11.3.35	0.284358431

Project component	Vegetation status	RE	Impact area (ha)
		7/11.12.4	0.875401631
		11.3.2	0.600283693
		11.3.4	0.30212133
		Total	14.13388531
Substation	Regrowth	11.11.9	2.157294176
		Total	2.157294176
	Non-remnant	Total	9.779934415
	Remnant	11.11.9	2.971985994
		Total	2.971985994
Transmission Line Option 16	Regrowth	11.11.15	1.180856277
		11.11.9	0.538686807
		11.12.1	3.49401006
		11.12.7/11.12.4	1.250021207
		11.12.7/11.3.25	0.902845656
		11.3.25a	0.557178072
		11.3.35	0.568058575
		11.3.2	0.634049267
		Total	9.125705921
	Non-remnant	Total	61.51698488
	Remnant	11.11.15	6.855679719
		11.11.9	7.123666773
		11.12.1	21.40324277
		11.12.4	0.141250451
		11.12.6a/11.12.1	57.35286274
		11.3.25a	3.372980085
		11.3.25b	0.774836887
		11.3.35	2.391442223
		11.3.2	3.220224277
		11.3.4	3.029625768
		Total	105.6658117
Access Tracks Option 16	Regrowth	11.11.15	0.164905907
		11.11.9	0.000545096
		11.12.1	0.152924913
		11.12.7/11.12.4	0.242725281
		11.12.7/11.3.25	0.0654926
		11.3.25a	0.134822355
		11.3.35	0.052975718
		Total	0.81439187
	Non-remnant	Total	3.353456096
	Remnant	11.11.15	0.765531386
		11.11.9	0.871249186

Project component	Vegetation status	RE	Impact area (ha)	
		11.12.1	1.60474525	
		11.12.6a/11.12.1	6.706403665	
		11.12.6a/12.11.7	0.10528075	
		11.3.25a	0.391187963	
		11.3.35	0.284358431	
		11.3.2	0.600283693	
		11.3.4	0.30212133	
		Total	11.63116165	

Conservation significant species and matters impact calculations (ha). Grey shading indicates maximum impact areas used in SIA.

MNES conservation species	significant	Transmis sion Line Option 16	Access Tracks Option 16	Substation	Total	Transmission Line Option 15	Access Track Option 15	Substation	Total
Poplar Box Grassy Woodland on Alluvial Plains		3.85	0.60	_	4.45	3.85	0.60	-	4.45
Black ironbox		4.50	0.55	_	5.05	4.63	0.55	_	5.18
Granite nightshade		9.60	0.85	_	10.45	13.25	1.24	_	14.49
Greater glider		67.86	7.83	0.72	76.40	66.67	10.15	0.72	77.53
Grey-headed flying- fox	General foraging	34.32	3.08	5.21	42.61	38.28	3.17	5.21	46.66
	Habitat critical to survival	104.03	11.24	_	115.26	100.63	13.61	_	114.24
fc H	General foraging	32.83	2.68	2.23	37.74	36.85	2.77	2.23	41.85
	Habitat critical to survival	104.75	11.63	2.97	119.35	101.54	14.01	2.97	118.52
Northern quoll	Denning habitat	3.67	_	_	3.67	2.02	0.14	_	2.16
	Foraging habitat	111.12	12.45	5.13	128.70	110.05	14.81	5.13	129.99
	Total habitat critical to the survival	114.79	12.45	5.13	132.37	112.07	14.95	5.13	132.15
Yellow-bellied glider		29.54	4.02	_	33.73	33.76	5.83	_	39.59
Squatter pigeon (southern)	Nesting	2.56	0.70	_	3.26	13.22	1.11	_	14.33
	Foraging	81.84	8.18	_	90.02	67.19	10.14	_	77.33
	Drinking	9.62	0.83	_	10.46	14.94	0.83	_	15.78
White-throated needletail	Roosting	0.83	0.28	_	1.11	0.67	0.43	_	1.10
	Overfly	113.96	12.17	5.13	131.26	111.43	14.52	5.13	131.08
Aerial migratory birds - Fork-tailed swift		114.79	12.45	5.13	132.37	112.07	14.95	5.13	132.15
Terrestrial migratory birds - Satin flycatcher, Rufous fantail		4.15	0.39	_	4.54	4.77	0.39	_	5.17
Terrestrial migratory birds - Black-faced monarch, spectacled monarch		4.29	0.39	_	4.68	10.13	1.39	_	11.52

Appendix E

Avoidance and mitigation actions

APPENDIX E: AVOIDANCE AND MITIGATION MEASURES CEH TRANSMISSION PROJECT

Habitat loss – Avoidance

In considering the proposed action, initial route selection philosophies included:

- Maximising potential of the transmission line to utilise existing infrastructure corridors;
- Maximising the use of previously cleared or other degraded areas;
- Avoiding environmentally sensitive areas determined through desktop assessment;
- Minimising routes through steep areas where possible to reduce soil erosion risk;
- Maximising utilisation of existing roads and tracks to access transmission corridors;
- Maximising utilisation of infrastructure like roads and tracks that would be developed.

These philosophies enabled several previous route options to be discounted from further consideration (see Att. 2, Figure 5). For example, routes 9 and 10 were discounted as they involved long sections of steep terrain and intersected various matters of state environmental significance (essential habitat). Other areas where matters of state significance and habitat for MNES migratory birds exist were avoided by their exclusion from consideration during route selection.

As ecological field surveys have progressed, more detailed information about habitat and species distribution and abundance are becoming known. Further refinement of transmission routes will take into consideration this greater knowledge (and future studies) and allow opportunity for further avoidance measures to be implemented.

Further opportunity to avoid habitat loss will occur once route selection is refined and measures such as spanning and using higher towers may enable vegetation clearing requirements to be avoided in particular risk assessed circumstances.

Siting of the sub-station must occur on the transmission corridor of the existing Strathmore to Nebo Transmission Line to enable connection to the grid. The proposed sub-station location has taken into consideration views of the landholder and utilises a site that is adjacent to existing roads and is predominantly a previously cleared area.

It is proposed to co-locate temporary facilities like laydown pads in the sub-station site.

Access tracks and tower locations will be defined at concept level design and will consider the matters listed above in route selection and siting.

Once a preferred route is chosen and these avoidance and mitigation measures are applied, it is anticipated that the disturbance areas associated with the action will decrease from those used in the disturbance calculations shown in Attachment 2, section 4.

Habitat Loss - Mitigation

Notwithstanding the avoidance measures, loss of vegetation (and the habitat it provides) associated with the proposed action is an unavoidable impact. The following measures could be undertaken to minimise and mitigate the impacts of unavoidable vegetation and habitat loss:

- 1. Implementing a biodiversity offsets strategy;
- 2. Investigate translocation of MNES species where possible (for example, this may be possible *with Solanum graniticum*);
- 3. Restrict clearing to the smallest area needed for construction of roads, services, access and cut and fill;
- 4. Locate laydown areas, site offices and other temporary works areas in areas already subject to existing disturbance wherever possible;
- 5. Schedule construction to minimise the active works area needed at any time;
- 6. Demarcate no-go areas of ecological sensitivity both on site and in construction plans, including all vegetation not to be cleared. All vegetation to be retained should be surveyed and clearly demarcated;
- 7. Felled vegetation may be mulched and reused on site. Hollow logs and large debris will be salvaged for the use of habitat creation/enhancement outside the extent of works;
- 8. Rehabilitate and revegetate temporary construction areas as soon as possible after the completion of local construction works;
- 9. Implement a Construction Environmental Management Plan (EMP) inclusive of pre-clearance survey prior to construction:
- 10. Implement agreed management measures which may include seed collection and propagation of conservation significant flora species.

Performance criteria will be established to monitor and audit the successful delivery of the actions outlined above. Specific details will be refined as construction plans are finalised, but as a general guide, these should include:

- 1. No damage or degradation of ecologically sensitive sites beyond demarcated construction zones;
- 2. No vegetation clearing occurs where an alternative option to site infrastructure/disturbance area exists in cleared/degraded land;
- 3. All temporary disturbance areas are rehabilitated to at least their pre-disturbance floristic composition and ecological condition, and preferably an improved condition.

Regular monitoring and auditing will be undertaken, with corrective actions strictly enforced where performance criteria are not being met.

Injury and mortality

The following measures can be instigated to minimise wildlife injury and mortality during construction:

- 1. Enforce on-site speed limits to restrict the incidence of vehicle strike;
- 2. Clearly demarcate no-go areas of sensitive vegetation and habitat, including all vegetation and habitat not to be cleared:
- 3. Undertake pre-clearance surveys of construction (clearing) areas to identify and demarcate hollow-bearing trees, hollow logs, nests and other potential breeding sites for conservation significant fauna prior to vegetation removal;
- 4. Engage suitably qualified and experienced fauna spotter-catchers to supervise all clearing activities within areas of high ecological value (i.e., areas of predicted habitat for conservation significant species, areas with high densities of hollow-bearing trees, rocky outcrops, riparian vegetation associated with waterways);
- 5. Use of sequential clearing practices and hire of suitably qualified koala spotters;
- 6. Allow koalas to move out of the clearing footprint of their own accord wherever possible;
- 7. Follow the Queensland Government's guidelines for koala-friendly fencing where fencing required around construction areas and infrastructure;
- 8. Minimise the number of vehicle movements during construction through the use of local construction camps and buses to transport construction personnel;
- 9. Educate employees regarding the presence of EPBC Act listed species, particularly species with increased risk of injury and mortality such as the squatter pigeon (southern) and koala due to their slow moving and sedentary nature;
- 10. Erect warning signage near high-risk areas such as areas of local habitat for the squatter pigeon (southern). Squatter pigeon awareness will be included in all worker inductions. A register of squatter pigeon (southern) sightings will be maintained to identify areas that have a high risk of collision;
- 11. Inspect trenches, excavations and machinery daily for the presence of trapped fauna;
- 12. Minimise the time that excavations are open and place escape poles or structures within excavations to allow fauna to escape;
- 13. Flush areas of predicted habitat for the squatter pigeon (southern) immediately prior to clearing (i.e. spotter-catcher to walk in front of clearing machinery);
- 14. Identify the closest vet or wildlife carer prior to construction commencing. Relevant contact details to be included Construction EMP and circulated during pre-start material to all relevant staff;
- 15. Develop adverse incident response procedures to detail actions to be taken in the event of wildlife injury or mortality during clearing. This will include procedures for capture and transport of injured wildlife to qualified veterinarian or humane on-site euthanasia and formalisation of arrangements with a local veterinarian to treat and care for wildlife injured during for the construction period.

Performance criteria will be established to monitor and audit successful delivery of the actions outlined above. Specific details will be refined as construction plans are finalised, but as a general guide, these should include:

- No disturbance of active and utilised breeding sites for conservation significant-species where active breeding sites
 for conservation-significant species are identified, construction activities will be managed to allow for breeding to be
 successfully completed;
- 2. No injury or mortality of conservation-significant species due to vehicle and plant movements linked to the action;
- 3. No injury or mortality of conservation-significant species as a result of entanglement in fencing (or other site infrastructure), nor entrapment in excavations.

Regular monitoring and auditing will be undertaken, with corrective actions strictly enforced where performance criteria are not being met.

The following measures will be instigated to mitigate injury and mortality of wildlife during the operation phase:

- 1. Limit vehicle movements to daylight hours only to avoid times of heightened wildlife collision risk;
- 2. Restrict the number of daily vehicle movements as far as practicable;
- 3. Restrict vehicle movements to designated access roads;
- 4. Enforce speed limits along access roads;
- 5. Educate maintenance and operations employees on the ecological sensitivities of the area and species at risk of collision (i.e. the northern quoll, squatter pigeon (southern) and koala);
- 6. Erect warning signage at local hotpots for the squatter pigeon (southern) to alert drivers to the risks at those locations;
- 7. Include regular checks within the Operational EMP in areas where native wildlife may become entrapped;
- 8. Include fauna escape devices in areas where native fauna may become entrapped.

Performance criteria will be established to monitor and audit the successful delivery of the actions outlined above. Specific details will be refined as construction plans are finalised, but as a general guide, these should include:

- 1. No injury or mortality of conservation-significant species due to vehicle movements once the proposed action is operational;
- 2. No injury or mortality of conservation-significant species due to entanglement in fencing (or other site infrastructure).

Regular monitoring and auditing will be undertaken, with corrective actions strictly enforced where performance criteria are not being met.

Habitat degradation by increased dust run-off and sedimentation

The following mitigation measures will be instigated to minimise the impacts of dust, run off and sedimentation during construction:

- Erosion and sediment control measures employed during construction will be consistent with the practices described in the International Erosion Control Association, Best Practice Erosion and Sediment Control Guideline and/or Queensland Division of the Australian Institute of Engineers' Erosion and Sediment Control: Engineering Guidelines for Queensland Construction Sites;
- 2. The Construction EMP will include a Dust Management Plan;
- 3. Restrict speed limits and other traffic control mechanisms to minimise dust generation;
- Undertake routine dust suppression and monitoring during dry conditions to minimise dust dispersal during construction;
- 5. Rehabilitate disturbed areas as soon as is practicable to minimise exposed surface periods;
- 6. Designate appropriate locations for soil stockpiles, rubbish and waste materials on site and safely secure until disposed material;
- 7. Monitor weather conditions during construction and establish extreme weather stand-down and temporary control protocols to minimise adverse outcomes resulting from extreme weather events;
- 8. Develop and implement a Waste and Hazardous Materials Management Plan including fuel and chemical storage protocols and spill responses.

Performance criteria will be established to monitor and audit successful delivery of the list of actions outline above. Specific details will be refined as construction plans are finalised, but as a general guide, these should include:

- 1. No erosion and/or sediment run-off is observed entering watercourses, or in remnant vegetation/habitat for conservation-significant species;
- 2. Dust levels do not exceed recommended maximum thresholds for ecologically sensitive receivers.

Regular monitoring and auditing will be undertaken, with corrective actions strictly enforced where performance criteria are not being met.

Disturbance to wildlife through increased light, noise and vibration

A range of mitigation measures will be undertaken to minimise the impact that noise, light, vibration and disturbance have on local wildlife populations. The following measures will be instigated to minimise the impacts of light, noise and vibration during construction:

- 1. Service and maintain all plant and equipment to minimise machinery noise as much as possible;
- 2. Develop and implement a Traffic Management Plan for the construction site to control vehicle movements and speeds and reduce the unnecessary generation of vehicular noise;
- 3. Minimise the number of vehicle movements during construction through the use of local construction camps and buses to transport construction personnel;
- 4. Restrict large scale operations such as vegetation clearing to daylight hours wherever possible to reduce the need for lighting and resultant light spill into adjacent habitat and to reduce noise and vibration impacts on nocturnal fauna species:
- 5. Minimise site lighting to the minimum needed for safety. Install directional lighting and shields to minimise light spill outside of the immediate work areas having consideration for health and safety requirements;
- 6. Comply with construction vehicle maintenance schedules and operational restrictions designed to limit noise impacts during construction:
- 7. Minimise use of blasting or fire warning blast prior to demolition blast;
- 8. Allow sufficient buffer distance between high-risk area and nominated blast zones as far as practical;
- 9. Minimise blasting during northern quoll breeding season (June to September).

Performance criteria will be established to monitor and audit successful delivery of the actions outlined above. Specific details will be refined as construction plans are finalised, but as a general guide, these should include:

- 1. No illumination of remnant vegetation by construction lighting;
- 2. No injury or mortality of conservation-significant species due to vehicle and plant movements linked to the proposed action.
- 3. No substantial change in the occurrence and abundance of species in habitats surrounding the project area compared to a (pre-development) baseline.

Regular monitoring and auditing will be undertaken, with corrective actions strictly enforced where performance criteria are not being met.

Introduction and spread of pest fauna species and weeds

The following measures can be instigated to minimise the introduction and spread of introduced species throughout the project:

- 1. Develop and implement Weed and Pest Management Plans to inform all construction activities that outlines protocols to prevent the introduction of weed and pest species into the area and minimise the spread of declared weeds and pests within the site:
- 2. Undertake prevention and management of pest animal and invasive species in accordance with the *Biosecurity Act* 2014. Likewise, management of declared local pests and invasive species will be undertaken in accordance with relevant local government strategies and plans, including the Mackay Regional Council Biosecurity Plan 2017 2021;
- 3. Establish appropriate on-site waste-storage and disposal protocols, with designated waste-storage areas and appropriate (i.e., closed) waste receptacles and frequent waste disposal schedules to minimise attracting feral animals (e.g., dogs and pigs);
- 4. Include weed and pest management protocols in all worker inductions;
- 5. Prohibit employees from bringing domestic animals onto the site;
- 6. Enforce strict weed hygiene protocols including weed-washdowns, inspections and weed and seed certifications of all vehicles, machinery and plant prior to entering the construction site. Wash-downs and inspections should also be undertaken regularly for vehicles travelling to different parts of the site to minimise internal spread of weeds within the works area:
- 7. Enforce no off-road driving;
- 8. Undertake pre-construction inventory and mapping of all weed-affected areas and identify areas of high risk that should be designated as no-go areas or areas requiring active weed management during and after construction;
- 9. Undertake periodic inspections of weed-affected areas throughout the construction period and implement weed control to weeds of management concern, including declared and environmental weeds;
- 10. Identify and control all declared weed infestations on the construction site throughout construction;
- 11. Monitor treated areas to assess the success of declared pest/weed eradication;
- 12. Rehabilitate and revegetate temporary works areas as soon as possible to minimise the potential for weed establishment;

- 13. Utilise stockpiled topsoil and mulched vegetation during landscaping and revegetation;
- 14. Utilise native species endemic to the region in revegetation to minimise importation of plants;
- 15. Undertake regular post-construction monitoring of rehabilitation areas and high-risk weed areas.

Performance criteria will be established to monitor and audit the successful delivery of the actions outlined above. Specific details will be refined as construction plans are finalised, but as a general guide, these should include:

- 1. No establishment of previously unrecorded weed species at or near the construction sites;
- 2. No outbreaks of locally-occurring weeds at previously unaffected/uninfested sites;
- 3. No increase in the occurrence or abundance of feral animal species.

Regular monitoring and auditing will be undertaken, with corrective actions strictly enforced where performance criteria are not being met.

Fragmentation and barrier effects

The following mitigation measures can be instigated to limit fragmentation and minimise disruption of connectivity:

- 1. Limit construction or temporary fencing or utilise wildlife permeable fencing where risk of injury is low;
- 2. Limit the use of permanent exclusion fencing where possible during operations;
- 3. Follow the Queensland Government's guidelines for koala-friendly fencing where fencing required around construction areas and infrastructure;
- 4. Demarcate areas of native vegetation requiring removal to equipment operators and supervisors before any clearance to ensure disturbance is minimised;
- 5. Maintain areas of existing vegetation to assist in providing a source of seed for local rehabilitation works;
- 6. Use native species for rehabilitation wherever possible. If native species are unsuccessful introduced stoloniferous grasses may be to achieve rapid surface coverage.

Performance criteria will be established to monitor and audit the successful delivery of the actions outlined above. Specific details will be refined as construction plans are finalised, but as a general guide, these should include:

- 1. No injury or mortality of conservation-significant species because of entanglement in fencing (or other site infrastructure), nor entrapment in excavations;
- 2. No injury or mortality of conservation-significant species due to vehicle and plant movements linked to the operation;
- 3. Weeds do not establish at edges created because of construction activities where new weed infestations are observed, these will be managed in accordance with the site-specific Weed and Pest Management Plan.

Regular monitoring and auditing will be undertaken, with corrective actions strictly enforced where performance criteria are not being met.

The following measures can be instigated to mitigate the permanent fragmentation impacts associated with operation of the transmission infrastructure:

- 1. Limit permanent exclusion fencing at site;
- 2. Maintain areas of existing vegetation to assist in providing a source of seed for local rehabilitation works;
- 3. Rehabilitate and revegetate temporary areas to minimise the permanent operational footprint.

Performance criteria will be established to monitor and audit the successful delivery of the actions outlined above. Specific details will be refined as construction plans are finalised, but as a general guide, these should include:

- 1. No reduction in habitat connectivity within areas of habitat for conservation-significant species due to maintenance/operational clearing during the proposed action operation phase;
- 2. No restriction to the movement of conservation-significant species due to permanent fencing for the proposed action.

Regular monitoring and auditing will be undertaken, with corrective actions strictly enforced where performance criteria are not being met.

