

Table 1 - Information

Item	Detail
Ecologist / Fauna Spotter(s) Completing Pre-Clearance Survey	Name: Shane Oates Qualification: Ecologist
Date of Pre-Clearance Survey	8/01/2025
Specific Pre-Clearance Survey Location (Line No./ Tower / Span No.)	L2 Towers Access Point 2070a & Access track
Scope Methodology	Desktop review of vegetation mapping for nominated area In field visual inspection by ecologists of: - Access Point 2070a Pre-clearance survey also includes access track between AP2070a and tower 157.
Work Package ID	Access Tracks (L2)

Table 2 – Pre-Clearance Survey Details

Infrastructure Surveyed					
Tower Footprint		Cen	treline		
Break and Winch Site		Par	king Areas		
Access Track (existing)			ess Track (new	\boxtimes	
Disturbance Area B	□ Otł		er	\boxtimes	
Details of Other:	Access Po	oint 2070a			
Protected Matters					
Item	Presence Identified		Quantum to	Comments	
	Yes	No	Clear (Ha)		
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland ¹²					
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia ¹²					
Weeping Myall Woodlands ¹²		\boxtimes			
Natural Grasslands of the Murray Valley Plains ¹²					
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions ²					
Mallee Bird Community of the Murray Darling Depression Bioregion ²					
Plains mallee box woodland of the Murray Darling Depression, Riverina and Naracoorte Coastal Plains bioregions ²					

Once printed this document becomes uncontrolled. Refer to Secure Energy Intranet for controlled copy

Project EnergyConnect (NSW – Eastern Section) Ecology Pre-Clearance Report



Seasonal Herbaceous Wetlands (Freshwater) of the Temperate Lowland Plains ²			
Habitat for A spear-grass (<i>austrostipa metatoris</i>) ²			
Habitat for A spear-grass (<i>austrostipa wakoolica</i>) ²			
Habitat for Mossgiel Daisy ¹²		\boxtimes	
Habitat for Sand-hill Spider Orchid ²		\boxtimes	
Habitat for A burr-daisy ²		\boxtimes	
Habitat for Winged Peppercross ¹		\boxtimes	
Habitat for Chariot Wheels ¹²		\boxtimes	
Habitat for Slender Darling Pea ¹²	\boxtimes).2Ha
Habitat for Yellow Swainson-pea ²		\boxtimes	
Habitat for Plains Wanderer ¹²		\boxtimes	
Habitat for Regent Parrot (eastern subspecies) ¹²			
Habitat for Superb Parrot ¹²		\boxtimes	
Notes: 1 Protected matter listed within the Notification of 2 Protected matter listed within the Revised Bio			
Management measures required to avo	oid or minim	ise impac	ts to Protected Matters:
Exclusion zones to be installed to rest	rict access t	o protecté	ed matters outside the construction
footprint.			
Clearing works to be completed in acc	ordance wit	h the appr	oved Biodiversity Management Plan.
Hollow Bearing / Habitat Trees			
Habitat trees and habitat features identified & marked?	Yes 🗆	No 🖂	Comments:
GPS coordinates and habitat trees recorded?	Yes 🗆	No 🖂	Comments:
Nest boxes required?	Yes 🗆	No 🖂	Comments:
Fauna spotter required to be present during clearing activities?	Yes ⊠	No 🗆	Comments: Fauna Spotter required due to presence of ground habitat and Slender Darling Pea.
Weeds			

Once printed this document becomes uncontrolled. Refer to Secure Energy Intranet for controlled copy

Project EnergyConnect (NSW – Eastern Section) Ecology Pre-Clearance Report

secure energy

Environmental Exclusion Zones			
Threatened Species Identified within Disturbance Area B?	Yes 🗆	No 🖂	Details:
Environmental exclusion zones required?	Yes 🛛	No 🗆	Details: Exclusion zone to be installed prior to construction works commencing.
Unexpected Finds			
Were any Unexpected Finds identified?	Yes 🗆	No 🖂	Details:
If yes, has the Environmental Manager been notified?	Yes 🗆	No 🛛	Details:
Additional Comments			

Table 3 – Pre-Clearance Approval

Ecologist	
Pre-clearance Assessment Timeframe for Nominated Works	6 Months
Name	Shane Oates
Signature	
Date	8/01/2025
SecureEnergy	
Name	Willem Venter
Position	Deputy Environmental Manager
Signature	
Date	09/01/2025

Once printed this document becomes uncontrolled. Refer to Secure Energy Intranet for controlled copy