# J0105.1 Pre-clearance Surveys

A data collection form to inform pre-clearance survey reports



# HV004, Hughenden Camp 2, 4, June 29, 2023

10/23/2023, 5:23:19 AM UTC







# Site details

Mobilisation ID	HV004
CuS Property ID	Hughenden Camp 2
Site ID	4
Field Team	Jack Caleo, Jasmine Kamp
Site Surveyor(s)	Jack Caleo, Jasmine Kamp
Date	June 29, 2023
Time	12:40

#### Photos



# **Regional Ecosystems**

 Mapped RE(s)

 Verified RE
 Non-rem



#### Watersources

### Distance to Nearest Water Source (1 Item)

### Distance to Nearest Water Source - 1. Seasonal drainage line , 265 meters

Type of Water Source	Seasonal drainage line
Distance	265 meters
Bearing	-18 °
Waterbodies present within 1km	Dam
Waterbodies present 1-3km	Dam
Watersource notes	

# Desktop Habitat Mapping

Southern Black-throated Finch	n No
Squatter Pigeon (Southern)	No
Koala	No
Night Parrot	No
Australian Painted Snipe	No
Painted Honeyeater	No
Julia Creek Dunnart	Νο
Ornamental Snake	No
Plains Death Adder	No

### **Field Verified Habitat**

## SBTF

SBTF Verified Habitat?	Νο
Grassy, open woodland/forest?	No
Dominated by Eucs, Acacia or Melaleuca ?	No
Within 1km of permanent water (breeding)?	No
Comment	

### Squatter pigeon



Squatter Pigeon Verified Habitat?	No
Open forest/woodlands dominated by Euc, Corymbia, Acacia or Callitris, and;	No
Remnant, regrowth or partly modified vegetation, and;	No
Within 3km of water bodies or courses?	No
Squatter pigeon nests present (breeding)?	No
Comment	
Koala	
Koala Verified Habitat?	No
Koala Habitat Type	
Comment	
Night parrot	
Night Parrot Verified Habitat?	No
Arid/semi-arid grassland dominated by spinifex?	No
Night parrot nests present (breeding)?	Νο
Comment	
Australia painted snipe	
Painted Snipe Verified Habitat? Fringe of permanent/temporary shallow, brackish/freshwater wetland?	No
Low patchy vegetation, lignum and/or cane grass?	No
Nests present? (Found in ground scrapes filled with leaf litter amongst reeds and tussocks)	No
Comment	
Painted honeyeater	
- Painted Honeyeater Verified Habitat2	No

Painted Honeyeater Verified Habitat? No	
Woodland, riparian or Acacia scrub ecosystem?	No



Julia Creek Dunnart	
Julia Creek Dunnart Verified Habitat?	No
Tussock Mitchell Grass grasslands with cracking clay soils?	No
Comment	
Ornamental snake	
Ornamental Snake Verified Habitat?	No
Remnant vegetation in close proximity to gilgai mounds and depressions?	No
Woodland/shrubland (preferably Brigalow) in low lying area with abundant deep cracking clays?	Νο
Comment	
Plains death adder	
Plains Death Adder Verified Habitat?	No
Flat, treeless, cracking-soil riverine floodplain?	No
Comment	
Other EVNT	
Pink Gidgee	No
Black Ironbark	No
Waxy Cabbage Palm	No
Red Goshawk Nests	No

# Site Description

General Site Description	Grassland
Broad Habitat Type	Grassland
Situation	Unspecified plain, flat gentle slopes, undulating terrain
Geology	Sedimentary
Slope	Very gentle 1-2
Soil Texture	Clay <0.002mm
Soil Colour	Brown





#### Notes

# Vegetation

Vegetation Description	Grassland with emergent acacia species
Dominant stratum	Grassland
Average Canopy Height	4m
Dominant/Characteristic Species	
Emergent Species	Acacia tephrina, wilgera
Emergent Cover %	5
T1 Species	
T1 Cover %	
T2 Species	
T2 Cover %	
S1 Species	Acacia tephrina, alectryon oliafolia
S1 Cover %	10
Ground Cover Species	Cenchrus ciliaris, sida cordifolia, sida acuta
Ground Cover %	80
Disturbances	
Erosion	Νο
Weeds	Yes

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Weeds	Yes
Weed presence	Minor
Other disturbances	Heavy grazing
Disturbance notes	

# Habitat Characteristics

Habitat features within 50m x 50m (1/10ha) centred on survey point.

Small Hollows (<20cm)			
Small Logs (<20cm)	Small Hollows (<20cm)	No	
Large logs (>20cm)NoBouldersNoCliffs/OutcropsNoGround Termite MoundsNoArboreal Termite MoundsNo	Large Hollows (>20cm)	No	
BouldersNoCliffs/OutcropsNoGround Termite MoundsNoArboreal Termite MoundsNo	Small Logs (<20cm)	No	
Cliffs/Outcrops     No       Ground Termite Mounds     No       Arboreal Termite Mounds     No	Large logs (>20cm)	No	
Ground Termite Mounds     No       Arboreal Termite Mounds     No	Boulders	No	
Arboreal Termite Mounds No	Cliffs/Outcrops	No	
	Ground Termite Mounds	No	
Mistletoes No	Arboreal Termite Mounds	Νο	
	Mistletoes	Νο	

Exfoliating Bark	No	
Leaf Litter	No	
Native Grass Cover	No	
Bare Ground	Yes	
Abundance	Common (10-50% cover)	
Estimated Abundance		
Notes	20	
Flowering Eucalypts	No	
Soil Cracks	Yes	
Abundance	Scattered (<10% of ground layer)	
Estimated Abundance		
Notes		
Gilgai	No	
Fauna Observations       Fauna Signs   Tracks, Scats		
Species Observed		
Notes		

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