



Fauna Spotter Catcher Vegetation Clearing Report – Caval Ridge

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Black Cat Civil

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Table of contents

Glossary of Terms	iv
1 Introduction	5
1.1 Project scope	5
2 Methodology	5
2.1 Equipment	5
2.2 Qualifications, permits and licences	5
2.3 Inspection and spotter-catching methods	6
3 Results	7
3.1 Pre-clearance summary	7
3.2 Post-clearance summary	9
Appendix A – Clearing Area Overview	13
Appendix B – Fauna Encounter Mapping	15
Appendix C – Pre-Clearance Habitat Features	20
Appendix D – Fauna Encounter Details	25

Tables

Table 2-1 Relevant licences held by Ausecology	5
Table 3-1 Habitat features present within clearing areas and associated fauna management actions	8

Figures

Figure 2-1 Decorticated bark prior to stripping	6
Figure 2-2 Decorticated bark post-stripping	6
Figure 2-3 Hollow-bearing tree with surrounding vegetation cleared	7
Figure 2-4 Hollow log internally inspected and subsequently rolled for further inspection	7
Figure 3-1 Shaded-litter rainbow skink (<i>Carlia munda</i>)	10
Figure 3-2 Tawny frogmouth (<i>Podargus strigoides</i>)	10
Figure 3-3 Dubious dtella (<i>Gehyra dubia</i>)	10
Figure 3-4 Ornate velvet gecko (<i>Oedura picta</i>)	10
Figure 3-5 Sand Monitor (<i>Varanus gouldii</i>)	10
Figure 3-6 Injured yellow-bellied sheath-tail bat (<i>Saccolaimus flaviventris</i>)	10
Figure 3-7 Bynoe's gecko (<i>Heteronotia binoei</i>)	11
Figure 3-8 Burton's legless lizard (<i>Lialis burtonis</i>)	11
Figure 3-9 Area D prior to clearing	11
Figure 3-10 Area D post clearing	11
Figure 3-11 Area B prior to clearing	11
Figure 3-12 Area B post clearing	11

Glossary of Terms

Acronym	Description
ACP Act	<i>Animal Care and Protection Act 2001</i>
EPBC Act	<i>Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth)</i>
km	Kilometres
m	Metres
NC Act	<i>Nature Conservation Act 1992 (Qld)</i>
sp.	Species (singular)
spp.	Species (plural)

1 Introduction

1.1 Project scope

Ausecology was engaged by Black Cat Civil to provide Fauna Spotter Catcher (FSC) services for vegetation clearing activities associated with pit extension at Caval Ridge Mine (operated by BHP Mitsubishi Alliance) located approximately 20 km south-east of Moranbah, Queensland. The total clearance footprint included four spatially separate locations within relative proximity to mine access ramps 12, 30, and 60. Vegetation clearing occurred from the 27th of October through to the 11th of November 2025. An FSC was present on site for the entire duration of clearing works to mitigate potential impacts on wildlife and/or habitat.

This report functions as a summation of the FSC's role and duties during clearing operations, and the resulting fauna management processes.

2 Methodology

Ausecology has extensive experience with a wide variety of fauna species obtained during fauna surveys, fauna spotter catcher work and long-term fauna monitoring works.

2.1 Equipment

Ausecology staff are trained in fauna handling techniques and were provided with the following equipment:

- Snake hook and hoop bag
- Three-pronged rake for raking through leaf litter and small woody debris
- Jimmy bar for rolling small logs, rocks and peeling bark off trees
- Calico bags, plastic container and cages for appropriate capture of animal and transfer to release site or veterinarian/fauna rehabilitation carer
- GPS unit
- All required PPE

2.2 Qualifications, permits and licences

For a person/s to undertake the duties associated with being a FSC, they must be suitably qualified and experienced for the task and have the appropriate permits/licences in place from the Department of Environment, Tourism, Science and Innovation (DETSI). The FSC work was conducted under the relevant licences held by Ausecology as listed in Table 2-1.

Table 2-1 Relevant licences held by Ausecology

Title	Licence Number	Expiry Date
Animal Ethics Committee	CA 2025/01/1924	12/03/2029
Damage Mitigation Permit	WA0053702	17/08/2026
Rehabilitation Permit	WA0070601	21/08/2028
Scientific Purposes Permit	WA0027791	05/11/2025
	P-SPP-100935334	05/11/2030
Scientific Use Registration Certificate	SUR000483	13/03/2029

In addition, staff working as an FSC have the appropriate vaccinations (e.g. Australian bat Lyssavirus) where required.

2.3 Inspection and spotter-catching methods

The fauna spotter catcher activities undertaken included:

- Inspecting vegetation and habitat prior to clearing
- Raking leaf litter for small reptiles
- Inspecting under logs and other objects
- Inspecting stockpiles of soil and/or vegetation
- Capture of fauna and relocation of fauna to suitable habitat
- Euthanasia of pest species or fauna suffering from unrecoverable injuries when required
- Transport of injured fauna to a local wildlife carer
- Debarking trees for small reptiles

Preceding vegetation clearing and immediately prior to the commencement of vegetation clearing, a visual inspection and search for fauna and their breeding habitat was undertaken and any potential habitat was marked. During clearing works, any fauna encountered were, where possible, captured and relocated to suitable adjoining habitat as soon as practicable. Pest fauna or critically injured animals beyond the potential for practical rehabilitation were promptly euthanised to alleviate suffering as per the *Animal Care and Protection Act 2001* (ACP Act).



Figure 2-1 Decorticated bark prior to stripping.



Figure 2-2 Decorticated bark post-stripping.



Figure 2-3 Hollow-bearing tree with surrounding vegetation cleared.



Figure 2-4 Hollow log internally inspected and subsequently rolled for further inspection.

3 Results

3.1 Pre-clearance summary

Clearing operations active at Caval Ridge in the period from the 27th of October through the 11th of November, occurred across four spatially distinct areas. Nomenclature of these clearing sites is designated in this report as areas A, B, C, and D (refer to Appendix A). The clearance zones of Areas A, C, and D were almost entirely comprised of extensive non-native grass coverage with a limited mosaics of immature *Acacia harpophylla* (brigalow) stands and limited woody debris. Two woody debris accumulations comprised of tree limb piles and decorticated bark were located centrally within the spatial extent of clearing Area A. Area B was characterised by *Acacia harpophylla* (brigalow) dominant, shrubby open forest with extensive habitat features, including those listed below. Pre-clearance survey and operational monitoring works undertaken in Area B resulted in significantly higher fauna interactions relative to the other clearance areas. Area C was dominated by non-native grasses with intermittent immature *Acacia harpophylla* stands (brigalow) and significant leaf litter accumulations. Area D contained eight habitat features within the clearing footprint.

Habitat features recorded across the four clearance sites are listed below, with functional management strategies employed to mitigate impacts on fauna delineated in Table 3-1.



- Hollow-bearing trees
- Decorticated bark piles
- Woody debris
- Leaf litter
- Stag trees
- Nests



Numerous *Acacia harpophylla* (brigalow) stags were identified during the pre-clearance survey in Area B. These habitat features regularly presented with extensive loose and decorticated bark, providing habitat matrix for various fauna including species of skinks, geckos and other reptiles. Accessible decorticated bark was stripped from these stags (see Figures 2-1 and 2-2), and the bark and trees were inspected for fauna prior to the dozer operator applying soft-felling methods to gently push over these trees. Any fauna still present in higher limbs

were then able to be accessed by the FSC for capture and relocation. Areas A, C, and D had limited/no dead standing stags and/or hollow bearing trees.

Woody debris, leaf litter accumulations, and bark piles were present extensively in Area B and at very low volumes in Areas A, C, and D. These habitat features were raked and thoroughly inspected for fauna. Grounded logs were stripped of bark and rolled where possible, with internal and external inspections conducted respectively.

Table 3-1 Habitat features present within clearing areas and associated fauna management actions.

Habitat Feature	Potential fauna and associated use	Area	Management actions	Photos
Hollow-bearing trees	Small mammals, Reptiles	B	Licensed FSC present to inspect animal breeding places and relocate encountered fauna.	
Decorticated bark	Reptiles	B	Licensed FSC present to inspect animal breeding places and relocate encountered fauna.	

Habitat Feature	Potential fauna and associated use	Area	Management actions	Photos
Woody debris	Reptiles, Small mammals	D	Licensed FSC present to inspect animal breeding places and relocate encountered fauna.	
Nest	Birds	B	Licensed FSC present to inspect animal breeding places and relocate encountered fauna.	

3.2 Post-clearance summary

The FSC reinspected all areas immediately post-clearing to identify any potential injured fauna in the clearing footprint that may require relocation, veterinary care, or euthanasia. A total of 79 individual specimens representing 21 distinct species were captured or interacted with across the four clearing areas. All captured fauna were relocated as soon as reasonably possible to an appropriate environmental habitat context relative to the species, at a time of day/night that minimised predation risk. One shaded-litter rainbow skink (*Carlia munda*) was found during post-clearance reinspection in Area A, with a superficial perforation injury on its back near the tail-base (see Figure 3-6). This individual was taken as soon as reasonably feasible to a wildlife carer in Moranbah for rehabilitation.

No individual specimens were found deceased within the spatial extent of the clearing areas. Four non-native cane toads (*Rhinella marina*) were euthanised on site in clearing Areas B and C.

No threatened fauna species under the provisions of the Queensland *Nature Conservation Act 1992* or the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* were captured/relocated within the four clearing areas during operational activity. Note, during post-clearance works the total clearance footprint of Areas A, B, and D underwent soil levelling with the FSC present.



Figure 3-1 Shaded-litter rainbow skink (*Carlia munda*).



Figure 3-2 Tawny frogmouth (*Podarqus strigoides*).



Figure 3-3 Dubious dtella (*Gehyra dubia*).



Figure 3-4 Ornate velvet gecko (*Oedura picta*).



Figure 3-5 Sand Monitor (*Varanus gouldii*).



Figure 3-6 Injured yellow-bellied sheath-tail bat (*Saccolaimus flaviventris*).



Figure 3-7 Bynoe's gecko (*Heteronotia binoei*).



Figure 3-8 Burton's legless lizard (*Lialis burtonis*).



Figure 3-9 Area D prior to clearing.



Figure 3-10 Area D post clearing.



Figure 3-11 Area B prior to clearing.



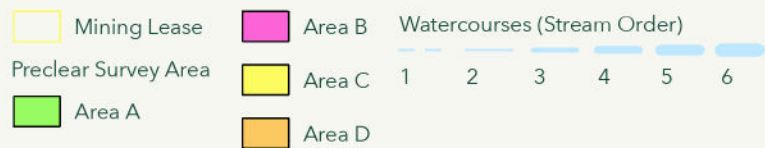
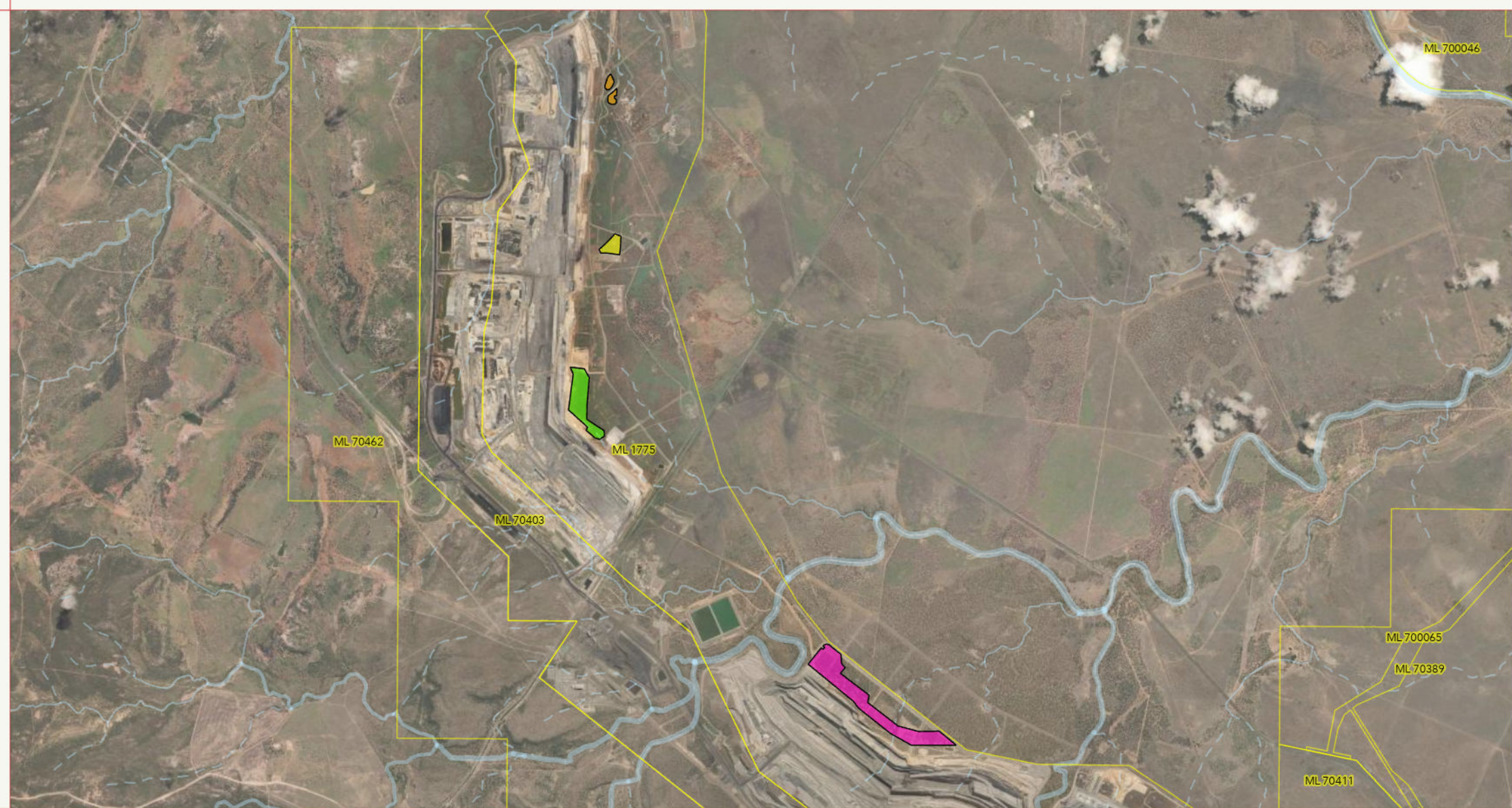
Figure 3-12 Area B post clearing.

Table 3-2 Cumulative summary of fauna encounters across clearing Areas A, B, C and D.

Scientific Name	Common Name	*NC Act Status	Total Encountered
<i>Aepyprymnus rufescens</i>	rufous bettong	C	1
<i>Ardeotis australis</i>	Australian bustard	C	1
<i>Carlia munda</i>	shaded-litter rainbow-skink	C	2
<i>Cryptoblepharus pulcher pulcher</i>	elegant snake-eyed skink	C	2
<i>Dromaius novaehollandiae</i>	emu	C	2
<i>Geophaps scripta</i>	squatter pigeon	C	1
<i>Gehyra catenata</i>	chain-backed dtella	C	3
<i>Gehyra dubia</i>	dubious dtella	C	7
<i>Heteronotia binoei</i>	bynoe's gecko	C	7
<i>Microbat sp.</i>	microbat sp.	C	1
<i>Lialis burtonis</i>	Burton's legless lizard	C	1
<i>Macropus giganteus</i>	eastern grey kangaroo	C	28
<i>Oedura monilis</i>	ocellated velvet gecko	C	8
<i>Oryctolagus cuniculus</i>	rabbit	C	1
<i>Osphranter robustus</i>	common wallaroo	C	1
<i>Podargus strigoides</i>	tawny frogmouth	C	2
<i>Pseudonaja textilis</i>	eastern brown snake	C	2
<i>Rhinella marina</i>	cane toad	C	4
<i>Saccolaimus flaviventris</i>	yellow-bellied sheath-tail bat	C	1
<i>Trichosurus vulpecula</i>	common brushtail possum	C	1
<i>Varanus tristis</i>	black-tailed monitor	C	3
Total:			79

*NC Act status : C=Least concern

Appendix A – Clearing Area Overview



Appendix B – Fauna Encounter Mapping



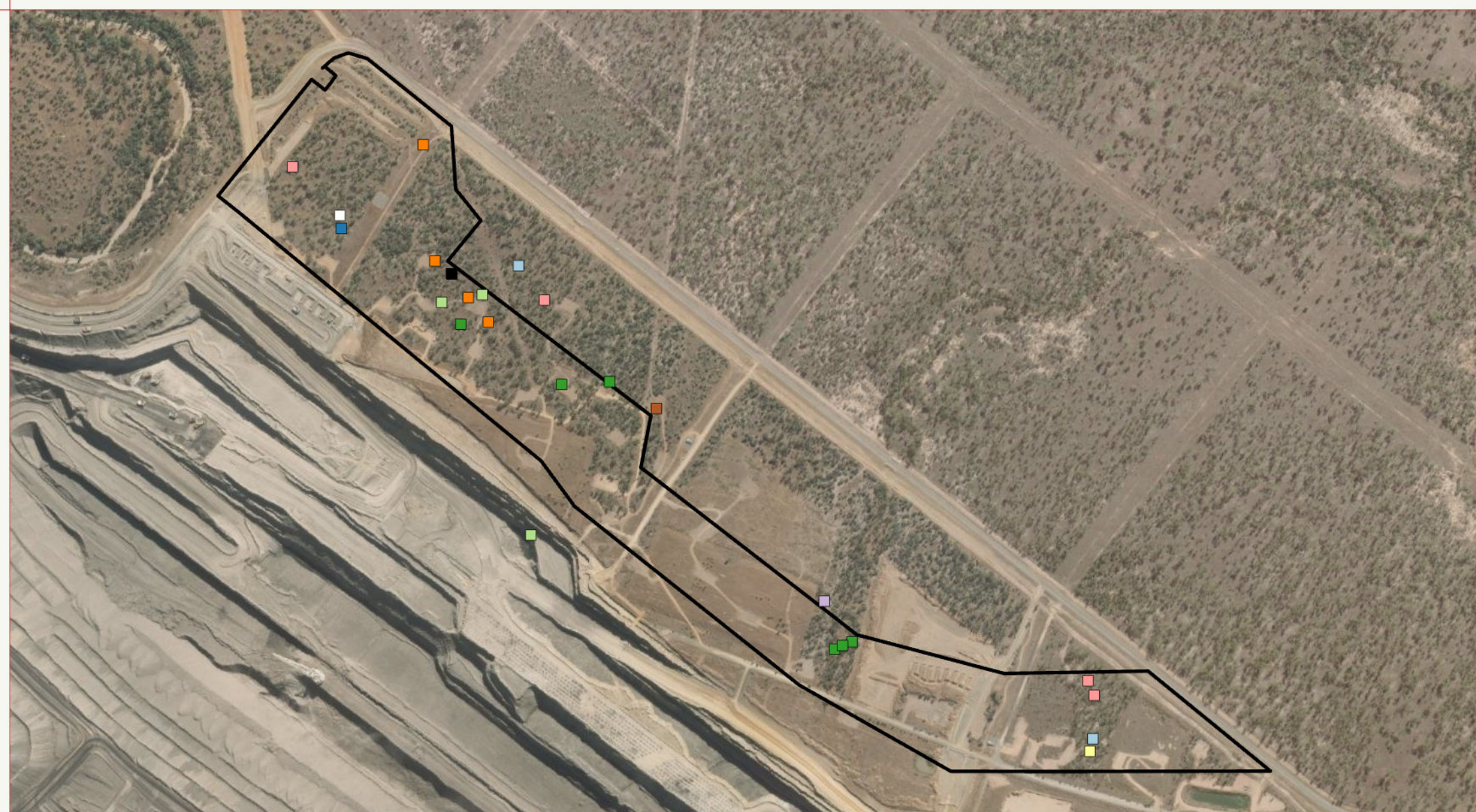
Preclear Survey Area

Fauna Captures



Bynoe's Gecko - *Heteronotia binoei*





 Preclear Survey Area

Fauna Captures

 Shaded-Litter Rainbow-Skink - *Carlia munda*

 Elegant Snake-Eyed Skink - *Cryptoblepharus pulcher pulcher*

 Chain-Backed Dtella - *Gehyra catenata*

 Dubious Dtella - *Gehyra dubia*

 Bynoe's Gecko - *Heteronotia binoei*

 Burton's Legless Lizard - *Lialis burtonis*

 Ocellated Velvet Gecko - *Oedura monilis*

 Tawny Frogmouth - *Podargus strigoides*

 Cane Toad - *Rhinella marina*

 Yellow-Bellied Sheathtail Bat - *Saccolaimus flaviventris*

 Black-Tailed Monitor - *Varanus tristis*





-  Preclear Survey Area
-  Cane Toad - *Rhinella marina*
- Fauna Captures
-  Elegant Snake-Eyed Skink - *Cryptoblepharus pulcher pulcher*



Preclear Survey Area

Fauna Captures



Eastern Brown Snake - *Pseudonaja textilis*



Appendix C – Pre-Clearance Habitat Features



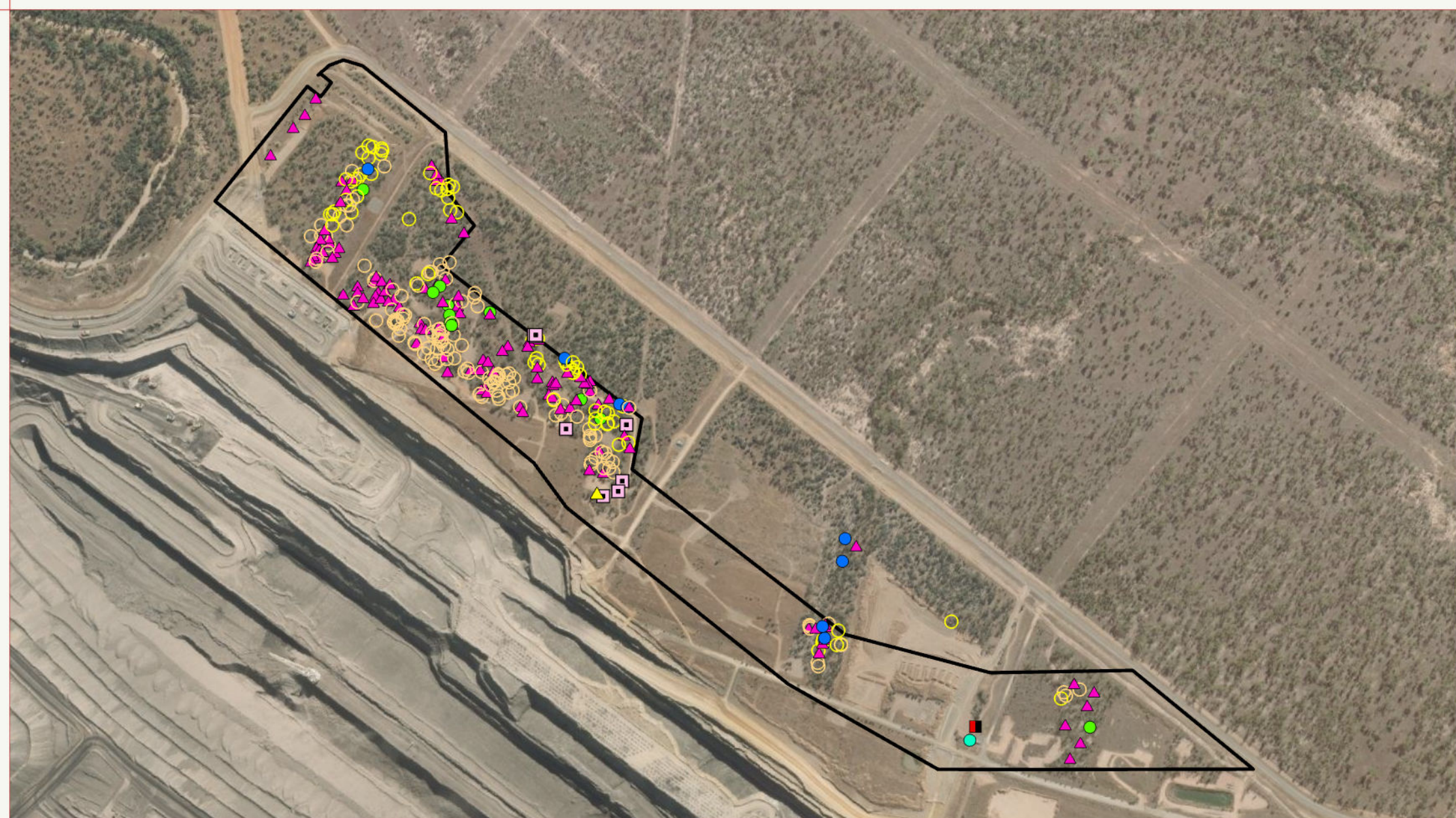
Preclear Survey Area

Habitat Feature Type



Woody Debris





Preclear Survey Area

Habitat Feature Type



Dead Tree - Hollows



Hollow Bearing Tree



Stags



Leaf Litter



Loose Bark



Woody Debris



Nests



Roost



Rocky Outcrop



0 100 200
Meters

GDA2020 MGA Zone 55



Preclear Survey Area

Habitat Feature Type



Leaf Litter



Preclear Survey Area

Habitat Feature Type



Woody Debris



Appendix D – Fauna Encounter Details

Encounter Type	Encounter Date	Encounter Location GPS (Lat/Long)	Scientific Name	Common Name	NC Act Status*	Count	Release Date	Release Location GPS (Lat/Long)	Outcome**				
									R1	R2	D	E	I
Not Captured	28/10/2025	22.072700961430655,148.06613031627174	<i>Macropus giganteus</i>	Eastern grey kangaroo	C	3	28/10/2025	22.073789858924677,148.06644088586404	X				
Not Captured	28/10/2025	22.073235796259468,148.06540783684991	<i>Oryctolagus cuniculus</i>	Rabbit	-	1	28/10/2025	-22.07047684766519,148.06953507834731	X				
Not Captured	30/10/2025	22.0751529645833,148.06659889565788	<i>Macropus giganteus</i>	Eastern grey kangaroo	C	2	31/10/2025	22.07575753345504,148.06751426485624	X				
Captured	30/10/2025	22.075099152511832,148.06544793207792	<i>Pseudonaja textilis</i>	Eastern brown snake	C	1	30/10/2025	22.074000589958622,148.0695893955706	X				
Not Captured	31/10/2025	22.07561159384395,148.0658815265258	<i>Dromaius novaehollandiae</i>	Emu	C	1	1/11/2025	22.075710936107185,148.06743686942568	X				
Captured	1/11/2025	22.09063638777077,148.04221911258767	<i>Pseudonaja textilis</i>	Eastern brown snake	C	1	1/11/2025	22.108096013555997,148.03589696946483	X				
Captured	1/11/2025	22.15631561108093,148.1034337799766	<i>Heteronotia binoei</i>	Bynoe's gecko	C	1	1/11/2025	22.149327186384607,148.0988892265299	X				
Captured	1/11/2025	22.15563886991042,148.1028767550863	<i>Carlia munda</i>	Shaded-litter rainbow-skink	C	1	1/11/2025	22.14295524752863,148.09120067386667	X				
Not Captured	1/11/2025	22.19766149125132,148.11721709668552	<i>Geophaps scripta</i>	Squatter pigeon	C	1	1/11/2025	22.197726531799198,148.11717282068943	X				
Captured	3/11/2025	22.154664621538046,148.09906572632408	<i>Lialis burtonis</i>	Burton's legless lizard	C	1	3/11/2025	-22.15133474991635,148.09576915349263	X				
Not Captured	3/11/2025	22.15360271449969,148.10151852550092	<i>Macropus giganteus</i>	Eastern grey kangaroo	C	2	3/11/2025	-22.15584178103763,148.10671789015327	X				
Captured, injured - transported to carer	3/11/2025	22.15492268516054,148.0991011751011	<i>Cryptoblepharus pulcher pulcher</i>	Elegant snake-eyed skink	C	1	3/11/2025	-21.99691374017436,148.04469390476281	X				
Other	3/11/2025	22.15424107244287,148.09837471072765	<i>Rhinella marina</i>	Cane toad	-	1	3/11/2025	-				X	
Captured	4/11/2025	22.15324789039312,148.10083174923076	<i>Oedura monilis</i>	ocellated velvet gecko	C	2	4/11/2025	22.15324765136249,148.10083148009525	X				

Encounter Type	Encounter Date	Encounter Location GPS (Lat/Long)	Scientific Name	Common Name	NC Act Status*	Count	Release Date	Release Location GPS (Lat/Long)	Outcome**				
									R1	R2	D	E	I
Captured	4/11/2025	22.153708106107366,148.09805231449008	<i>Heteronotia binoei</i>	Bynoe's gecko	C	1	4/11/2025	-22.15041484726351, 148.09444789027451	X				
Captured	4/11/2025	22.155806490836493,148.10145376435776	<i>Varanus tristis</i>	Black-tailed monitor	C	1	4/11/2025	-22.152501788531172,148.09671017688123	X				
Captured	4/11/2025	22.155816241108493,148.101459587685	<i>Heteronotia binoei</i>	Bynoe's gecko	C	2	4/11/2025	-22.152501788531172,148.09671017688123	X				
Captured	4/11/2025	22.155557484629533,148.10109751114675	<i>Oedura monilis</i>	Ocellated velvet gecko	C	3	4/11/2025	-22.15185595934081,148.09652425815764	X				
Captured	4/11/2025	22.15637757323299,148.10124770031152	<i>Gehyra catenata</i>	Chain-backed dtella	C	1	4/11/2025	-22.151849026794704,148.09650906093	X				
Not Captured	4/11/2025	22.15637757323299,148.10124770031152	<i>Osphranter robustus</i>	Common wallaroo	C	1	4/11/2025	-22.15876794738902, 148.10449911250265	X				
Captured	4/11/2025	22.156276319335962,148.10181346057243	<i>Oedura monilis</i>	Ocellated velvet gecko	C	1	4/11/2025	-22.151852017188833,148.09651561634263	X				
Not Captured	4/11/2025	22.156075018496605,148.10175094894277	<i>Macropus giganteus</i>	Eastern grey kangaroo	C	1	4/11/2025	-22.15546274902647, 148.10611253893551	X				
Captured	4/11/2025	22.15680486430684,148.1016585512892	<i>Gehyra dubia</i>	Dubious dtella	C	2	4/11/2025	-22.15544330211253,148.10280472803362	X				
Captured	4/11/2025	22.156217309555682,148.10210900809454	<i>Gehyra catenata</i>	Chain-backed dtella	C	1	4/11/2025	-22.15544759598605,148.102808946973	X				
Captured	4/11/2025	22.156759356296952,148.1022392313966	<i>Oedura monilis</i>	Ocellated velvet gecko	C	2	4/11/2025	-22.156244841375862,148.10299883031053	X				
Captured	4/11/2025	22.157986902334535,148.1038135740699	<i>Gehyra dubia</i>	Dubious dtella	C	1	4/11/2025	-22.15799911215314,148.10453311876327	X				
Not Captured	4/11/2025	22.158363223344047,148.10418027572553	<i>Macropus giganteus</i>	Eastern grey kangaroo	C	3	4/11/2025	-22.16033466740183, 148.10718364452912	X				
Captured	4/11/2025	22.160976812626046,148.10318099383784	<i>Gehyra catenata</i>	Chain-backed dtella	C	1	4/11/2025	-22.158344370935442,148.10524635459288	X				
Captured	5/11/2025	22.15792493951976,148.1048322916849	<i>Gehyra dubia</i>	Dubious dtella	C	1	5/11/2025	-22.15274888941355,148.0967836219695	X				

Encounter Type	Encounter Date	Encounter Location GPS (Lat/Long)	Scientific Name	Common Name	NC Act Status*	Count	Release Date	Release Location GPS (Lat/Long)	Outcome**				
									R1	R2	D	E	I
Not Captured	5/11/2025	22.157740284508503,148.1044260898208	<i>Varanus tristis</i>	Black-tailed monitor	C	1	5/11/2025	22.157740284508503,148.1044260898208	X				
Not Captured	5/11/2025	22.162525576728594,148.1087558719448	<i>Aepyprymnus rufescens</i>	Rufous bettong	C	1	5/11/2025	22.162525576728594,148.1087558719448	X				
Captured	5/11/2025	22.163197363459165,148.1096655398906	<i>Gehyra dubia</i>	Dubious dtella	C	1	5/11/2025	22.152636225769108,148.0964822910178	X				
Captured	5/11/2025	22.163123684428655,148.10983374023795	<i>Gehyra dubia</i>	Dubious dtella	C	1	5/11/2025	22.15278245614948,148.09688166166939	X				
Not Captured	5/11/2025	22.163129388322105,148.1100505387673	<i>Varanus tristis</i>	black-tailed monitor	C	1	5/11/2025	22.163129388322105,148.1100505387673	X				
Captured	5/11/2025	22.163129388322105,148.1100505387673	<i>Indeterminate</i>	9 * unbroken gecko eggs (indeterminate sp.)	-	9	5/11/2025	22.163129388322105,148.1100505387673	X				
Captured	6/11/2025	22.163052564545016,148.11003448248903	<i>Gehyra dubia</i>	Dubious dtella	C	1	6/11/2025	22.15267161854291,148.09677117043458	X				
Captured	6/11/2025	22.162899322480566,148.10986176484687	<i>Indeterminate</i>	Indeterminate	-	1	6/11/2025	-22.14871116499860,148.09128302647187	X				
Not Captured	6/11/2025	22.163045791490855,148.10981310450455	<i>Podargus strigoides</i>	Tawny frogmouth	C	1	6/11/2025	22.163045791490855,148.10981310450455	X				
Captured, Injured	6/11/2025	22.162245969190575,148.1094382752475	<i>Podargus strigoides</i>	Tawny frogmouth	C	1	6/11/2025	-22.14859500946183,148.09060624165302		X			
Captured	8/11/2025	22.163790208014824,148.11506005807362	<i>Heteronotia binoei</i>	Bynoe's gecko	C	1	8/11/2025	-22.15043986059871,148.09725274629602	X				
Captured	8/11/2025	22.164077233046807,148.11519634384513	<i>Heteronotia binoei</i>	Bynoe's gecko	C	1	8/11/2025	22.151882882262647,148.09615305768384	X				
Captured, Injured	8/11/2025	22.164940298127487,148.11517680042797	<i>Carlia munda</i>	Shaded-litter rainbow-skink	C	1	8/11/2025	-22.14544109134582,148.09218885093649		X			
Captured	8/11/2025	22.16518857168509,148.11511373553614	<i>Rhinella marina</i>	Cane toad	-	1	9/11/2025					X	
Not Captured	8/11/2025	22.163937392822703,148.11592092974635	<i>Macropus giganteus</i>	Eastern grey kangaroo	C	2	8/11/2025	-22.16548439981750,148.11793227599045	X				

Encounter Type	Encounter Date	Encounter Location GPS (Lat/Long)	Scientific Name	Common Name	NC Act Status*	Count	Release Date	Release Location GPS (Lat/Long)	Outcome**				
									R1	R2	D	E	I
Not Captured	9/11/2025	- 22.115567463109066,148.062286 4800673	<i>Macropus giganteus</i>	Eastern grey kangaroo	C	12	9/11/2025	-22.11631998710462, 148.06527908402745	X				
Not Captured	9/11/2025	- 22.16344148361638,148.1151463 8869315	<i>Trichosurus vulpecula</i>	Common brushtail possum	C	1	8/11/2025	- 22.16318703729642,148.1 149139676458	X				
Captured	10/11/2025	- 22.11602748791789,148.0622241 9185096	<i>Heteronotia binoei</i>	Bynoe's gecko	C	1	10/11/2025	- 22.11290655363367,148.0 687683988596	X				
Captured	11/11/2025	- 22.09567360326712,148.0673364 5233712	<i>Rhinella marina</i>	Cane toad	-	1	11/11/2025					X	
Not Captured	11/11/2025	- 22.095952733029012,148.067496 6975009	<i>Dromaius novaehollandiae</i>	Emu	C	1	11/11/2025	- 22.09624103536747,148.0 6764391702615	X				
Not Captured	11/11/2025	- 22.096300390809766,148.066532 25501273	<i>Ardeotis australis</i>	Australian bustard	C	1	11/11/2025	- 22.09630039087663,148.0 6653225501273	X				
Not Captured	11/11/2025	- 22.09501385475272,148.0675680 959545	<i>Rhinella marina</i>	Cane toad	-	1	11/11/2025					X	
Captured	11/11/2025	- 22.09641595341327,148.0667484 5258425	<i>Cryptoblepharus pulcher pulcher</i>	Elegant snake-eyed skink	C	1	11/11/2025	- 22.096108616588417,148. 06672689753404	X				
Not Captured	13/11/2025	- 22.111695802848548,148.063187 02756076	<i>Macropus giganteus</i>	Eastern grey kangaroo	C	3	13/11/2025	- 22.10945367716612,148.0 6436667286752	X				

* NC Act status: CE – Critically Endangered, E – Endangered, V – Vulnerable, NT – Near Threatened, C – Least Concern

** D = Found dead, E = Euthanised, R1 = Released with no further action, R2 = Taken to local vet, S = Self relocated.