



Technical Memorandum

Revision	Date	Prepared by	Reviewed by	Client Reviewer
Rev 1	08/05/2026	Julie Ross	Rebekah Hearn	Jake O'Reilly
Rev 1	11/05/2026	Julie Ross	Rebekah Hearn	
To:		Jake O'Reilly		
From:		Rebekah Hearn		
CQG Project No.:		26045		
Client Reference:		WestSide Corporation - PL94 EPBC Services		
CQG Project Manager:		Rebekah Hearn		
Name of Document:		Pre-clearance and Flushing Survey Data – 2 - 7 May 2026		

1 Introduction

Under EPBC Approval 2021/9117, Westside must implement a range of environmental controls to ensure protected matters are avoided or minimised during vegetation clearing activities associated with the PL94 development. This includes:

- Engagement of a suitably qualified Fauna Spotter Catcher (FSC) during all clearing activities;
- Completion of pre-clearance surveys and flushing transects immediately prior to disturbance;
- Implementation of species-specific management measures for protected matters including Koala, Greater glider (southern and central), Ornamental snake, Squatter pigeon, Australian painted snipe and Painted honeyeater;
- Recording and reporting of all protected matter detections and relocations; and
- Provision of survey data, spatial records and reporting consistent with Commonwealth biological survey and mapping standards.

This technical memorandum provides the results of the pre-clearance surveys and flushing transects conducted from 2 May 2026 to 7 May 2026 by CQG Consulting (CQG) ecologist and FSC Julie Ross.

A copy of this technical memorandum is to be kept on file for due diligence purposes.

2 Pre-clearance Survey Findings

The following data tables provide the significant habitat features, incidental fauna and vegetation communities noted during the pre-clearance survey and the flushing transects.

No threatened flora or fauna listed under the *Nature Conservation Act 1992* (Qld) (NC Act) or *Environment Protection and Biodiversity Conservation Act 1999* (Cwth) (EBPC Act) were encountered during this survey.

Head Office

ABN 61 107 574 514

180 Quay St, Rockhampton QLD 4700





PO Box 8384, Allenstown QLD 4700

T +61 7 4922 9252

E admin@cqgroup.com.au

3 2 May 2026

3.1 NP073 Kirralee – Construction Right of Way (CROW)

FSC Pre-clearance and Flushing Survey	
Date	02 May 2026
Weather	Partly sunny 17 - 28°C
Survey area	NP073 Kirralee - CROW
Start location	-24.7186036, 150.0021088
End location	-24.7134364, 149.996263
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Dry. Parthenium weed present. Cattle observed on property.
Observed protected species	Nil
Photos:	
 <p>Pre-clearance photograph of area.</p>	 <p>Pre-clearance photograph of area facing north.</p>
 <p>Pre-clearance photograph of area facing east.</p>	 <p>Pre-clearance photograph of area – depression / erosion feature.</p>

FSC Pre-clearance and Flushing Survey



Pre-clearance photograph of area facing south.







Pre-clearance photograph of area - track widening section.



Pre-clearance photograph of area facing west.

3.2 NP073 Kirralee – Pad

FSC Pre-clearance Survey	
Date:	02 May 2026
Weather:	Partly Sunny 17 - 28°C
Survey area:	NP073 Kirralee – Pad
Start location:	-24.7134364, 149.9962638
End location:	-24.7136253, 149.9947354
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Dry. Parthenium weed present. Strands of brigalow. Evidence of cattle.
Observed protected species	Nil
Photos:	
	
Pre-clearance photograph of area facing east.	Pre-clearance photograph of area facing north.
	
Pre-clearance photograph of area facing south.	Pre-clearance photograph of area representative of the vegetation community.

FSC Pre-clearance Survey



Pre-clearance photograph of area facing west.








Pre-clearance photograph of area representative of the vegetation community.

3.3 Protected Plants

No protected plant species were observed within the Survey area.




3.4 Significant Habitat Features


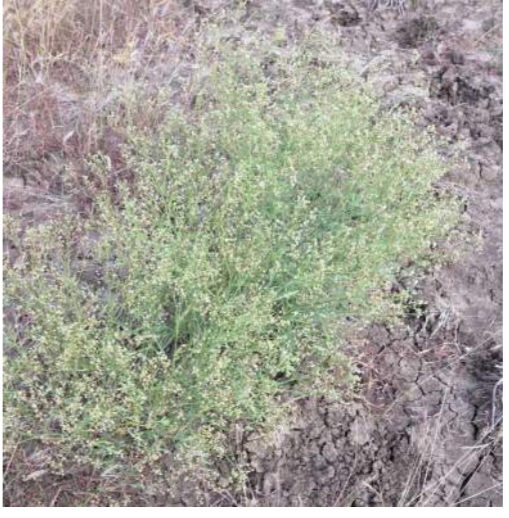

Date	Name	Location	Status	Observations	Photos
02/05/2026	Rock Formation	NP073 Kirralee - CROW -24.7130791, 149.9966695	Active breeding: No	Flagged: Pink	
02/05/2026	Rock Formation	NP073 Kirralee CROW and Pad -24.7135299, 149.9962918	Active breeding: No	Flagged: Pink	
02/05/2026	Timber Pile	NP073 Kirralee CROW and Pad -24.7138596, 149.9955088	Active breeding: No	Flagged: Pink	

Date	Name	Location	Status	Observations	Photos
02/05/2026	Microdepression with cracking clay– Nil water present	NP073 Kirralee CROW and Pad -24.7129502, 149.9959722	Active breeding: No	Flagged: Pink	
02/05/2026	Microdepression with cracking clay - Nil water present	NP073 Kirralee CROW and Pad -24.7131749, 149.9958052	Active breeding: No	Flagged: Pink	

3.5 Weeds

Information provided limited to general presence and density commentary. Individual plants were not recorded. Weeds are present and widespread across Survey Area.



Date	Name	Location	Status	Observations	Photos
02/05/2026	Parthenium weed (<i>Parthenium hysterophorus</i>)	NP073 Kirralee - CROW -24.7181481, 150.000763	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Medium density.	Photo unavailable
02/05/2026	Parthenium weed (<i>Parthenium hysterophorus</i>)	NP073 Kirralee - CROW -24.7171462, 150.0007503	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Dry. Lots of spent flower heads. Medium density.	
02/05/2026	Parthenium weed (<i>Parthenium hysterophorus</i>)	NP073 Kirralee - CROW -24.7161417, 150.0008693	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Fresh flower heads Medium density.	
02/05/2026	Velvety Tree Pear (<i>Opuntia tomentosa</i>)	NP073 Kirralee - CROW -24.713987, 150.0005014	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Emerging Low density.	


Date	Name	Location	Status	Observations	Photos
02/05/2026	Parthenium weed (<i>Parthenium hysterophorus</i>)	NP073 Kirralee RoW and Pad -24.7135299, 149.9962918	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Medium density.	
02/05/2026	Parthenium weed (<i>Parthenium hysterophorus</i>)	NP073 Kirralee RoW and Pad -24.7130435, 149.9960942	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Medium density.	
02/05/2026	Velvety Tree Pear (<i>Opuntia tomentosa</i>)	NP073 Kirralee RoW and Pad -24.7136685, 149.9956931	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Low density.	

3.6 Feral Pest

No feral pest species were observed within the Survey area.


3.7 Incidental Fauna

Date	Location	Name	Status	Observations	Photo
02/05/2026 08:30	NP073 Kirralee CROW -24.71852, 150.0016622	Cockatiel (<i>Nymphicus hollandicus</i>)	EPBC Status: Not Listed NCA Status: Not Listed	Heard	No photo available
02/05/2026 08:49	NP073 Kirralee CROW -24.7162361, 150.0009044	Brolga (<i>Antigone rubicunda</i>)	EPBC Status: Not Listed NCA Status: least concern	2 took flight Sighted	
02/05/2026 09:12	NP073 Kirralee CROW -24.7135693, 149.9992296	Pink galah (<i>Eolophus roseicapilla</i>)	EPBC Status: Not Listed NCA Status: least concern	Flock sighted.	


Date	Location	Name	Status	Observations	Photo
02/05/2026 09:51	NP073 Kirralee CROW and Pad -24.7138344, 149.9955899	Common Dwarf Skink (<i>Menetia greyii</i>)	EPBC Status: Not Listed NCA Status: Not Listed	Sighted	

4 3 May 2026



4.1 NP073 Kirralee – CROW – Continued – Flushing Survey

FSC Flushing Survey	
Date:	03 May 2026
Weather	Mostly sunny 15 – 19°C
Survey area	NP073 Kirralee – CROW Continued – Flushing Survey
Start location	-24.7160238, 150.000722
End location	-24.7138770, 149.9991901
Vegetation description:	Continued topsoil stripping
Observed protected species	Nil
Photo	
	
Pre-clearance photograph of area - flushing survey.	

4.2 NP073 Kirralee – CROW – Fence to Pad

FSC Pre-Clearance and Flushing Survey	
Date:	03 May 2026
Weather	Partly Sunny 17 – 28°C
Survey area	NP073 Kirralee - CROW – Fence to Pad
Start location	-24.7138770, 149.9991901
End location	-24.7134364, 149.9962638
Vegetation description:	Open tussock grassland
Observed protected species	Nil
Photo	
	
Pre-clearance photograph of area - flushing survey.	


4.3 NP073 Kirralee – Pad

FSC Flushing Survey	
Date	03 May 2026
Weather	Mostly Sunny 15 – 19°C
Survey area	NP073 Kirralee – Pad
Start location	-24.7134364, 149.9962638
End location	-24.7136253, 149.9947354
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Small section with scrubby regrowth and log/rock habitat. Current clearing activities are for topsoil strip only. Brigalow trees noted for removal in later clearing works.
Observed protected species	Nil
Photos	
	
Pre-clearance photograph of area	Pre-clearance photograph of area

4.4 Feral Pest


No feral pest species were observed within the Survey area.

4.5 Incidental Fauna

Date	Location	Name	Status	Observations	Photo
03/05/2026 07:12	NP073 Kirralee – CROW Continued – Flushing Survey -24.7205227, 150.003767	Magpie-lark (<i>Grallina cyanoleuca</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available
03/05/2026 07:12	NP073 Kirralee – CROW Continued – Flushing Survey -24.713873, 149.9995922	Galah (<i>Eolophus roseicapilla</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available
03/05/2026 07:16	NP073 Kirralee – CROW Continued – Flushing Survey -24.714437, 150.0010928	Apostlebird (<i>Struthidea cinerea</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	
03/05/2026 07:18	NP073 Kirralee – CROW Continued – Flushing Survey -24.7153561, 150.0010617	Australian magpie (<i>Gymnorhina tibicen</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available
03/05/2026 07:22	NP073 Kirralee – CROW Continued – Flushing Survey -24.7143516, 150.0009599	Torresian crow (<i>Corvus orru</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available

5 4 May 2026

5.1 NP075 Kirralee Pad - Flushing

FSC Flushing Survey	
Date:	04 May 2026
Weather:	Sunny 15 - 19°C
Survey area:	NP075 Kirralee Pad – Flushing
Start location:	-24.7134137, 149.9961765
End location:	-24.7132828, 149.9946148
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Occasional brigalow vegetation
Observed protected species	Nil
Photo:	
	
Pre-clearance photograph of area	

5.2 Feral Pest

No feral pest species were observed within the Survey area.

5.3 Incidental Fauna




Date	Location	Name	Status	Observations	Photo
04/05/2026 07:16	-24.7130372, 149.9953247	Australian magpie (<i>Gymnorhina tibicen</i>)	EPBC Status: Not Listed NCA Status: least concern	Adult singing Sighted	No photo available


6 7 May 2026

6.1 NP073 Kirralee Pad – Tree Clearing

FSC – Pre-clearance Survey	
Date:	07 May 2026
Weather:	Cloudy – 18 - 24°C
Survey area:	NP073 Kirralee Pad – Tree Clearing
Start location:	-24.7133068, 149.9962475
Vegetation description:	Open scrub
Relevant notable characteristics:	Brigalow (<i>Acacia harpophylla</i>), Ebony Tree (<i>Lysiphillum carronii</i>), Orange Mistletoe (<i>Dendrophthoe glabrescens</i>).
Observed protected species:	Nil
Photos:	
 <p>Pre-clearance photograph of area.</p>	 <p>Pre-clearance photograph of area.</p>
 <p>Pre-clearance photograph of area.</p>	 <p>Pre-clearance photograph of area.</p>





6.2 Incidental Fauna

Date	Location	Name	Status	Observations	Photo
07/05/2026 07:23	-24.7133068, 149.9962475	Nankeen kestrel (<i>Falco cenchroides</i>)	EPBC Status: Not Listed NCA Status: least concern	Two observed. Sighted	
07/05/2026 07:25	-24.7134202, 149.9957775	Willie wagtail (<i>Rhipidura leucophrys</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	
07/05/2026 07:28	-24.7132173, 149.9960249	Brolga (<i>Antigone rubicunda</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	

Date	Location	Name	Status	Observations	Photo
07/05/2026 08:06	-24.7133184, 149.9962921	Pink galah (<i>Eolophus roseicapilla</i>)	EPBC Status: Not Listed NCA Status: least concern	Flock of approximately 10 Sighted	

7 4 May 2026

7.1 DR098 Waddington Park – CROW - Western section including Electric CROW

FSC Preclearance Survey	
Date:	04 May 2026
Weather:	Sunny 15 - 29°C
Survey area:	DR098 Waddington Park – CROW - Western section including electric CROW
Start location CROW:	-24.7773262, 150.0061253
End location CROW:	-24.7775799, 150.0122627
Start location electric CROW:	-24.7775799, 150.0122627
End location electric CROW:	-24.7793979, 150.0119833
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Adjacent cropping. Grazing area with regrowth veg. Cracking soils. Parthenium infestation.
Observed protected species	Nil
Photos:	
 <p>Pre-clearance photograph of area facing west.</p>	 <p>Pre-clearance photograph of area - adjacent tank.</p>
 <p>Pre-clearance photograph of area facing north.</p>	 <p>Pre-clearance photograph of area – electrical CROW</p>

FSC Preclearance Survey







Pre-clearance photograph of area facing east.



Pre-clearance photograph of area facing south.




7.2 DR098 Waddington Park - CROW - Eastern Section North of Fenceline and South of Fenceline through Painted Honey Eater Habitat




FSC Pre Clearance	
Date:	04 May 2026
Weather:	Sunny 15 - 29°C
Survey area:	DR098 Waddington Park - CROW - Eastern section north of fenceline and south of fenceline through Painted Honey Eater Habitat
Start location:	-24.7785132, 150.0201412
End location:	-24.7775999, 150.0138268
Vegetation description:	Tussock grassland
Relevant notable characteristics:	Rank grassland
Observed protected species:	Nil
Photos:	
 <p>Pre-clearance photograph of area facing east.</p>	 <p>Pre-clearance photograph of area facing west.</p>
 <p>Pre-clearance photograph of area facing south.</p>	 <p>Pre-clearance photograph of area facing north.</p>

7.3 Protected Plants

No protected plant species were observed within the Survey area.

7.4 Significant Habitat Features




Date	Name	Location	Status	Observations	Photos
04/05/2026	Man-made structure	DR098 Waddington Park – CROW - Western section including electric -24.7774123, 150.0063618	Active breeding: No	Polypipe Flagged: Not flagged	
04/05/2026	Other Old cattle grid	DR098 Waddington Park – CROW - Western section including electric -24.7771918, 150.0080734	Active breeding: No	Flagged: Pink	
04/05/2026	Microdepression with cracking clay	DR098 Waddington Park – CROW - Western section including electric -24.7775919, 150.0108482	Active breeding: No	Flagged: Not flagged	


Date	Name	Location	Status	Observations	Photos
04/05/2026	Timber Pile	DR098 Waddington Park – CROW - Western section including electric -24.7776546, 150.0117268	Active breeding: No	Flagged: Pink	
04/05/2026	Man-made structure	DR098 Waddington Park – CROW - Western section including electric -24.7779912, 150.0121281	Active breeding: No	Old tank and well infrastructure Flagged: Not flagged	
04/05/2026	Timber Pile	DR098 Waddington Park - CROW - Eastern section north of fenceline and south of fenceline through Painted Honey Eater Habitat -24.777646, 150.0132163	Active breeding: No	Flagged: Pink	

Date	Name	Location	Status	Observations	Photos
04/05/2026	Known mistletoe <i>Amyema sp</i> area	DR098 Waddington Park - CROW - Eastern section north of fenceline and south of fenceline through Painted Honey Eater Habitat -24.7775481, 150.0124861	Active breeding: No	Flagged: Pink	

7.5 Weeds

Not all individual plants were recorded. Weeds are present and widespread across Survey area.

Date	Name	Location	Status	Observations	Photos
04/05/2026	Parthenium weed (<i>Parthenium hysterophorus</i>)	DR098 Waddington Park – CROW - Western section including electric CROW -24.7772399, 150.0071037	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Known infestation throughout property Medium density.	
04/05/2026	<i>Sporobolus</i> sp	DR098 Waddington Park – CROW - Western section including electric CROW -24.7772018, 150.0069044	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: No	Low density	
04/05/2026	Parthenium weed (<i>Parthenium hysterophorus</i>)	DR098 Waddington Park – CROW - Western section including electric CROW -24.7774335, 150.0102102	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Various stages. From previous disturbance. Known High density.	

Date	Name	Location	Status	Observations	Photos
04/05/2026	Rubber vine (<i>Cryptostegia grandiflora</i>)	DR098 Waddington Park – CROW - Western section including electric -24.7775313, 150.0107583	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Emerging Low density.	

7.6 Feral Pest



No feral pest species were observed within the Survey area.

7.7 Incidental Fauna

Date	Location	Name	Status	Observations	Photo
04/05/2026 12:39	-24.7774328, 150.0062807	DR098 Waddington Park – CROW - Western section including electric Willie wagtail (<i>Rhipidura leucophrys</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available
04/05/2026 13:34	-24.7785544, 150.0198533	DR098 Waddington Park - CROW - Eastern section north of fenceline and south of fenceline through Painted Honey Eater Habitat Red-backed fairy-wren (<i>Malurus melanocephalus</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available
04/05/2026 14:22	-24.7776459, 150.0132369	DR098 Waddington Park - CROW - Eastern section north of fenceline and south of fenceline through Painted Honey Eater Habitat Crested pigeon (<i>Ocyphaps lophotes</i>)	EPBC Status: Not Listed NCA Status: least concern	Heard	No photo available

8 5 May 2026

8.1 DR098 Waddington Park – Pad and CROW to Fenceline

FSC Pre-clearance and Flushing Survey	
Date:	05 May 2026
Weather:	Mostly cloudy 16 – 28°C
Survey area:	DR098 Waddington Park – Pad and CROW to Fenceline
Start location pad:	-24.7817141, 150.0194055
End location pad:	-24.7786537, 150.0199851
Start location CROW:	-24.7801909, 150.0187243
End location CROW:	-24.7802970, 150.0194818
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Microdepression with cracking clays and drainage line flowing south to north on western side.
Observed protected species	Nil
Photos:	
 <p>Pre-clearance photograph of area facing east.</p>	 <p>Pre-clearance photograph of area facing south.</p>
 <p>Pre-clearance photograph of area facing north.</p>	 <p>Pre-clearance photograph of drainage line area.</p>

FSC Pre-clearance and Flushing Survey





Pre-clearance photograph of area facing west.

8.2 Protected Plants

No protected plant species were observed within the Survey area.


8.3 Significant Habitat Features

Survey area:

Date	Name	Location	Status	Observations	Photos
05/05/2026	Microdepression with cracking clay. Various across pad area.	DR098 Waddington Park – Pad and CROW to Fenceline -24.7807867, 150.0194408	Active breeding: Yes	Multiple across pad. Flagged: Not flagged	
05/05/2026	Drainage line.	-24.7807626, 150.0190026	Active breeding: No	Flagged: Not flagged	

8.4 Weeds

Not all individual plants were recorded. Weeds are present and widespread across Survey area.

Date	Name	Location	Status	Observations	Photos
05/05/2026	Velvety Tree Pear (<i>Opuntia tomentosa</i>)	DR098 Waddington Park – Pad and CROW to Fenceline -24.7802317, 150.0193224	Biosecurity Act 2014 Status: Restricted: Category 3 WoNS: Yes	Emerging Low density.	

8.5 Feral Pest

No feral pest species were observed within the Survey area.


8.6 Incidental Fauna

No fauna species were observed within the Survey area.


Date	Location	Name	Status	Observations	Photo
05/05/2026 07:35	DR098 Waddington Park – Pad and CROW to Fenceline -24.7797249, 150.0197036	Red-backed fairy-wren (<i>Malurus melanocephalus</i>)	EPBC Status: Not Listed NCA Status: least concern	Heard	No photo available

9 6 May 2026


9.1 DR098 Waddington Park - RoW Flushing – Eastern Section North of Fenceline

FSC Flushing Survey	
Date:	06 May 2026
Weather:	Sunny 18 - 29°C
Survey area:	DR098 Waddington Park – RoW Flushing – Eastern Section North of Fenceline
Start location:	-24.7785661, 150.0197898
End location:	-24.7776467, 150.0138424
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Deep cracking clay soil characteristics. Sections of Microdepression with cracking clays throughout.
Observed protected species:	Nil
Photo:	
	
Pre-clearance photograph of area - flushing survey	


9.2 DR098 Waddington Park – CROW - Western Section Including Electric CROW-Flushing

FSC Flushing Survey	
Date:	06 May 2026
Weather:	Sunny 18 - 29°C
Survey area:	DR098 Waddington Park – CROW - Western section including electric CROW - Flushing
Start location CROW:	-24.7773262, 150.0061253
End location CROW:	-24.7775799, 150.0122627
Start location electric CROW:	-24.7775799, 150.0122627
End location electric CROW:	-24.7793979, 150.0119833
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Nil
Observed protected species:	Nil
Photo:	
	
Pre-clearance photograph of area - Flushing survey	

9.3 DR098 Waddington Park – CROW through Painted Honey Eater Vegetation - Flushing

FSC Flushing Survey	
Date:	6 May 2026
Weather:	Sunny 18 - 29°C
Survey area:	DR098 Waddington Park – CROW through Painted Honey Eater Vegetation - Flushing
Start location:	-24.7776029, 150.0123099
End location:	-24.7776957, 150.0137515
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Some Microdepression with cracking clays. Additional micro-siting of CROW undertaken to avoid clearing Brigalow strands with <i>Amyema</i> sp. as identified in <i>Greater Meridian Project Ecological Scouting and Reporting Waddington Park DR098</i> (28°S Environmental 2026). <i>Amyema</i> sp were not observed to be in flower at time of flushing survey. No Painted Honeyeater (<i>Grantiella picta</i>) were observed in the area at the time.
Observed protected species:	Nil
Photo:	
	
Pre-clearance photograph of area - Flushing survey	

9.4 DR098 Waddington Park – CROW Tie In Section – Flushing Survey

FSC Flushing Survey	
Date:	6 May 2026
Weather:	Sunny 18 - 29°C
Survey area:	DR098 Waddington Park – CROW Tie In Section – Flushing Survey
Start location:	-24.7773321, 150.0082923
End location	-24.7772230, 150.0067070
Vegetation description:	Open tussock grassland
Relevant notable characteristics:	Previous disturbance
Observed protected species	Nil
Photo:	
	
Pre-clearance photograph of area	

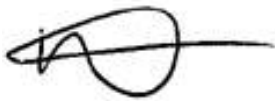
9.5 Feral Pest

No feral pest species were observed within the Survey area.

9.6 Incidental Fauna

Date	Location	Name	Status	Observations	Photo
06/05/2026 07:22	DR098 Waddington Park – RoW Flushing – Eastern Section North of Fenceline -24.7785661, 150.0197898	Red-backed fairy-wren (<i>Malurus melanocephalus</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available.
06/05/2026 07:22	DR098 Waddington Park – RoW Flushing – Eastern Section North of Fenceline -24.7782172, 150.0176785	Black kite (<i>Milvus migrans</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available.
06/05/2026 07:22	DR098 Waddington Park – RoW Flushing – Eastern Section North of Fenceline -24.7782165, 150.0176788	Torresian crow (<i>Corvus orru</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available.
06/05/2026 07:25	DR098 Waddington Park – RoW Flushing – Eastern Section North of Fenceline -24.7780749, 150.0168753	Eastern grey kangaroo (<i>Macropus giganteus</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available.
06/05/2026 11:25	DR098 Waddington Park – CROW and Electric - Flushing -24.779287, 150.0117684	Eastern Striped Skink (<i>Ctenotus robustus</i>)	EPBC Status: Not Listed NCA Status: Not Listed	Sighted	No photo available.
06/05/2026 13:56	DR098 Waddington Park – CROW through Painted Honey Eater Vegetation - Flushing -24.7775503, 150.0123389	Black butcherbird (coastal north- central queensland)) (<i>Cracticus quoyi rufescens</i>)	EPBC Status: Not Listed NCA Status: least concern	Sighted	No photo available.

Yours sincerely,

A handwritten signature in black ink, appearing to be 'Rebekah Hearn', with a long horizontal line extending to the right.

**Rebekah Hearn
Principal Ecologist
CQG Consulting**

Limitations

This report has been prepared for the use of the client, WestSide Corporation, for the purpose of this commission only.

CQG¹ takes no responsibility and disclaims all liability for any loss or damage that any party may suffer as a result of using or relying on any such information or recommendations contained in this report.

To the maximum extent permitted by law CQG expressly disclaims responsibility for or liability arising from:

- Any error in, or omission in connection with assumptions, or
- Reliance on the report by a third party, or use of the report other than for the purpose stated.

The report relates only to the project described herein and must be reviewed by a competent expert before being used for any other purpose. CQG accepts no responsibility for other use of the data.

This report does not provide a comprehensive assessment of the environmental status of the site but is limited to the scope defined herein. The pre and / or post clearing activities documented in this report are undertaken by CQG's fauna spotter catchers and record breeding places, fauna interactions and incidental observations of known and suspected protected plants only.

This report is not intended for use as a protected plant flora survey report under the *Nature Conservation Act 1992* (Qld) and no targeted ecological investigations have been undertaken by CQG for the Project. CQG assumes detailed ecological assessments including targeted fauna surveys and protected plant surveys have been undertaken by others prior to this scope of work being implemented.

Should further information become available regarding the conditions of the Study Area, CQG reserves the right to review the report in the context of the additional information.

No section or element of this document may be removed, reproduced, electronically stored or transmitted in any form without the written permission of CQG. All rights reserved.

This report is based on information issued and supplied to CQG by others as well as publicly available information.

¹ CQ Environmental Pty Ltd (ABN 61 107 574 514) trading as CQG Consulting (CQG)

Technical Memorandum

Revision	Date	Prepared by	Reviewed by	Client Reviewer
Rev 0	11/05/2026	Julie Ross	Rebekah Hearn	Jake O'Reilly
Rev 1	13/05/2025	Julie Ross	Rebekah Hearn	
To:	Jake O'Reilly			
From:	CQG Consulting			
CQG Project No.:	26045			
Client Reference:	WestSide Corporation - PL94 EPBC Services			
CQG Project Manager:	Rebekah Hearn			
Name of Document:	FSC Post-clearance Report – 2 - 7 May 2026			

1 Summary

Site Details	
Project Name:	WestSide Corporation - PL94 EPBC Services
Dates of Clearance Works:	2 - 7 May 2026
Fauna Spotter Catcher/s:	Julie Ross
Rehabilitation Permit:	WA0075678

The following sections summarise the post-clearance findings for clearing activities undertaken by WestSide Corporation - PL94 on NP073 Kirralie and DR098 Waddington Park. Fauna interactions (for fauna captured and relocated) are detailed in the post-clearance sections for each clearing event as required under CQG Consulting's Rehabilitation Permit during works onsite and the destructive pre-clearance and clearance activities during clearing works.

Head Office

ABN 61 107 574 514



180 Quay St, Rockhampton QLD 4700

PO Box 8384, Allenstown QLD 4700

T +61 7 4922 9252 E admin@cqgroup.com.au


2 2 May 2026

2.1 NP073 Kirralee – Construction Right of Way (CROW)


NP073 Kirralee – CROW	
Date of Clearance Works	02 May 2026 10:40 AM
Weather	Partly Sunny 17 – 28°C
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	Kirralee NP073 CROW
Additional Comments	Grader PG27. Start point to scour/drainage line. Prestart topic on Ornamental snakes.
Start Location	-24.718616, 150.002078
End Location	-24.7186163, 150.0020779
Start Photos	End Photos
	
Pre-clearance photograph of area.	Post-clearance photograph of area.

2.1.1 Fauna Interactions

Fauna interactions that occurred during this works within this period are recorded below.



Capture Details	
Date / Time	2 May 2026 10:58 AM
Capture Location	-24.7186163, 150.0020779
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Common Dwarf Skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	
Release Details	
Date	2 May 2026 10:58 AM
Release Type	Released, no further action.
Description of release location	Released outside of works area into nearby suitable habitat.
Release Location	-24.7187196, 150.0017529

Capture Details	
Date / Time	2 May 2026 11:01 AM
Capture Location	-24.7186235, 150.0017081
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Common Dwarf Skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	2 May 2026 11:01 AM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	2 May 2026 11:13 AM
Capture Location	-24.7165873, 150.0007757
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Eastern striped skink
Scientific Name	<i>Ctenotus robustus</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	
Release Details	
Date	2 May 2026 11:13 AM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	2 May 2026 11:23 AM
Capture Location	-24.7184942, 150.001623
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Eastern striped skink
Scientific Name	<i>Ctenotus robustus</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	2 May 2026 11:23 AM
Release Type	Self-relocated, no further action

2.2 NP073 Kirralee – CROW continued


NP073 Kirralee – CROW Continued	
Date of Clearance Works	02 May 2026 1:29 PM
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	NP073 Kirralee CROW continued
Additional Comments	Grader PG27. From scour/drainage line to fence
Start Location	-24.716049, 150.000895
End Location	-24.7138314, 149.9992588
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>

2.2.1 Fauna Interactions

Fauna interactions that occurred during this works within this period are recorded below.

Capture Details	
Date / Time	2 May 2026 1:35 PM
Capture Location	-24.7160493, 150.0008949
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Eastern striped skink
Scientific Name	<i>Ctenotus robustus</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	2 May 2026 1:35 PM
Release Type	Self-relocated, no further action



Capture Details	
Date / Time	2 May 2026 2:13 PM
Capture Location	-24.7139272, 149.9996829
Method of Capture	Caught by hand
Capture Type	Injured
Number of Individuals	1
Common Name	Blind snake
Scientific Name	<i>Anilius sp.</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	2 May 2026 2:13 PM
Release Type	Euthanised on site
Release Location	-24.7139253, 149.999682

Capture Details	
Date / Time	2 May 2026 2:26 PM
Capture Location	-24.715427, 150.0010297
Method of Capture	Observation
Capture Location Description	Eggs found on ground. No sign of parent birds. Eggs show evidence of having previous hatched, rather than machinery damage, with the remaining egg checked as being unviable. Not seen during preclear due to overgrown grass.
Number of Individuals	3
Common Name	<i>Unknown sp. Nil parents observed</i>
Scientific Name	<i>Unknown sp. Nil parents observed.</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	Yes. Eggs found on ground. No sign of parent birds. Eggs show evidence of previous hatching. Not seen during preclear due to overgrown grass
Age	Egg
Photo	

Capture Details	
Date / Time	2 May 2026 3:03 PM
Capture Location	-24.7147903, 150.0011061
Method of Capture	Caught by hand
Capture Type	Dead
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Sub-adult
Photo	No photo available
Release Details	
Date	2 May 2026 3:03 PM
Release Type	Buried on site
Release Location	-24.7147975, 150.0009527

3 3 May 2026



3.1 NP073 Kirralee CROW continued

NP073 Kirralee CROW continued	
Date of Clearance Works	03 May 2026 7:03 AM
Weather	Mostly sunny 15-19°C
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	NP073 Kirralee CROW continued
Additional Comments	Grader PG27. From scour/drainage line to fence. Prestart on rock habitat and reptiles.
Start Location	-24.713806, 150.000439
End Location	-24.7205259, 150.0037652
Start Photos	End Photos
	
Start of day photograph of area.	Post-clearance photograph of area.

3.1.1 Fauna Interactions

No fauna interactions occurred during this work within this period.

3.2 NP073 Kirralee CROW continued



NP073 Kirralee CROW continued	
Date of Clearance Works	03 May 2026 9:56 AM
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	NP073 Kirralee CROW continued
Additional Comments	Grader PG27. From fence to pad.
Start Location	-24.713615, 149.99893
End Location	-24.713615, 149.9989299
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>

3.2.1 Fauna Interactions

Fauna interactions that occurred during this works within this period are recorded below.

Capture Details	
Date / Time	3 May 2026 10:02 AM
Capture Location	-24.7135023, 149.9983568
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Eastern striped skink
Scientific Name	<i>Ctenotus robustus</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Photo	No photo available
Release Details	
Date	3 May 2026 10:02 AM
Release Type	Self-relocated, no further action.

3.3 NP073 Kirralee CROW continued

NP073 Kirralee CROW continued	
Date of Clearance Works	03 May 2026 11:05 AM
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	NP073 Kirralee CROW continued
Additional Comments	Grader PG27. From fence to pad.
Start Location	-24.713443, 149.996251
End Location	-24.7134412, 149.9962461
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>



3.3.1 Fauna Interactions

Fauna interactions that occurred during this works within this period are recorded below.

Capture Details	
Date / Time	3 May 2026 11:29 AM
Capture Location	-24.7135308, 149.9984004
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	3 May 2026 11:29 AM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	3 May 2026 12:18 PM
Capture Location	-24.7131262, 149.996991
Method of Capture	Caught by hand
Capture Type	Injured
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	3 May 2026 12:18 PM
Release Type	Euthanised on site
Release Location	-24.7132044, 149.9968790

3.4 NP073 Kirralee Pad

NP075 Kirralee Pad	
Date of Clearance Works	03 May 2026 2:00 PM
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	NP075 Kirralee Pad
Additional Comments	Grader PG27. Pad.
Start Location	-24.713522, 149.996258
End Location	-24.7133878, 149.9963221
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>





3.4.1 Fauna Interactions

Fauna interactions that occurred during this works within this period are recorded below.

Capture Details	
Date / Time	3 May 2026 2:05 PM
Capture Location	-24.7138051, 149.9957019
Method of Capture	Caught by hand
Capture Type	Dead
Number of Individuals	1
Common Name	Eastern striped skink
Scientific Name	<i>Ctenotus robustus</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	3 May 2026 2:05 PM
Release Type	Buried on site
Release Location	-24.7133293, 149.9963433


4 04 May 2026


4.1 NP075 Kirralee Pad


NP075 pad clearing	
Date of Clearance Works	04 May 2026 7:28 AM
Weather	Sunny 15 - 19°C
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	NP075 Kirralee pad. Topsoil stripping. Prestart on microdepressions and potential amphibian habitat.
Additional Comments	Grader PG27.
Start Location	-24.713333, 149.996302
End Location	-24.7133327, 149.9963024
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>

4.1.1 Fauna Interactions


Fauna interactions that occurred during this works within this period are recorded below.

Capture Details	
Date / Time	4 May 2026 8:33 AM
Capture Location	-24.7133327, 149.9963024
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	
Release Details	
Date	4 May 2026 8:33 AM
Release Type	Released, no further action
Description of release location	Released off lease into nearby suitable habitat
Release Location	-24.7139364, 149.9955204





Capture Details	
Date / Time	4 May 2026 8:33 AM
Capture Location	-24.7136812, 149.9953869
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Carpentaria snake
Scientific Name	<i>Cryptophis boschmai</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No
Age	Adult
Photo	
Release Details	
Date	4 May 2026 8:33 AM
Release Type	Released, no further action.
Description of release location	Released offsite to nearby suitable habitat.
Release Location	-24.7142958, 149.9954496

Capture Details	
Date / Time	4 May 2026 9:06 AM
Capture Location	-24.7131322, 149.9960127
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Knife-footed frog
Scientific Name	<i>Ranoidea cultripes</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No. Cracking/microdepression soils
Age	Adult
Photo	
Release Details	
Date	4 May 2026 9:06 AM
Release Type	Released, no further action.
Description of release location	Released to nearby ponded water.
Release Location	-24.7133033, 149.9994262

Capture Details	
Date / Time	4 May 2026 9:21 AM
Capture Location	-24.7133985, 149.9949039
Method of Capture	Caught by hand
Capture Type	Injured
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	4 May 2026 9:21 AM
Release Type	Euthanised on site
Release Location	-24.713396, 149.9949051

Capture Details	
Date / Time	4 May 2026 10:13 AM
Capture Location	-24.7131293, 149.9958283
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Knife-footed frog
Scientific Name	<i>Ranoidea cultripes</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No. Cracking/microdepression soils
Age	Adult
Photo	
Release Details	
Date	4 May 2026 10:13 AM
Release Type	Released, no further action.
Description of release location	Released to nearby ponded water.
Release Location	-24.7132442, 149.9994294

5 5 May 2026

DR098 Waddington Park	
Date of Clearance Works	05 May 2026 8:20 AM
Fauna Spotter Catcher/s	Julie Ross
Weather	Mostly cloudy – 16 - 28°C
Clearance Area	DR098 Waddington Park
Additional Comments	Grader PG27. Pad and CROW. Prestart topic on drainage feature through areas and slower zones for potential fauna habitat.
Start Location	-24.78174, 150.019457
End Location	-24.7817405, 150.0194573
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>

DR098 Waddington Park



Pre-clearance photograph of area.



Post-clearance photograph of area.



Post-clearance photograph of area. Gully section to east of pad.


5.1.1 Fauna Interactions


Fauna interactions that occurred during this works within this period are recorded below.

Capture Details	
Date / Time	5 May 2026 8:33 AM
Capture Location	-24.780327, 150.0195222
Method of Capture	Dropped tail. Self-relocated
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 8:33 AM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	5 May 2026 8:43 AM
Capture Location	-24.7814593, 150.0184943
Method of Capture	Caught by hand
Capture Type	Injured
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tinctoria</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 8:43 AM
Release Type	Euthanised on site
Release Location	-24.7815751, 150.0191068


Capture Details	
Date / Time	5 May 2026 8:50 AM
Capture Location	-24.7815758, 150.019107
Method of Capture	Caught by hand
Capture Type	Dead
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 8:50 AM
Release Type	Buried on site
Release Location	-24.7816832, 150.0190767

Capture Details	
Date / Time	5 May 2026 9:10 AM
Capture Location	-24.7809499, 150.0193511
Method of Capture	Dropped tail. Self-relocated
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No
Photo	
Release Details	
Date	5 May 2026 9:10 AM
Release Type	Self-relocated, no further action.

Capture Details	
Date / Time	5 May 2026 9:21 AM
Capture Location	-24.7808585, 150.0192869
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tinctoria</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	
Release Details	
Date	5 May 2026 9:21 AM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	5 May 2026 9:35 AM
Capture Location	-24.7805411, 150.0191842
Method of Capture	Dropped tail. Self-relocated.
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No
Photo	No photo available
Release Details	
Date	5 May 2026 9:35 AM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	5 May 2026 10:02 AM
Capture Location	-24.7813754, 150.0193536
Method of Capture	Caught by hand
Capture Type	Dead
Number of Individuals	1
Common Name	Robust dtella
Scientific Name	<i>Gehyra robusta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 10:02 AM
Release Type	Buried on site
Release Location	-24.7813753, 150.0193535


Capture Details	
Date / Time	5 May 2026 10:05 AM
Capture Location	-24.781557, 150.0193229
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	
Release Details	
Date	5 May 2026 10:05 AM
Release Type	Released, no further action
Description of release location	Released off site to nearby suitable habitat
Release Location	-24.7806244, 150.0184999


Capture Details	
Date / Time	5 May 2026 11:02 AM
Capture Location	-24.7805976, 150.0191148
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 11:02 AM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	5 May 2026 11:06 AM
Capture Location	-24.7804166, 150.0191273
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Curl snake
Scientific Name	<i>Suta Suta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 11:06 AM
Release Type	Self-relocated, no further action


Capture Details	
Date / Time	5 May 2026 11:07 AM
Capture Location	-24.780566, 150.0190704
Method of Capture	Caught by hand
Capture Type	Dead
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 11:07 AM
Release Type	Buried on site
Release Location	-24.7814327, 150.0187136


Capture Details	
Date / Time	5 May 2026 11:24 AM
Capture Location	-24.7813877, 150.0186871
Method of Capture	Caught by hand
Capture Type	Dead
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 11:24 AM
Release Type	Buried on site
Release Location	-24.7810613, 150.0187708

Capture Details	
Date / Time	5 May 2026 11:26 AM
Capture Location	-24.7810612, 150.0187706
Method of Capture	Caught by hand
Capture Type	Dropped tail. Self-relocated
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	
Release Details	
Date	5 May 2026 11:26 AM
Release Type	Self-relocated, no further action


Capture Details	
Date / Time	5 May 2026 11:28 AM
Capture Location	-24.7807399, 150.0188411
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	Yes.
Age	Adult
Photo	
Release Details	
Date	5 May 2026 11:28 AM
Release Type	Released, no further action
Description of release location	Released offsite to nearby suitable habitat
Release Location	-24.7807399, 150.0188411

Capture Details	
Date / Time	5 May 2026 11:48 AM
Capture Location	-24.7808812, 150.0186937
Method of Capture	Caught by hand
Capture Type	Injured
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	Yes.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 11:48 AM
Release Type	Euthanised on site
Release Location	-24.7808814, 150.0186932

Capture Details	
Date / Time	5 May 2026 11:59 AM
Capture Location	-24.780808, 150.0188414
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tinctoria</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	
Release Details	
Date	5 May 2026 11:59 AM
Release Type	Released, no further action.
Description of release location	Released offsite to nearby suitable habitat
Release Location	-24.7815755, 150.018559

Capture Details	
Date / Time	5 May 2026 2:14 PM
Capture Location	-24.7799196, 150.0196382
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tinctoria</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	
Release Details	
Date	5 May 2026 2:14 PM
Release Type	Released, no further action
Description of release location	Released outside of works area into nearby suitable habitat.
Release Location	-24.7802841, 150.0193057

Capture Details	
Date / Time	5 May 2026 2:19 PM
Capture Location	-24.7798682, 150.0196746
Method of Capture	Caught by hand
Capture Type	Dropped tail. Self-relocated
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 2:19 PM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	5 May 2026 2:21 PM
Capture Location	-24.7796326, 150.0197345
Method of Capture	Caught by hand
Capture Type	Alive
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	Yes.
Age	Adult
Photo	
Release Details	
Date	5 May 2026 2:21 PM
Release Type	Released, no further action.
Description of release location	Released offsite to nearby suitable habitat
Release Location	-24.7795867, 150.0195413

Capture Details	
Date / Time	5 May 2026 2:24 PM
Capture Location	-24.778974, 150.0199252
Method of Capture	Caught by hand
Capture Type	Injured
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 2:24 PM
Release Type	Buried on site
Release Location	-24.7789537, 150.0198757





Capture Details	
Date / Time	5 May 2026 2:32 PM
Capture Location	-24.7802205, 150.0195841
Method of Capture	Caught by hand
Capture Type	Dead
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Unknown
Photo	No photo available
Release Details	
Date	5 May 2026 2:32 PM
Release Type	Buried on site
Release Location	-24.7802205, 150.0195841

Capture Details	
Date / Time	5 May 2026 3:22 PM
Capture Location	-24.781132, 150.0195945
Method of Capture	Caught by hand
Capture Type	Injured
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tinctoria</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	5 May 2026 3:22 PM
Release Type	Euthanised on site
Release Location	-24.7811232, 150.0195992

Capture Details	
Date / Time	5 May 2026 3:35 PM
Capture Location	-24.7811805, 150.0196973
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	House mouse
Scientific Name	<i>Mus musculus</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available.
Release Details	
Date	5 May 2026 3:35 PM
Release Type	Self-relocated, no further action.

6 6 May 2026

6.1 DR078 Waddington Park CROW

DR078 Waddington Park CROW	
Date of Clearance Works	06 May 2026 7:55 AM
Weather	Cloudy 18 - 24°C
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	DR078 Waddington Park CROW
Additional Comments	Grader PG27. Prestart topic on cracking clay and microdepression areas on CROW and go-slow points through potential fauna habitat.
Start Location	-24.778608, 150.01993
End Location	-24.7786079, 150.0199302
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>

DR078 Waddington Park CROW



Pre-clearance photograph of area.



Post-clearance photograph of area.



Pre-clearance photograph of area.



Post-clearance photograph of area.



Pre-clearance photograph of area. Electric CROW.



Post-clearance photograph of area. Electric CROW.

6.1.1 Fauna Interactions

Fauna interactions that occurred during this works within this period are recorded below.

Capture Details	
Date / Time	6 May 2026 7:58 AM
Capture Location	-24.7786079, 150.0199302
Method of Capture	Caught by hand
Capture Type	Injured
Number of Individuals	2
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	6 May 2026 7:58 AM
Release Type	Euthanised on site.
Release Location	-24.7784562, 150.0188794

Capture Details	
Date / Time	6 May 2026 9:34 AM
Capture Location	-24.7782236, 150.0174457
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available.
Release Details	
Date	6 May 2026 9:34 AM
Release Type	Self-relocated, no further action
Release Location	-24.7782236, 150.0174457

Capture Details	
Date / Time	6 May 2026 9:35 AM
Capture Location	-24.7779567, 150.0157672
Method of Capture	Caught by hand
Capture Type	Dead
Number of Individuals	1
Common Name	Cane toad
Scientific Name	<i>Rhinella marina</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	6 May 2026 9:35 AM
Release Type	Buried on site.
Release Location	-24.7779524, 150.0157691

Capture Details	
Date / Time	6 May 2026 11:39 AM
Capture Location	-24.7774209, 150.0090805
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tinctoria</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available.
Release Details	
Date	6 May 2026 11:39 AM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	6 May 2026 11:42 AM
Capture Location	-24.7774984, 150.0097874
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available.
Release Details	
Date	6 May 2026 11:42 AM
Release Type	Self-relocated, no further action.



Capture Details	
Date / Time	6 May 2026 11:43 AM
Capture Location	-24.7776201, 150.0105844
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available
Release Details	
Date	6 May 2026 11:43 AM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	6 May 2026 12:20 PM
Capture Location	-24.7775057, 150.0101003
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Age	Adult
Photo	No photo available.
Release Details	
Date	6 May 2026 12:20 PM
Release Type	Self-relocated, no further action.

Capture Details	
Date / Time	6 May 2026 12:31 PM
Capture Location	-24.7774556, 150.0100784
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Common dwarf skink
Scientific Name	<i>Menetia greyii</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No
Age	Adult
Photo	No photo available.
Release Details	
Date	6 May 2026 12:31 PM
Release Type	Self-relocated, no further action

Capture Details	
Date / Time	6 May 2026 1:38 PM
Capture Location	-24.7791772, 150.0119811
Method of Capture	Caught by hand
Capture Type	Dead
Number of Individuals	1
Common Name	Red-naped snake
Scientific Name	<i>Furina diadema</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Not Listed
Was animal found in a breeding place?	No.
Photo	No photo available
Release Details	
Date	6 May 2026 1:38 PM
Release Type	Buried on site
Release Location	-24.7791644, 150.0119957

6.2 DR078 Waddington Park CROW



DR078 Waddington Park CROW	
Date of Clearance Works	06 May 2026 2:07 PM
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	DR078 Waddington Park CROW
Additional Comments	Grader PG27. Painted honeyeater habitat.
Start Location	-24.777619, 150.01243
End Location	-24.7776191, 150.0124301
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>

6.2.1 Fauna Interactions

Fauna interactions that occurred during this works within this period are recorded below.

Capture Details	
Date / Time	6 May 2026 2:15 PM
Capture Location	-24.7776191, 150.0124301
Method of Capture	Self-relocated
Number of Individuals	1
Common Name	Excitable delma
Scientific Name	<i>Delma tincta</i>
EPBC Conservation Status	Not Listed
NCA Conservation Status	Least Concern
Was animal found in a breeding place?	No.
Photo	No photo available
Release Details	
Date	6 May 2026 2:15 PM
Release Type	Self-relocated, no further action
Release Location	-24.7776191, 150.0124301

6.3 DR078 Waddington Park CROW Tie In





Row Tie In Site Details	
Date of Clearance Works	06 May 2026 2:55 PM
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	DR078 Waddington Park Row Tie In
Additional Comments	Previously disturbed
Start Location	-24.777319, 150.007846
End Location	-24.777319, 150.0078458
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>

6.3.1 Fauna Interactions

No fauna interactions occurred during clearing works within this period.

7 7 May 2026

7.1 NP073 Kirralee – Pad Vegetation Clearing

Vegetation clearing Site Details	
Date of Clearance Works	07 May 2026 8:17 AM
Weather	Sunny 18 - 29°C
Fauna Spotter Catcher/s	Julie Ross
Clearance Area	NP073 Kirralee – Pad Vegetation Clearing
Additional Comments	Excavator P468.
Start Location	-24.713353, 149.996242
End Location	-24.7132263, 149.9955621
Start Photos	End Photos
 <p>Pre-clearance photograph of area.</p>	 <p>Post-clearance photograph of area.</p>
 <p>Pre-clearance photograph of area</p>	 <p>Post-clearance photograph of area</p>

7.1.1 Fauna Interactions

No fauna interactions occurred during clearing works within this period.

8 FSC Observations

- Reduced width of CROW on DR098 Waddington Park has reduced total disturbance area, and has allowed additional micro-siting to retain Brigalow vegetation containing *Amyema sp*;
- Additional micro-siting by Westside site supervisor on NP073 Kirralee Pad has resulted in decision to trim branches and retain "Tree 26" rather than felling;
- Grader operator during clearing worked collaboratively with Fauna Spotter Catcher to achieve best possible outcomes;
- Water cart observed onsite for dust suppression for topsoil stripping works; and
- Both grader operator and water cart driver showed duty of care in relation to fauna and safety, and assisted Fauna Spotter Catcher by bringing additional tools for rescue of Carpentaria snake while waiting nearby in case first aid assistance was required.

Yours sincerely,



Rebekah Hearn
Principal Ecologist
CQG Consulting

Limitations

This report has been prepared for the use of the client, WestSide Corporation, for the purpose of this commission only.

CQG¹ takes no responsibility and disclaims all liability for any loss or damage that any party may suffer as a result of using or relying on any such information or recommendations contained in this report.

To the maximum extent permitted by law CQG expressly disclaims responsibility for or liability arising from:

- Any error in, or omission in connection with assumptions, or
- Reliance on the report by a third party, or use of the report other than for the purpose stated.

The report relates only to the project described herein and must be reviewed by a competent expert before being used for any other purpose. CQG accepts no responsibility for other use of the data.

This report does not provide a comprehensive assessment of the environmental status of the site but is limited to the scope defined herein. The pre and / or post clearing activities documented in this report are undertaken by CQG's fauna spotter catchers and record breeding places, fauna interactions and incidental observations of known and suspected protected plants only.

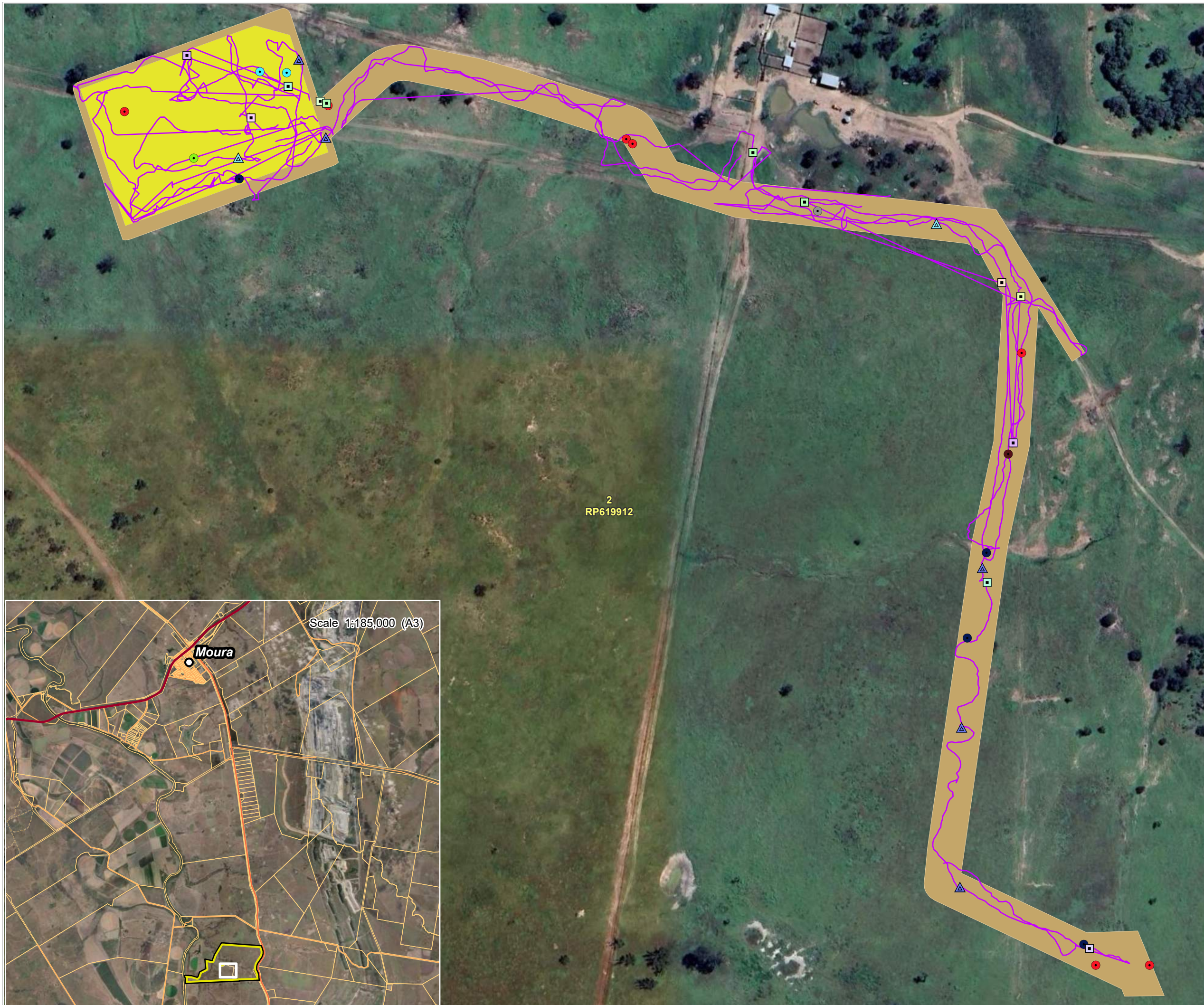
This report is not intended for use as a protected plant flora survey report under the *Nature Conservation Act 1992* (Qld) and no targeted ecological investigations or weed surveys have been undertaken by CQG for the Project. CQG assumes detailed ecological assessments including targeted fauna surveys and protected plant surveys have been undertaken by others prior to this scope of work being implemented and that appropriate clearing permits are in place.

Should further information become available regarding the conditions of the Study Area, CQG reserves the right to review the report in the context of the additional information.

No section or element of this document may be removed, reproduced, electronically stored or transmitted in any form without the written permission of CQG. All rights reserved.

This report is based on information issued and supplied to CQG by others as well as publicly available information.

¹ CQ Environmental Pty Ltd (ABN 61 107 574 514) trading as CQG Consulting (CQG)
26045: WestSide PL94 EPBC Post-clearance Report 2 - 7 May 2026



Legend

- Preclear Tracks
- Lot Type Parcel

Westside Preclear Weeds

- Parthenium weed
- Velvety Tree Pear

Westside Preclear Fauna

- Apostlebird
- Australian magpie
- Brolga
- Cockateil
- Nankeen kestrel
- Pink Galah
- Torresian crow
- Willie wagtail

Westside Postclear Fauna

- Blind Snake
- Carpentaria snake
- Common dwarf skink
- Eastern striped skink
- Egg
- Knife-footed frog

Client mapping

- Land Owner Property
- Planning & Approved
- Well Pad (Planning)

Roads and tracks

- Highway
- Connector
- Local

N

Scale 1:2,500 (A3)

0 1 2 4 6 8

Kilometers

Coordinate System: Name: GDA2020 MGA Zone 55

Figure 1

WestSide Corporation

PL94 EPBC Services

NP073 Kirralie FSC Records

CQG Consulting

180 Quay Street, Rockhampton Q 4700
 PO Box 8384, Allenstown 4700
 Ph: +61 7 4922 9252 Fax: +61 7 49220195

Project No: 26045
Map No: 26045-01
Revision: Rev 0
12 May 2026



Legend

- Preclear Tracks
- Lot Type Parcel

Westside Preclear Weeds

- Parthenium weed
- Rubber vine
- Sporobolus sp
- Velvety Tree Pear

Westside Preclear Fauna

- Australian magpie
- Black butcherbird (coastal north-central queensland)
- Black kite
- Crested pigeon
- Ctenotus robustus
- Eastern grey kangaroo
- Red-backed fairy-wren
- Torresian crow
- Willie wagtail

Westside Postclear Fauna

- Cane toad
- Common dwarf skink
- Curli snake
- Eastern striped skink
- Excitable delma
- House mouse
- Red naped snake

Client mapping

- Land Owner Property
- Planning & Approved
- Well Pad (Planning)

Roads and tracks

- Highway
- Connector
- Local

N

Scale 1:4,500 (A3)

0 1 2 4 6 8

Kilometers

Coordinate System: Name: GDA2020 MGA Zone 55

Figure 2

WestSide Corporation

PL94 EPBC Services

DR098 Waddington Park FSC Records

CQG Consulting

180 Quay Street, Rockhampton Q 4700
 PO Box 8384, Allenstown 4700
 Ph: +61 7 4922 9252 Fax: +61 7 49220195

Project No: 26045
Map No: 26045-02
Revision: Rev 0
12 May 2026