



2.2(a)(ii)

[REDACTED]

[REDACTED]

[REDACTED]

2.2(a)(ii)

### FREEDOM OF INFORMATION REQUEST

I refer to your application under section 30 of the *Freedom of Information Act 2016* (the Act), received by Infrastructure Canberra (iCBR) on 3 November 2025.

In your information access request, you sought access to:

*My request relates to the Environmental Offset Strategy, William Hovell Drive Duplication, October 2023 (the Strategy), available on the ACT Government website at this url, and referenced in Condition 4 of the EPBC Act approval for EPBC 2020/8703. I request the following, please:*

- a) the document titled Umwelt. (2022). Biodiversity values present at Block 403, Stromlo (Blewitt's Block) and Block 1616, Belconnen (Pinnacle Extension). Umwelt, Canberra; and*
- b) the shapefile/s, as defined in the EPBC Act approval, for the following:*
  - the Impact Area, as specified and shown on Figures 2.2A, 2.2B, 2.2C and 2.2D of the Strategy;*
  - Box Gum Woodland – Woodland and Box Gum Woodland – Derived Native Grassland, as specified and shown on Figures 2.2A, 2.2B, 2.2C and 2.2D of the Strategy;*
  - the 10 Plot Locations as specified and shown on Figure 3.1 of the Strategy;*
  - the Plant Community Types as specified and shown on Figure 3.2 of the Strategy; and*
  - the Box Gum Woodland, as specified and shown on Figure 3.3 of the Strategy.*

### Authority

I am an Information Officer appointed by the Director General under section 18 of the Act to deal with access applications made under Part 5 of the Act.

In accordance with section 40 of the Act, iCBR is required to provide a decision on your access application within 30 days. Therefore, a decision is due by 16 December 2025.

### Decision on access

The records identified as relevant to your application are listed in the schedule enclosed. This provides a description of each document that falls within the scope of your request and the access decision for each of those documents.

My decision in relation to the documents relevant to your request summarised as follows:

- Partial access, to two documents, and
- Full release to one document.

My decision is detailed further in the following Statement of Reasons.



### Statement of Reasons

In making my decision on disclosing government information, I must identify all relevant factors in Schedule 2 of the Act and determine, on balance, where the public interest lies.

In reaching my access decision, I have taken the following into account:

#### Factors favouring disclosure in the public interest (Schedule 2, Section 2.1)

- *Section 2.1(a)(i) – promote open discussion of public affairs and enhance the governments accountability;*
- *Section 2.1(a)(ii) contribute to positive and informed debate on important issues or matters of public interest;*

I have considered that the release of this information may contribute to the discussion of public affairs and accountability for government decision making, as well as providing background and contextual information. I am satisfied that these are relevant considerations favouring disclosure in this case, and in the interests of enhancing open discussion, I afford them significant weight.

#### Factors favouring non-disclosure in the public interest (Schedule 2, Section 2.2)

- *Section 2.2(a)(ii) – prejudice the protection of an individual's right to privacy or any other right under the *Human Rights Act 2004*;*

I consider that the protection of an individual's right to privacy as a significant factor. Individuals are entitled to expect that the personal information they have supplied as part of this process will be dealt with in a manner that protects their privacy. Considering the type of information to be withheld from release, I am satisfied that the factors in favour of release can still be met while protecting the personal information of the individuals involved. I have decided that release of this information (names, telephone numbers and signatures of individuals not employed by the ACT Public Service) could prejudice their right to privacy under the *Human Rights Act 2004*.

### Charges

I have decided to waive any charges in relation to this Freedom of Information application.

### Online Publishing – Disclosure Log

Under section 28 of the Act, iCBR maintains an official online record of access applications called a Disclosure Log. Your original access application, my decision and documents released to you in response to your access application will be published on the iCBR Disclosure Log within three to ten working days after the date of the decision.

Your personal details will not be published.

You may view the iCBR Disclosure Log at: [Disclosure log - Infrastructure Canberra \(act.gov.au\)](https://www.act.gov.au/infrastructure-canberra/disclosure-log).



**ACT**  
Government

Infrastructure Canberra

OFFICIAL

### **Ombudsman Review**

My decision on your access request is a reviewable decision as identified in Schedule 3 of the Act. You have the right to seek ombudsman review of this outcome under section 73 of the Act within 20 working days from the day that my decision is published on the iCBR Disclosure Log, or a longer period allowed by the Ombudsman.

If you wish to request a review of my decision you may write to the Ombudsman at:

The ACT Ombudsman  
GPO Box 442  
CANBERRA ACT 2601  
Via email: [actfoi@ombudsman.gov.au](mailto:actfoi@ombudsman.gov.au)

### **ACT Civil and Administrative Tribunal (ACAT) Review**

Under section 84 of the Act, if a decision is made under Section 82(2) on an Ombudsman review, you may apply to ACAT for review of the Ombudsman decision.

Further information may be obtained from the ACAT at:

ACT Civil and Administrative Tribunal  
Level 4, 1 Moore Street  
GPO Box 370  
CANBERRA CITY ACT 2601  
Telephone: (02) 6207 1740  
<http://www.acat.act.gov.au>

Should you have any queries in relation to your request, please contact me via email [iCBR.FOI@act.gov.au](mailto:iCBR.FOI@act.gov.au).

Please ensure you quote your reference number: **iCBRFOI2526/28**

Yours sincerely,

**2.2(a)(ii)**

Lorcan Murphy  
Information Officer  
**Infrastructure Canberra**  
12/12/2025

## FREEDOM OF INFORMATION REQUEST SCHEDULE

Please be aware that under the *Freedom of Information Act 2016*, some of the information provided to you will be released to the public through the ACT Government’s Open Access Scheme. The Open Access release status column of the table below indicates what documents are intended for release online through open access.

Personal information or business affairs information will not be made available under this policy. If you think the content of your request would contain such information, please inform the contact officer immediately.

Information about what is published on open access is available online at: <https://www.act.gov.au/iCBR/home>

NAME	WHAT ARE THE PARAMETERS OF THE REQUEST
iCBRFOI2526/28	<p><i>My request relates to the Environmental Offset Strategy, William Hovell Drive Duplication, October 2023 (the Strategy), available on the ACT Government website at this url, and referenced in Condition 4 of the EPBC Act approval for EPBC 2020/8703. I request the following, please:</i></p> <p><i>a) the document titled Umwelt. (2022). Biodiversity values present at Block 403, Stromlo (Blewitt's Block) and Block 1616, Belconnen (Pinnacle Extension). Umwelt, Canberra; and</i></p> <p><i>b) the shapefile/s, as defined in the EPBC Act approval, for the following:</i></p> <ul style="list-style-type: none"> <li><i>- the Impact Area, as specified and shown on Figures 2.2A, 2.2B, 2.2C and 2.2D of the Strategy;</i></li> <li><i>- Box Gum Woodland – Woodland and Box Gum Woodland – Derived Native Grassland, as specified and shown on Figures 2.2A, 2.2B, 2.2C and 2.2D of the Strategy;</i></li> <li><i>- the 10 Plot Locations as specified and shown on Figure 3.1 of the Strategy;</i></li> <li><i>- the Plant Community Types as specified and shown on Figure 3.2 of the Strategy; and</i></li> <li><i>- the Box Gum Woodland, as specified and shown on Figure 3.3 of the Strategy.</i></li> </ul>



Section Ref No	Pages	Description	Date	Status	Reason for non-release or deferral	Open Access release status
1.	1 – 10	Umwelt Report	28/09/2022	Partial	<i>Schedule 2.2(a)(ii)</i>	Yes
2.	11 – 16	Shape Files as PDF pages	30/12/2022	Full	-	Yes
3.	17 – 19	Attribute data to Shape Files	30/12/2022	Partial	<i>Schedule 2.2(a)(ii)</i>	Yes
<b>Total</b>						
<b>3</b>						

## Briefing Note

To: 2.2(a)(ii)  
E | 2.2(a)(ii)  
From: 2.2(a)(ii)  
Date: 28 September 2022  
Subject: **Biodiversity values present at Block 403, Stromlo (Blewitt's Block) and Block 1616, Belconnen (Pinnacle Extension).**

### 1.0 Purpose

This briefing note has been prepared to report on the results of the preliminary assessment of part Block 403, Stromlo (Blewitt's Block) and part Block 1616, Belconnen (Pinnacle extension), which were identified as candidate sites to offset likely impacts on four matters of national environmental significance (MNES) from the William Hovel Drive duplication. These being:

- box gum woodland – a critically endangered ecological community under the EPBC Act and NC Act
- hoary sunray (*Leucochrysum albicans* subsp. *tricolor*) – an endangered species under the EPBC Act
- pink-tailed worm-lizard (*Aprasia parapulchella*) habitat - a vulnerable species under the EPBC Act and NC Act
- superb parrot (*Polytelis swainsonii*) habitat - a vulnerable species under the EPBC Act and NC Act.

The approximate area of the sites assessed where 31.82 ha<sup>1</sup> (Pinnacle Extension) and 81.23 ha (Blewitt's Block). The final boundary and extent of the offset site(s) to be included in the offset strategy will be determined as part of the offset calculations and in consultation with TCCS and EPSDD.

### 2.0 Outcomes

#### 2.1 Box Gum Woodland

Meandering surveys were conducted by two ecologist. Native vegetation was assigned to remnant vegetation conforming to ACT Plant Community Type (PCT). Areas identified as ACT PCT16 *Eucalyptus melliodora* – *Eucalyptus blakelyi* Tableland Grassy Woodland were map and categorised into zones consistent with Capital Ecology (2018) (**Table 2.1**). **Table 2.1** also identifies zones that confirm to the EPBC listing criteria for the *White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland* critically endangered ecological community (EPBC BGW).

<sup>1</sup> Excluding 15.81 ha for the leased land

**Table 2.1 Vegetations Zones for ACT 16 Eucalyptus melliodora - E. blakelyi Tableland Grassy Woodland (Capital Ecology, 2018)**

Groundstorey dominance	Mature characteristic canopy sp. spp.	Regeneration of characteristic canopy sp./spp.	Native Forb Diversity # (Low, Mod-High)	Vegetation Zone ID	Vegetation Zone Description	Meet criteria for EPBC Act listed community?	
Native	Present	Present	Mod-High	16.1	Moderate – high forb diversity BGW	Yes - White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland	
			Low	16.2	Low diversity BGW	Yes - White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland	
	Absent	Present	Mod-High	16.3	Derived native grassland with regenerating canopy	Yes - White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland	
			Absent	Mod-High	16.4	Derived native grassland	Yes - White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland
			Absent	Low	16.5	Exotic dominated derived grassland	Candidate White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland (depending on patch continuity)

# Low = < 12 species (disturbance tolerant species only); Moderate-high = ≥ 12 species (including ≥ 1 important and +/- disturbance sensitive species).

In total, an estimated 38.95ha of EPBC BGW is present within the Pinnacle Extension and 13.37 ha within Blewitt's Block (Table 2.2; Figure 2.1 and Figure 2.2).

**Table 2.2 Estimated Extent of PCTs within the Candidate Offset Sites**

PCT	EPBC BGW?	Estimated Extent	
		Pinnacle Extension	Blewitt's Block
16.1 – moderate-high diversity	Yes	nil	7.892
16.2 – low diversity	Yes	14.406	1.170
16.4 – derived native grassland moderate – high diversity	Yes	3.484	1.355
16.5 – derive native grassland low diversity	Yes (based on the zones forming part of a continuous patch of BGW)	16.814	2.952
16.8 – Exotic Grassland	No	4.249	nil
Other - PCT25 <i>Eucalyptus macrorhyncha</i> Tableland Grass / Shrub Forest	n/a	10.113	64.388
Other - PCT01 Tablelands Dry Tussock Grassland	n/a	nil	3.586

### 2.1.1 Pinnacle Extension

The extent of EPBC BGW within the Pinnacle Extension was calculated based on the PCT forming a large continuous patch.

The woodland canopy is dominated by Blakely's red gum (*Eucalyptus blakelyi*) although yellow box (*E. melliodora*) were also recorded. Red stringybark (*E. macrorhyncha*) was present within patches classified as PCT25.

Canopy regeneration and midstory was recorded in some zones. Midstory species include sweet bursaria (*Bursaria spinosa*), red-stem wattle (*Acacia rubida*) and sticky hopbush (*Dodonaea viscosa*).

The woodland understorey supported native perennial grasses including red-leg grass (*Bothriochloa macra*) speargrasses (*Austrostipa bigeniculata* and *A. scabra*), weeping grass (*Microlaena stipoides*) and kangaroo grass (*Themeda triandra*). Broadly, while the forb layer was low, some patches had a display of native species including, including important species for the EPBC BGW community. Species recorded were common everlasting (*Chrysocephalum apiculatum*), many-flowered mat-rush (*Lomandra multiflora*), Bear's ears (*Cymbonotus lawsonianus*), rock fern (*Cheilanthes sieberi*), raspwort (*Gonocarpus tetragynus*), sheep's burr (*Acaena ovina*), wattle mat-rush (*Lomandra filiformis*), yellow rush-lily (*Tricoryne elatior*), fuzzweed (*Vittadinia muelleri*), scaly button (*Leptorhynchus squamatus*), dock (*Rumex brownii*) and early nancy (*Wurmbea diacea*).

Exotic species recorded include Chilean needlegrass (*Nassella nessiana*) and African lovegrass (*Eragrostis curvula*) phalaris (*Phalaris aquatica*) and wild oats (*Avena fatua*).

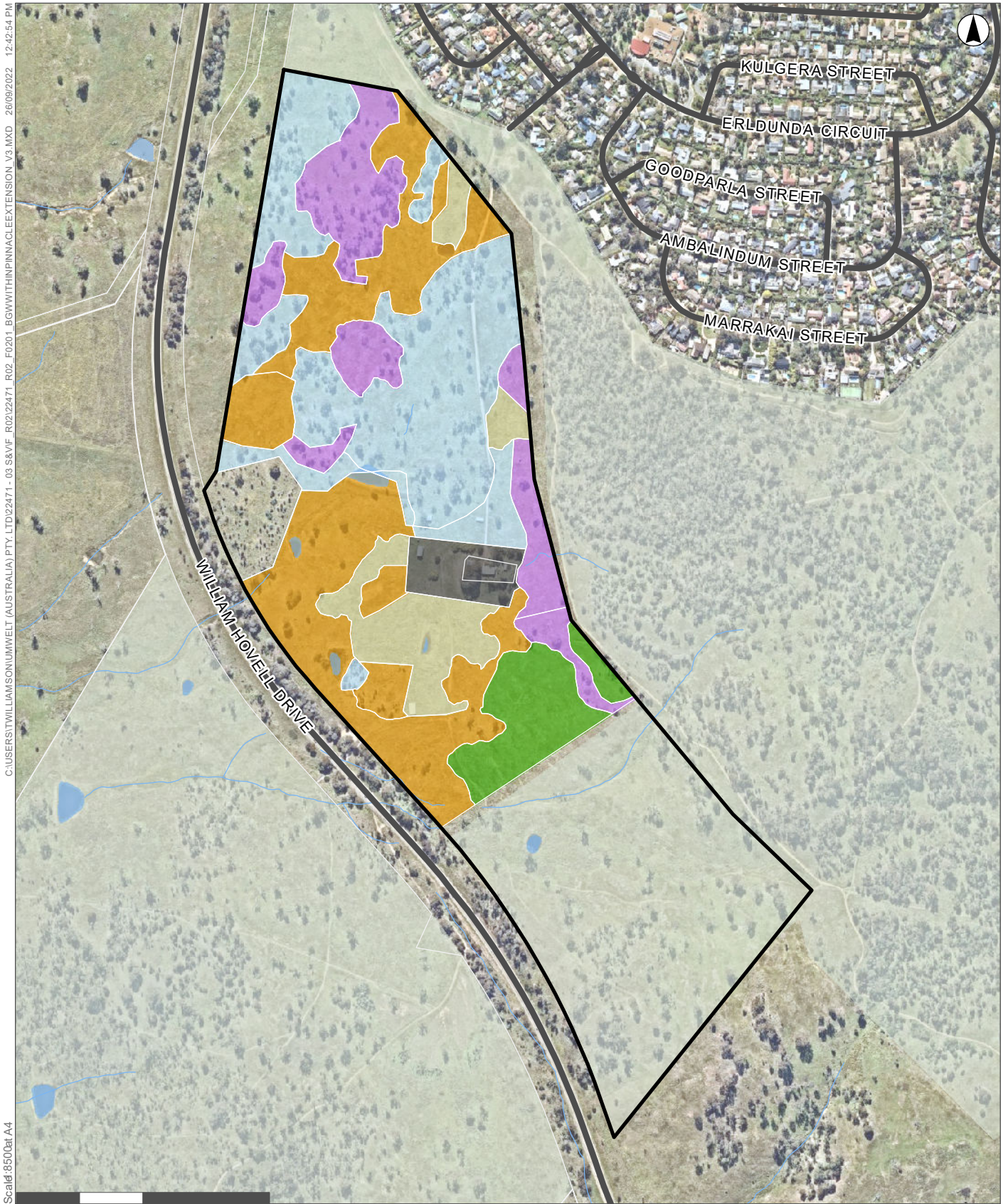
Areas of derived native grassland (PCT16.5) met the listing criteria for EPBC BGW based on the patch size criteria (i.e. assessed as part of a continuous patch extending from the adjacent Pinnacle Nature Reserve).

### **2.1.2 Blewitt's Block**

While Blewitt's Block supported patches of EPBC BGW, including patches of PCT16.1 (moderate – high diversity BGW), the majority of the site supports PCT25 *Eucalyptus macrorhyncha* Tableland Grass / Shrub Forest, with red stringybark (*E. macrorhyncha*), brittle gum (*E. mannifera*) and bundy (*E. goniocalyx*) the dominant canopy species.

All areas mapped as PCT16 also met the EPBC BGW listing criteria. The canopy in these patches were dominated by Blakley's red gum (*E. blakelyi*). Regeneration of canopy species were observed.

The woodland understorey supported native perennial grasses including wallaby grass (*Rytidosperma pallidum*) and the number of forbs (including the number of important species) was sufficient to meet the EPBC BGW listing criteria.

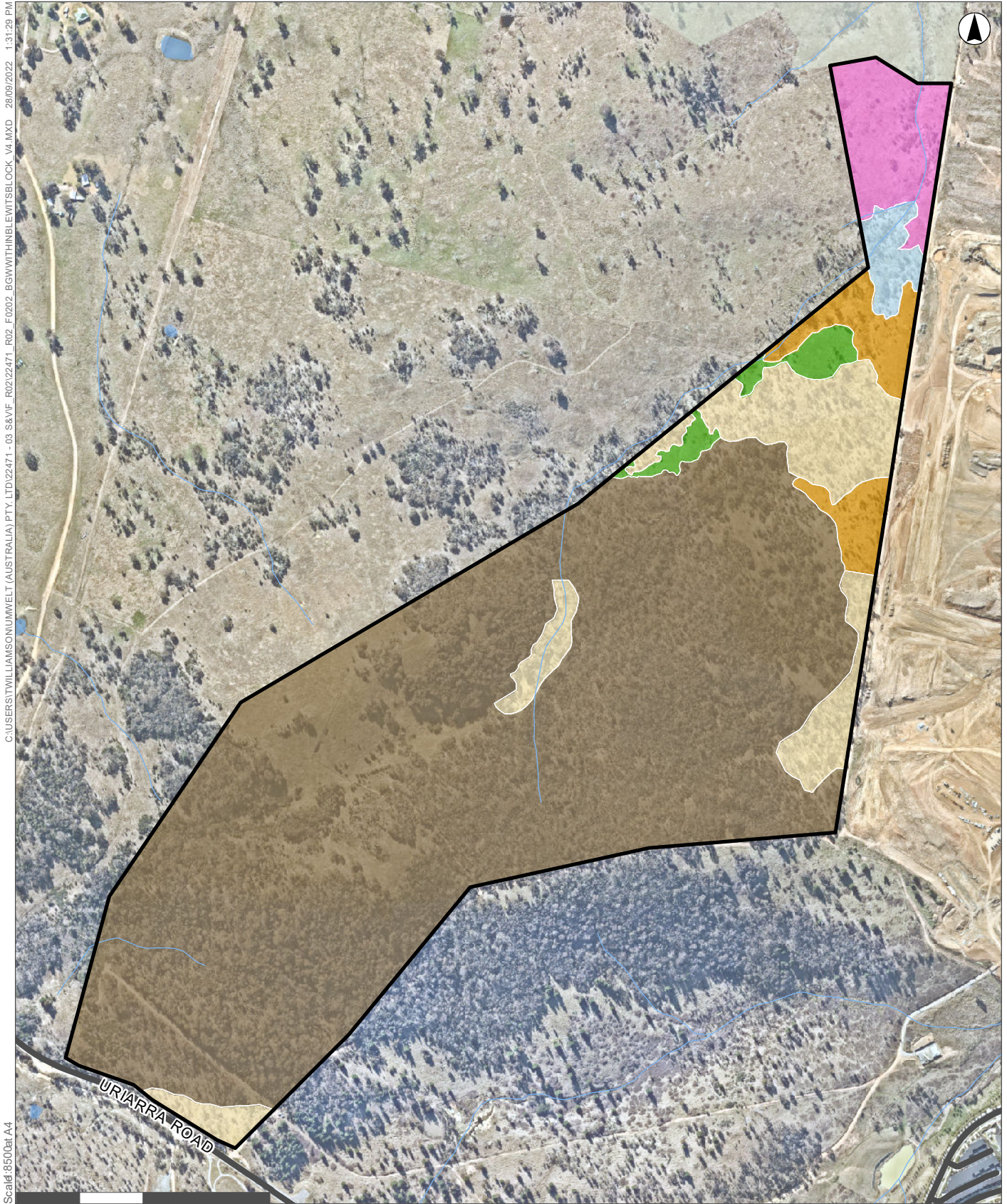


**Legend**

- |                    |                                     |                          |
|--------------------|-------------------------------------|--------------------------|
| Watercourse        | <b>Plant Community Types/ Zones</b> | Exotic Grassland         |
| Roads              | PCT25                               | Residence (not surveyed) |
| Cadastre           | PCT16.2                             |                          |
| Investigation Area | PCT16.4                             |                          |
| Waterbody          | PCT16.5                             |                          |
| Nature Reserve     |                                     |                          |

**FIGURE 2.1**

Estimated Extent and Distribution of Box Gum Woodland within the Pinnacle



**Legend**

- |                    |                                     |
|--------------------|-------------------------------------|
| Watercourse        | <b>Plant Community Types/ Zones</b> |
| Roads              | PCT01- NTG                          |
| Cadastre           | PCT16.1                             |
| Investigation Area | PCT16.2                             |
| Waterbody          | PCT16.4                             |
| Nature Reserve     | PCT16.5                             |
|                    | Forest                              |

**FIGURE 2.2**

Estimated Extent and Distribution of Box Gum Woodland within Blewit's Block

## 2.2 Hoary Sunray (*Leucochrysum albicans* var. *tricolor*)

No hoary sunray were identified at either the Pinnacle Extension or Blewitt's Block. Potentially suitable habitat for the translocation of hoary sunray was identified in the high quality patches of EPBC BGW in the south east corner of the Pinnacle Extension adjacent to the established Pinnacle Nature Reserve. Further consultation with EPSDD and the Commonwealth Department of Climate Change, Energy, Environment and Water is required to confirm the translocation of hoary sunray would be an acceptable inclusion into the offset strategy.

## 2.3 Superb Parrot (*Polytelis swainsonii*)

Trees were assessed as having a moderate likelihood ( $\geq 50\%$ ) of supporting suitable superb parrot breeding hollows if the tree was larger than 72 cm dbh (diameter at breast height) and supported six or more hollows (as per Stojanovic et. al, in press). Fourteen (14) hollow-bearing trees were identified that meet this criteria within the Pinnacle Extension and two (2) at Blewitt's Block (**Figure 2.3** and **Figure 2.4**). Other HBTs may be present but do not have  $>50\%$  chance of supporting SP breeding as per the method described in Stojanovic et. al, in press).

NB: Pair of superb parrots were displaying breeding like behaviour (investigating and entering into a medium sized hollow) in a tree outside the Pinnacle Extension boundary (just outside the fence adjacent to William Hovell Drive). Nearby trees were present with similar characteristics.

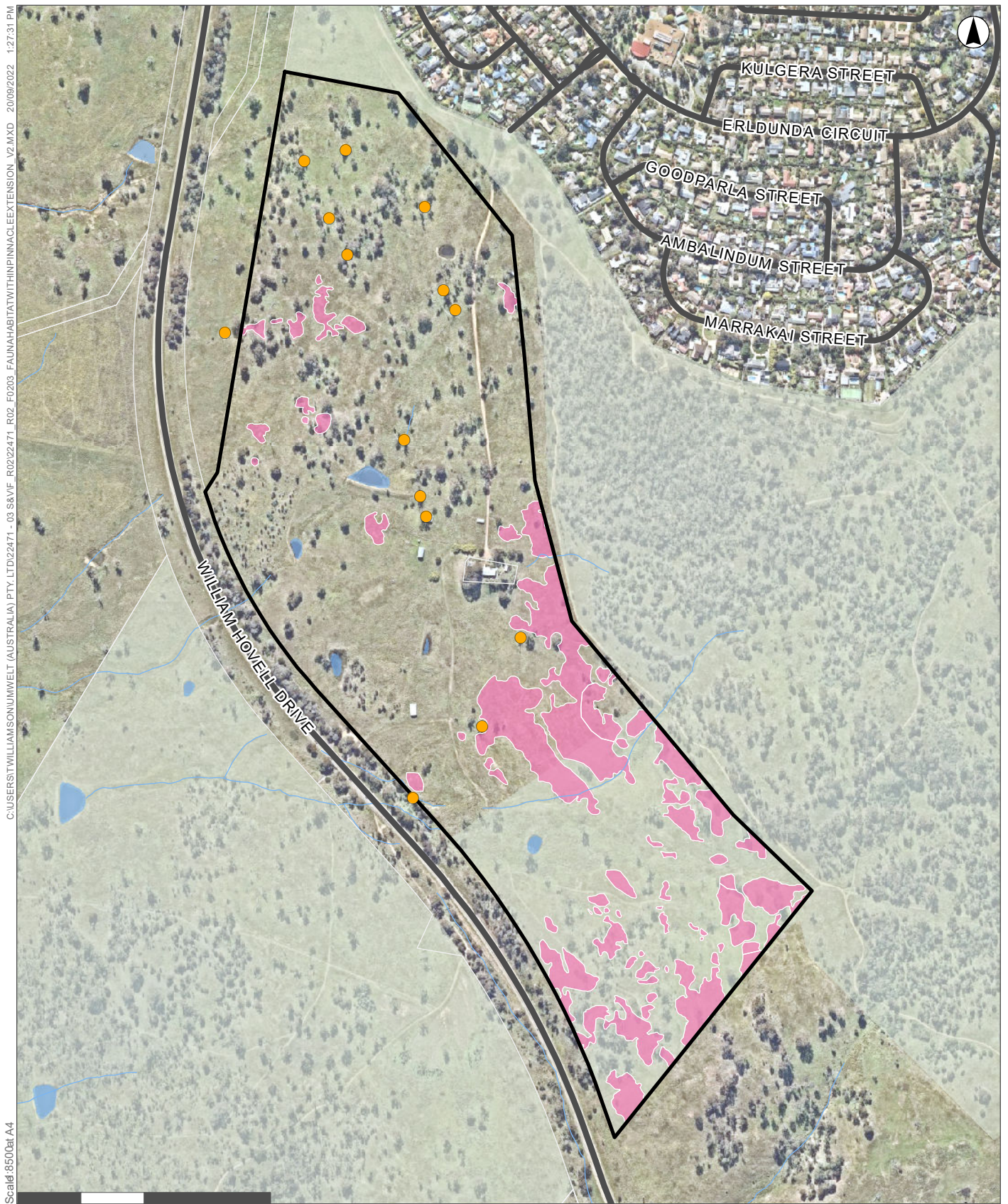
## Pink-tailed Worm-lizard (*Aprasia parapulchella*)

The pink-tailed worm-lizard habitat has previously mapped within the Pinnacle Extension and the Blewitt's Block. Umwelt confirmed that the habitat as presented on ACTMAPi (ACT Government, 2022) accurately depicts the extent of pink-tailed worm-lizard habitat in these blocks. A breakdown of potential striped-legged lizard habitat is presented in **Table 2.3**, **Figure 2.3** and **Figure 2.4**.

Pink-tail worm-lizards have been confirmed to occupy the habitat within the Pinnacle Nature Reserve (ACT Government, 2016), indicating that it is likely that they also occupy habitat within the adjacent Pinnacle Extension site.

**Table 2.3 Potential Pink-tailed Worm-lizard Habitat**

Potential Habitat Quality	Area (Ha)
<b>Block 1616</b>	
High Quality	0.20
Moderate Quality	3.47
Low Quality	0.32
<b>TOTAL</b>	<b>3.98</b>
<b>Blewitt's Block</b>	
High Quality	0.50
Moderate Quality	7.01
Low Quality	0.37
<b>TOTAL</b>	<b>7.87</b>

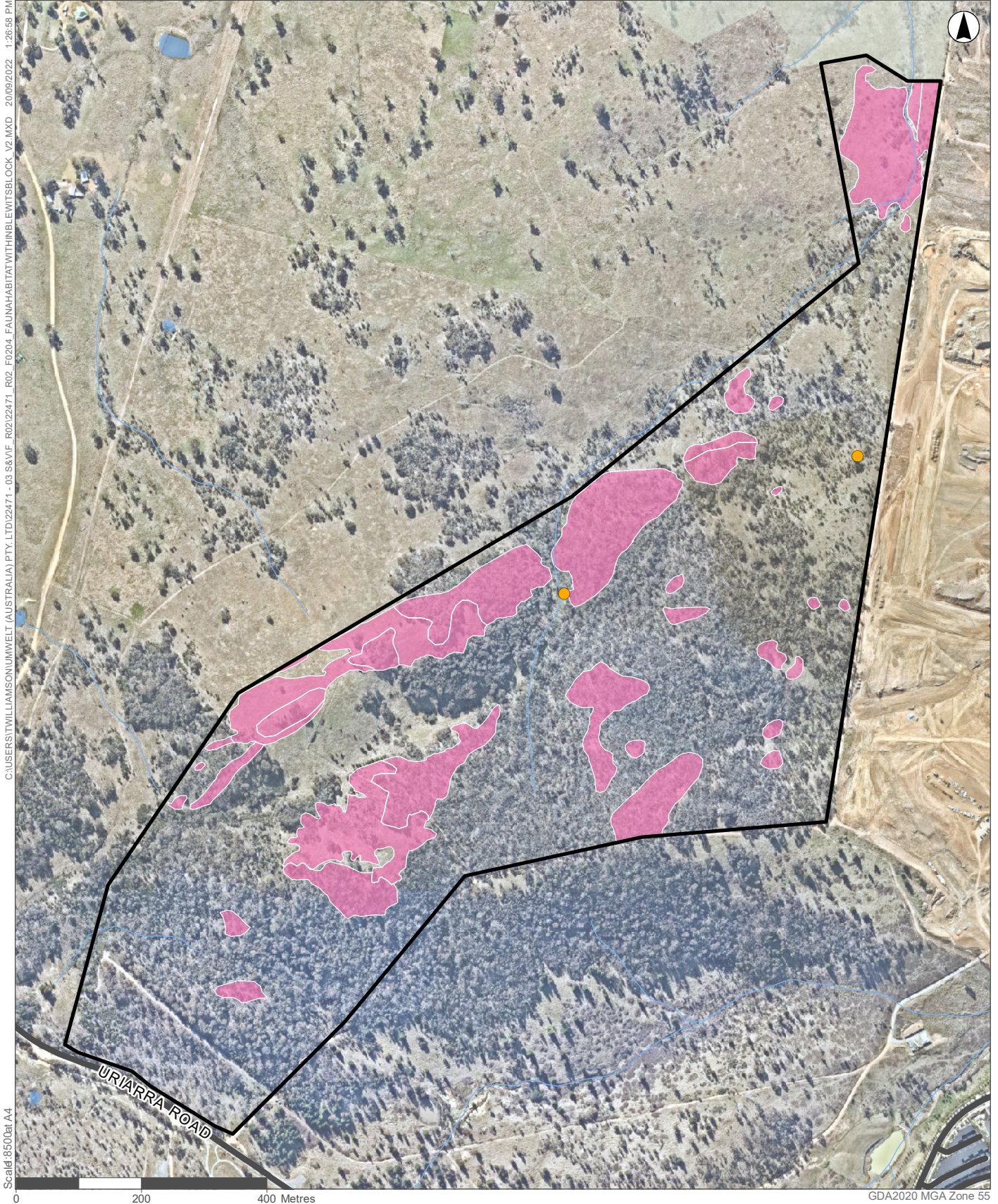


**Legend**

- Watercourse
- Roads
- Cadastre
- Investigation Area
- Waterbody
- Nature Reserve
- Hollow Bearing Tree
- Pink-Tailed Worm Lizard Habitat

**FIGURE 2.3**

Estimated Extent and Distribution of Fauna Habitat within the Pinnacle Extension



**Legend**

- Watercourse
- Hollow Bearing Tree
- Roads
- Pink-Tailed Worm Lizard Habitat
- Cadastre
- Investigation Area
- Waterbody
- Nature Reserve

**FIGURE 2.4**

Estimated Extent and Distribution of Fauna Habitat within the Blewitt's Block

### 3.0 Recommendation

While both the Pinnacle Extension and Blewitt's Block support EPBC BGW, superb parrot habitat trees and pink-tailed worm-lizard habitat, the Pinnacle Extension provides the greatest potential to offset the residual impacts on these MNES from the William Hovell Drive Duplication project.

While the Pinnacle Extension site potentially supports sufficient areas of EPBC BGW, opportunities exist to improve degraded areas via active management (e.g. weed control, protection of regenerating canopy species), which can be incorporated into an offset strategy. Such actions may also provide opportunity to improve the condition of the low quality pink-tailed worm-lizard habitat.

The hoary sunray was not found at either site. Opportunities to translocate this species into the Pinnacle Extension should be investigated for inclusion into the offset strategy.

Umwelt recommends that the Pinnacle Extension be subject to a detailed offset assessment is the preferred candidate offset site to support the William Hovell Drive Duplication project.

### 4.0 References

ACT Government (2016) *Offset Management Plan for the Extension to the Pinnacle Nature Reserve*. ACT Government, Canberra.

ACT Government. (2022). *ACTmapi*. Retrieved from *Significant Species, Vegetation Communities and Registered Trees*: <https://app2.actmapi.act.gov.au/actmapi/index.html?viewer=3rd> September 2022].

Capital Ecology (2018). *2017 Woodland Quality and Extent Mapping – Environmental Offsets*. Capital Ecology, Canberra.

Stojanovic D., Rayner, L., Cobden, M., Davet, C., Harris, S., Heinsohn, R., Owens, R. and Manning, A. (in press). Suitable nesting sites for specialized cavity dependent wildlife are rare in woodlands. *Forest Ecology and Management*.

We trust this information meets with your current requirements. Please do not hesitate to contact the undersigned on 1300 793 267 should you require clarification or further information.

Yours sincerely

2.2(a)(ii)





- ECO\_Umwelt\_BAMPlots\_Offset\_230418\_GDA20z55
- ECO\_Umwelt\_BoxGumwoodland\_Offset\_231010\_GDA20z55
- ECO\_SMEC\_BoxGumWoodland\_230403\_GDA20z55
- BOUNDARY\_Umwelt\_ImpactArea\_230403\_GDA20z55

P\_22471\_20230324\_MM02

P\_22471\_006SHKS

P\_22471\_JTSH\_02

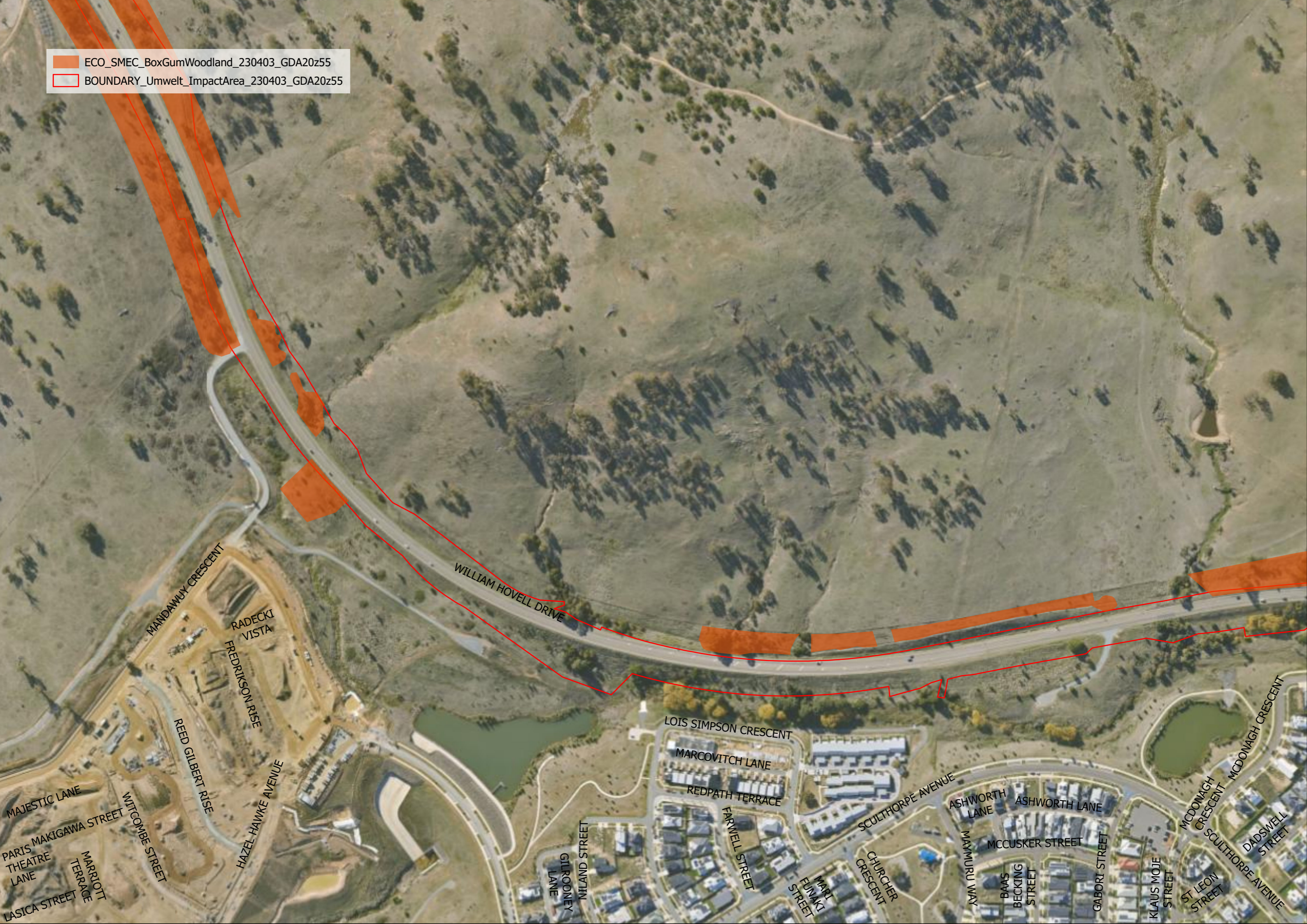
P\_22471\_007SHKS

P\_22471\_SHJT\_01

WILLIAM HOVELL DRIVE



- ECO\_SMEC\_BoxGumWoodland\_230403\_GDA20z55
- BOUNDARY\_Umwelt\_ImpactArea\_230403\_GDA20z55



MANDAUI CRESCENT

RADECKI VISTA  
FREDRIKSON RISE

WILLIAM HOVELL DRIVE

RED GILBERT RISE

HAZEL HAWKE AVENUE

LOIS SIMPSON CRESCENT

MARCOVITCH LANE

REDPATH TERRACE

FARWELL STREET

SCULTHORPE AVENUE

ASHWORTH LANE

ASHWORTH LANE

CHURCHER CRESCENT

MAMMURU WAY

MCCUSKER STREET

BAAS BECKING STREET

GABORI STREET

KLAUS MOJE STREET

ST LEON STREET

MCDONAGH CRESCENT

MCDONAGH CRESCENT

DADSWELL STREET

SCULTHORPE AVENUE

MAJESTIC LANE  
PARIS MAKIGAWA STREET  
THEATRE LANE  
LASICA STREET

MARRIOTT TERRACE

WITCOMBE STREET

- ECO\_SMEC\_BoxGumWoodland\_230403\_GDA20z55
- BOUNDARY\_Umwelt\_ImpactArea\_230403\_GDA20z55



LOIS SIMPSON CRESCENT

MARCOVITCH LANE

REDPATH TERRACE

FARWELL STREET

NILAND STREET

GILROONEY LANE

UNNAMED

HAWKE

HAZEL

HAZEL

HAZEL

HAZEL

HAZEL

HAZEL

HAZEL

HAZEL

TSONGAS LANE

MALLARD STREET

KERRY CREST

CHURCHER CRESCENT

PATKIN STREET

MARI FUNAKI STREET

CHURCHER CRESCENT

MAYMURU WAY

ASHWORTH LANE

ASHWORTH LANE

MCCUSKER STREET

BAAS BECKING STREET

TIVOLI LANE

GABORI STREET

CHALOUPKA STREET

KLAUS MOLE STREET

ST LEON STREET

MCDONAGH CRESCENT

JOSIE AGIUS STREET

SCULTHORPE AVENUE

DADSWELL STREET

CONSTABLE STREET

SCULTHORPE AVENUE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

MCDONAGH CRESCENT

CRITERION LANE

TOEPLITZ STREET

UNNAMED

UNNAMED

UNNAMED

UNNAMED

UNNAMED

UNNAMED

UNNAMED

UNNAMED

UNNAMED

UNNAMED

WILLIAM HOVELL DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

JOHN GORTON DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

COULTER DRIVE

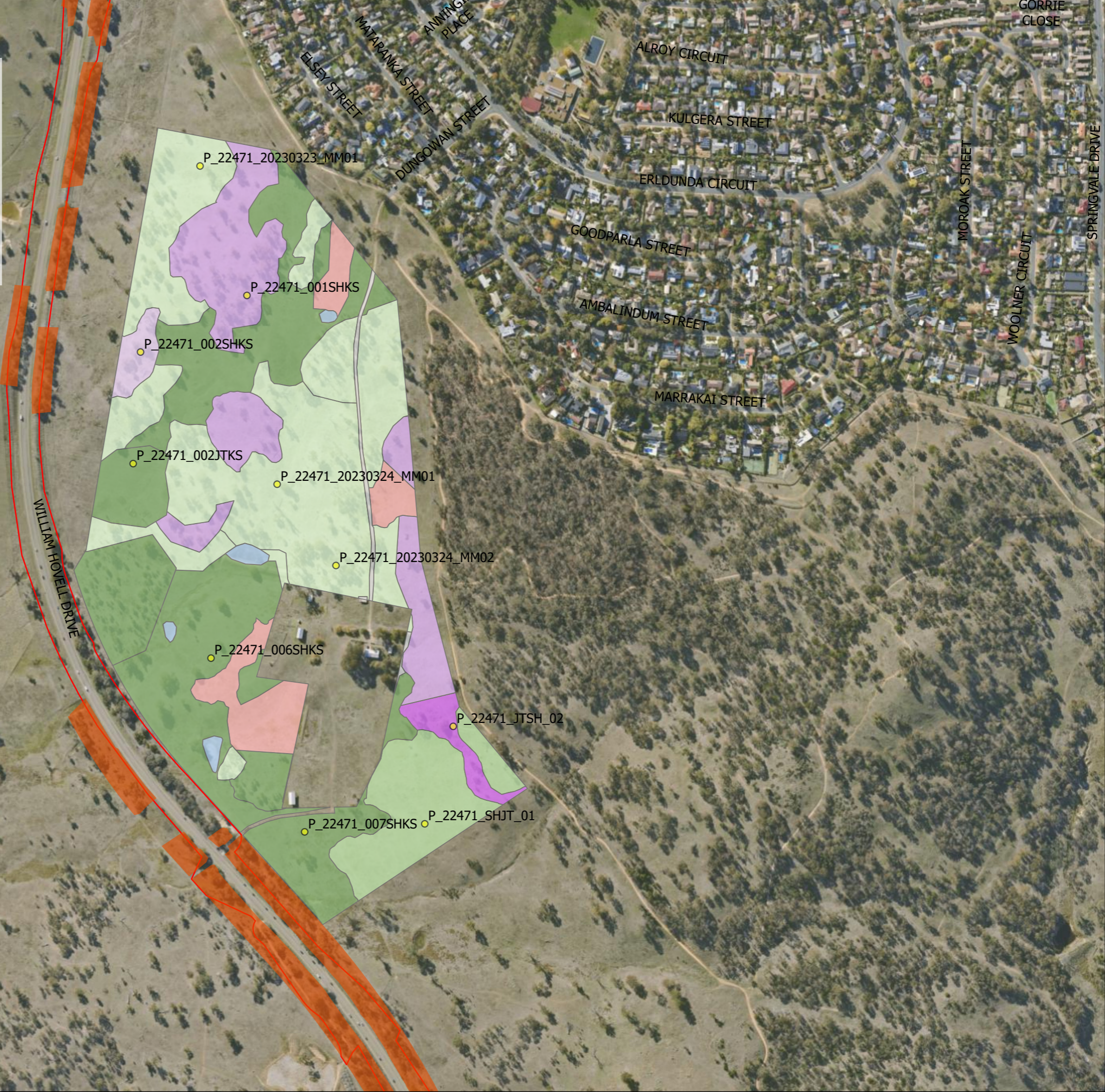
COULTER DRIVE

- ECO\_Umwelt\_BAMPlots\_Offset\_230418\_GDA20z55
- ECO\_SMEC\_BoxGumWoodland\_230403\_GDA20z55
- BOUNDARY\_Umwelt\_ImpactArea\_230403\_GDA20z55

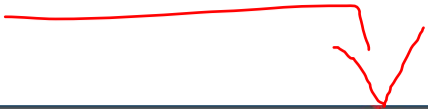
ECO\_Umwelt\_VegetationMapping\_Offset\_231010\_GDA20z55

CE

- Road
- 16.2
- 16.4
- 16.5
- 16.8
- 25.1
- 25.2
- 25.3
- Water



ECO\_Umwelt\_BAMPlots\_Offset\_230418\_GDA20z55



2.2(a)(ii)

FID	Shape	PROJECTNO	PLOTNO	COMMENT	GlobalID	CreationDa	
1	0	Point	22471	P_22471_001SHKS	PCT25	{FBCC0FE4-65CD-48A3...	30/12/2022
2	1	Point	22471	P_22471_002SHKS	PCT25	{F455960C-DF7F-4629-...	30/12/2022
3	2	Point	22471	P_22471_006SHKS	Grassland, nearby E.Bl...	{14C6D53D-8483-4F58-...	30/12/2022
4	3	Point	22471	P_22471_007SHKS	Grassland with scatter...	{07D6E0B0-8491-4686-...	30/12/2022
5	4	Point	22471	P_22471_SHJT_01	16.4 - DNG	{FBF3B1B4-3586-4545-...	30/12/2022
6	5	Point	22471	P_22471_JTSH_02		{0ABEB1B4-6573-408C-...	30/12/2022
7	6	Point	22471	P_22471_002JTKS	PCT16.5	{04D60475-EEA2-4C00-...	30/12/2022
8	7	Point	22471	P_22471_20230323_M...	16.2	{3947C197-D798-4218-...	22/03/2023
9	8	Point	22471	P_22471_20230324_M...	ACT16.2	{CDF4AD0E-E804-434D-...	23/03/2023
10	9	Point	22471	P_22471_20230324_M...	ACT16.2	{E5D37F76-2F0B-427B-...	23/03/2023

ECO\_Umwelt\_VegetationMapping\_Offset\_231010\_GDA20z55

CE

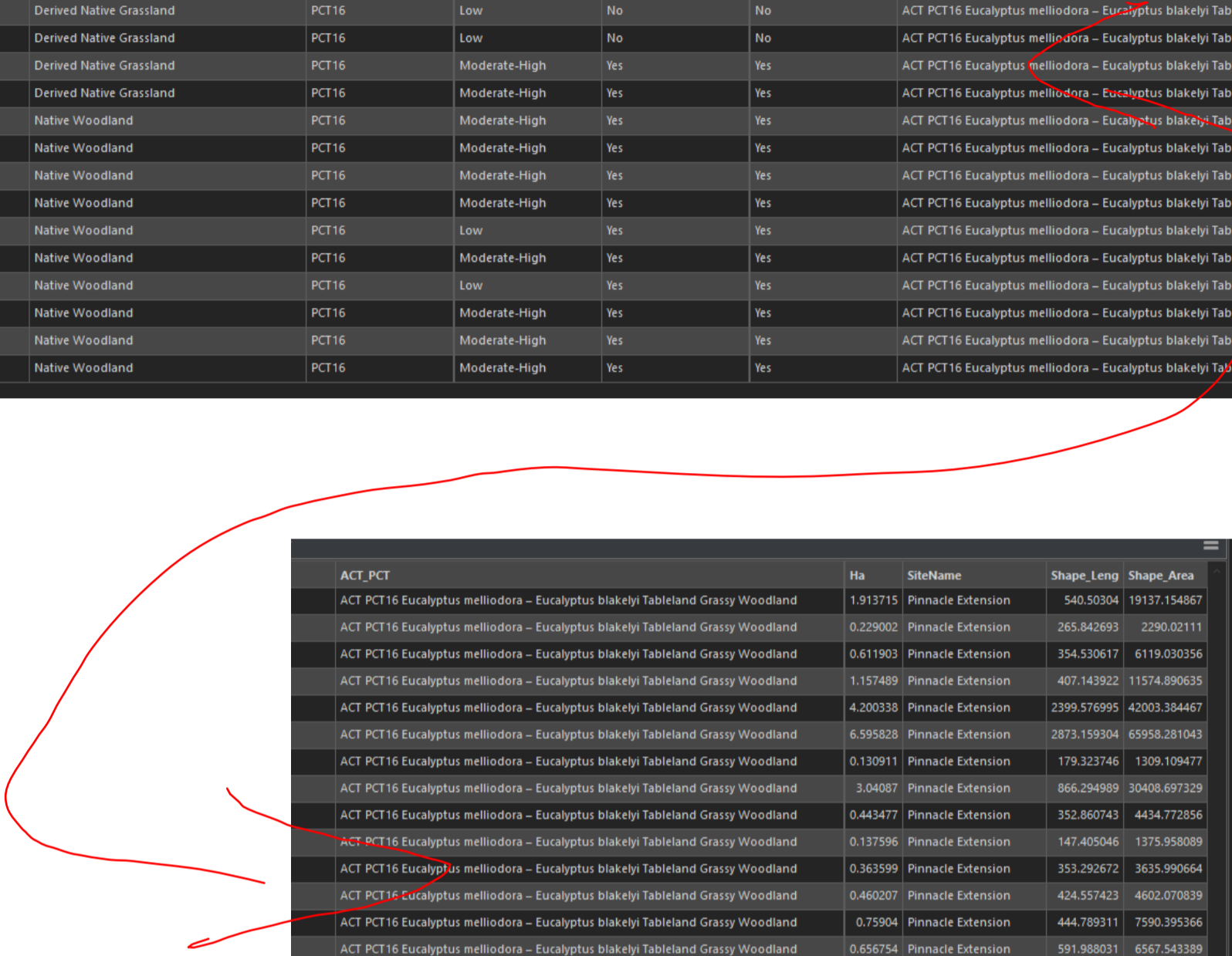
- Road
- 16.2
- 16.4
- 16.5
- 16.8
- 25.1
- 25.2
- 25.3
- Water
- < all other values >



FID	Shape	Condition	CE	Veg_Type	Veg_Comm	Quality	EPBC_Act	NC_Act	ACT_PCT	Ha	SiteName	Shape_Leng	Shape_Area	
1	0	Polygon	DNG- Tree plantings_...	16.5	Derived Native Grassla...	PCT16	Low- Tree Plantings	No	No	ACT PCT16 Eucalyptus...	1.913715	Pinnacle Extension	540.50304	19137.154867
2	1	Polygon	Exotic Grassland	16.8	Exotic Grassland	Exotic Grassland	Exotic	No	No	ACT PCT16 Eucalyptus...	0.458382	Pinnacle Extension	289.87916	4583.816453
3	2	Polygon	DNG- Low	25.2	Derived Native Grassla...	PCT25	Low	No	No	ACT PCT25 Eucalyptus...	0.313922	Pinnacle Extension	259.4744	3139.224774
4	3	Polygon	native_NoMature_NoR...	16.4	Derived Native Grassla...	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	3.04087	Pinnacle Extension	866.294989	30408.697329
5	4	Polygon	native_NoMature_NoR...	16.4	Derived Native Grassla...	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	0.443477	Pinnacle Extension	352.860743	4434.772856
6	5	Polygon	native-NoMature_noR...	16.5	Derived Native Grassla...	PCT16	Low	No	No	ACT PCT16 Eucalyptus...	0.229002	Pinnacle Extension	265.842693	2290.02111
7	6	Polygon	Exotic Grassland	16.8	Exotic Grassland	Exotic Grassland	Exotic	No	No	ACT PCT16 Eucalyptus...	0.478285	Pinnacle Extension	348.061706	4782.850517
8	7	Polygon	Moderate	25.2	Native Woodland	PCT25	Moderate	No	No	ACT PCT25 Eucalyptus...	0.377371	Pinnacle Extension	328.868707	3773.713598
9	8	Polygon	DNG- Mod-High	25.3	Derived Native Grassla...	PCT25	Moderate-High	No	No	ACT PCT25 Eucalyptus...	0.709788	Pinnacle Extension	595.232012	7097.876906
10	9	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	0.137596	Pinnacle Extension	147.405046	1375.958089
11	10	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	0.363599	Pinnacle Extension	353.292672	3635.990664
12	11	Polygon	DNG- Tree plantings_...	16.5	Derived Native Grassla...	PCT16	Low	No	No	ACT PCT16 Eucalyptus...	0.611903	Pinnacle Extension	354.530617	6119.030356
13	12	Polygon	Exotic Grassland	16.8	Exotic Grassland	Exotic Grassland	Exotic	No	No	ACT PCT16 Eucalyptus...	1.514083	Pinnacle Extension	948.71543	15140.829572
14	13	Polygon	Low	25.2	Native Woodland	PCT25	Low	No	No	ACT PCT25 Eucalyptus...	0.980032	Pinnacle Extension	409.532832	9800.315352
15	14	Polygon	Low	25.2	Native Woodland	PCT25	Low	No	No	ACT PCT25 Eucalyptus...	1.255617	Pinnacle Extension	693.878181	12556.171049
16	15	Polygon	native-NoMature_noR...	16.5	Native Woodland	PCT16	Low	No	No	ACT PCT16 Eucalyptus...	1.157489	Pinnacle Extension	407.143922	11574.890635
17	16	Polygon	native-NoMature_noR...	16.5	Native Woodland	PCT16	Low	No	No	ACT PCT16 Eucalyptus...	4.200338	Pinnacle Extension	2399.576995	42003.384467
18	17	Polygon	native-NoMature_noR...	16.5	Derived Native Grassla...	PCT16	Low	No	No	ACT PCT16 Eucalyptus...	6.595828	Pinnacle Extension	2873.159304	65958.281043
19	18	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	0.460207	Pinnacle Extension	424.557423	4602.070839
20	19	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	0.75904	Pinnacle Extension	444.789311	7590.395366
21	20	Polvaon	Moderate	25.2	Native Woodland	PCT25	Moderate-High	No	No	ACT PCT25 Eucalyptus...	2.953312	Pinnacle Extension	1019.986864	29533.119691
22	21	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Low	Yes	Yes	ACT PCT16 Eucalyptus...	0.656754	Pinnacle Extension	591.988031	6567.543389
23	22	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	6.056319	Pinnacle Extension	1500.460037	60563.192521
24	23	Polygon	Farm Dam	Water	Exotic	0	None	No	No	0	0.137812	Pinnacle Extension	153.019854	1378.121758
25	24	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Low	Yes	Yes	ACT PCT16 Eucalyptus...	0.094648	Pinnacle Extension	186.9808	946.479802
26	25	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	0.766849	Pinnacle Extension	366.731647	7668.485143
27	26	Polygon	Farm Dam	Water	Exotic	0	None	No	No	0	0.04367		81.580187	436.700142
28	27	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	1.434589	Pinnacle Extension	630.370776	14345.891518
29	28	Polygon	Farm Dam	Water	Exotic	0	None	No	No	0	0.040217		75.787237	402.16743
30	29	Polygon	native-NoMature_noR...	16.5	Derived Native Grassla...	PCT16	Low	No	No	ACT PCT16 Eucalyptus...	0.130911	Pinnacle Extension	179.323746	1309.109477
31	30	Polygon	ROAD/House	0	Exotic	0	None	No	No	0	0.291596		1218.917514	2915.959437
32	31	Polygon	Shed	0	Exotic	0	None	No	No	0	0.004936		33.64808	49.363763
33	32	Polygon		Water							0.137732		153.018876	1377.323341
34	33	Polygon		Water							0.04367		81.580187	436.700142
35	34	Polygon		Water							0.102133		139.330842	1021.334062
36	35	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus...	2.568738	Pinnacle Extension	953.269912	25687.384177
37	36	Polygon	Moderate	25.1	Native Woodland	PCT25	Moderate-High	No	No	ACT PCT25 Eucalyptus...	0.569632	Pinnacle Extension	354.342846	5696.322882



FID	Shape *	Condition	CE	Veg_Type	Veg_Comm	Quality	EPBC_Act	NC_Act	ACT_PCT	
1	0	Polygon	DNG- Tree plantings_...	16.5	Derived Native Grassland	PCT16	Low- Tree Plantings	No	No	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
2	3	Polygon	native-NoMature_noR...	16.5	Derived Native Grassland	PCT16	Low	No	No	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
3	6	Polygon	DNG- Tree plantings_...	16.5	Derived Native Grassland	PCT16	Low	No	No	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
4	7	Polygon	native-NoMature_noR...	16.5	Native Woodland	PCT16	Low	No	No	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
5	8	Polygon	native-NoMature_noR...	16.5	Native Woodland	PCT16	Low	No	No	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
6	9	Polygon	native-NoMature_noR...	16.5	Derived Native Grassland	PCT16	Low	No	No	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
7	17	Polygon	native-NoMature_noR...	16.5	Derived Native Grassland	PCT16	Low	No	No	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
8	1	Polygon	native_NoMature_NoR...	16.4	Derived Native Grassland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
9	2	Polygon	native_NoMature_NoR...	16.4	Derived Native Grassland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
10	4	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
11	5	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
12	10	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
13	11	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
14	12	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Low	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
15	13	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
16	14	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Low	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
17	15	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
18	16	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood
19	18	Polygon	native_Mature_regen_...	16.2	Native Woodland	PCT16	Moderate-High	Yes	Yes	ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Wood



ACT_PCT	Ha	SiteName	Shape_Leng	Shape_Area
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	1.913715	Pinnacle Extension	540.50304	19137.154867
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.229002	Pinnacle Extension	265.842693	2290.02111
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.611903	Pinnacle Extension	354.530617	6119.030356
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	1.157489	Pinnacle Extension	407.143922	11574.890635
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	4.200338	Pinnacle Extension	2399.576995	42003.384467
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	6.595828	Pinnacle Extension	2873.159304	65958.281043
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.130911	Pinnacle Extension	179.323746	1309.109477
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	3.04087	Pinnacle Extension	866.294989	30408.697329
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.443477	Pinnacle Extension	352.860743	4434.772856
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.137596	Pinnacle Extension	147.405046	1375.958089
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.363599	Pinnacle Extension	353.292672	3635.990664
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.460207	Pinnacle Extension	424.557423	4602.070839
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.75904	Pinnacle Extension	444.789311	7590.395366
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.656754	Pinnacle Extension	591.988031	6567.543389
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	6.056319	Pinnacle Extension	1500.460037	60563.192521
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.094648	Pinnacle Extension	186.9808	946.479802
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	0.766849	Pinnacle Extension	366.731647	7668.485143
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	1.434589	Pinnacle Extension	630.370776	14345.891518
ACT PCT16 Eucalyptus melliodora – Eucalyptus blakelyi Tableland Grassy Woodland	2.568738	Pinnacle Extension	953.269912	25687.384177

ECO\_SMEC\_BoxGumWoodland\_230403\_GDA20z55



FID	Shape *	SMEC_EDITS	HA_AREA	Notes	NC_Act_TEC	EPBCActTEC	Condition	VegZone	EPBCStatus	NC_Status	ACTVegType	GenACTVeg	SME
1	0	Polygon	3.168772		Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate		Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
2	1	Polygon	0.719422		Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate		Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
3	2	Polygon	0.917805		Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate		Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
4	3	Polygon	0.269781	Confirm boundaries Gr...	Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate		Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
5	4	Polygon	0.326501		Yellow Box-Blakely's R...	White Box-Yellow Box-...			Critically Endangered	Critically Endangered	ACTxx: Derived Native...	NG: Native Grasslands	Nativ
6	5	Polygon	0.373031	NBsome areas of addit...	Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate		Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
7	6	Polygon	0.383384	NBsome areas of addit...	Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate		Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
8	7	Polygon	1.806429	NBsome areas of addit...	Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate		Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
9	8	Polygon	0.806774	Groundtruthed 12032...	Confirm Map unit/PCT	Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
10	9	Polygon	0.119918	extend mapping to lar...	scribbly gum, stipa sp,...	Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
11	10	Polygon	0.136485	themed, aringium,		Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
12	11	Polygon	2.630718			Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
13	12	Polygon	0.387029	NBsome areas of addit...		Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
14	13	Polygon	0.58023	NBsome areas of addit...		Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
15	14	Polygon	0.298198			Yellow Box-Blakely's R...	White Box-Yellow Box-...		Critically Endangered	Critically Endangered	ACTxx: Derived Native...	NG: Native Grasslands	Nativ
16	15	Polygon	0.131301	Confirm boundaries Gr...	Field confirmed Native...	Yellow Box-Blakely's R...	White Box-Yellow Box-...		Critically Endangered	Critically Endangered	ACTxx: Derived Native...	NG: Native Grasslands	Nativ
17	16	Polygon	0.234187			Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
18	17	Polygon	0.063127			Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
19	18	Polygon	0.000088	Field confirmed Box G...	TBC Previous vegetatio...	Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
20	19	Polygon	0.003901	Field confirmed Box G...	TBC Previous vegetatio...	Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Gras
21	20	Polvaon	0.000447	Field confirmed Box G...	TBC Previous vegetatio...	Yellow Box-Blakely's R...	White Box-Yellow Box-...	Moderate	Critically Endangered	Critically Endangered	ACT16: Eucalvotus mel...	u19: Blakely's Red Gu...	Gras

ACTVegType	GenACTVeg	SMECVegCom	Vegetation	BoxGumWood	Shape_Leng	Shape_Area
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	1751.054117	31687.722688
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	446.390168	7194.219282
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	826.135398	9178.052614
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	267.042894	2697.807245
ACTxx: Derived Native...	NG: Native Grasslands	Native Grassland	Box Gum Woodland	Box Gum Woodland -...	553.964843	3265.007559
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	353.951072	3730.305252
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	318.368223	3833.840909
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	934.506928	18064.286035
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	562.763685	8067.739698
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	177.946559	1199.184606
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	185.658454	1364.845913
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	1539.781919	26307.1781
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	327.269001	3870.286021
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	441.54251	5802.302658
ACTxx: Derived Native...	NG: Native Grasslands	Native Grassland	Box Gum Woodland	Box Gum Woodland -...	216.946117	2981.982806
ACTxx: Derived Native...	NG: Native Grasslands	Native Grassland	Box Gum Woodland	Box Gum Woodland -...	185.647565	1313.005335
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	197.045762	2341.872844
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	98.880203	631.26836
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	28.833857	0.88331
ACT16: Eucalyptus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	29.651938	39.007858
ACT16: Eucalvotus mel...	u19: Blakely's Red Gu...	Grassy Woodland	Box Gum Woodland	Box Gum Woodland -...	10.14121	4.467832

BOUNDARY\_Umwelt\_ImpactArea\_230403\_GDA20z55



FID	Shape	Id	Layer	AREA_HA	Shape_Leng	Shape_Area
1	0	Polygon	0 CONSTRUCTION_BDY	28.462699	11065.203874	284626.99056
Click to add new row.						