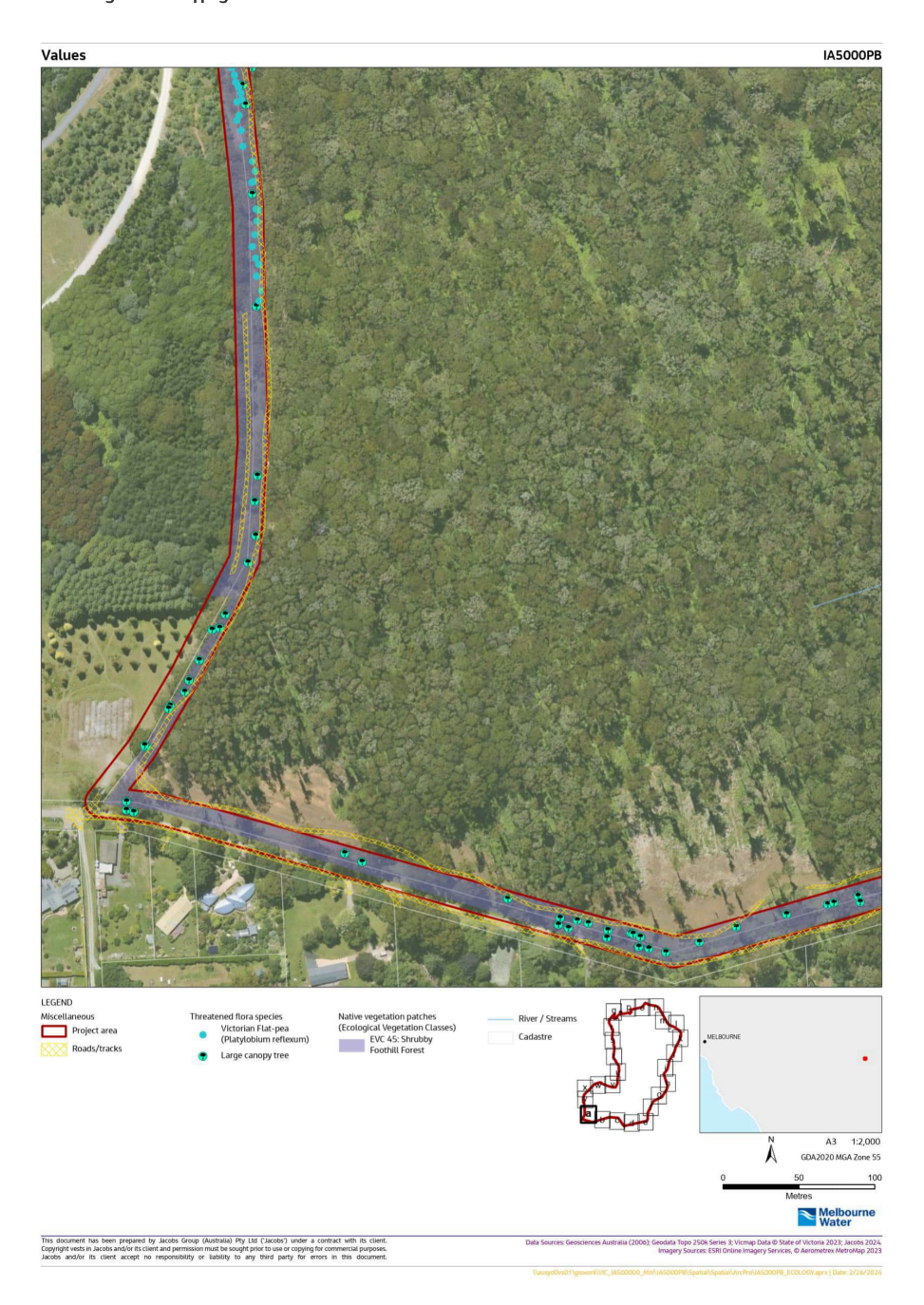
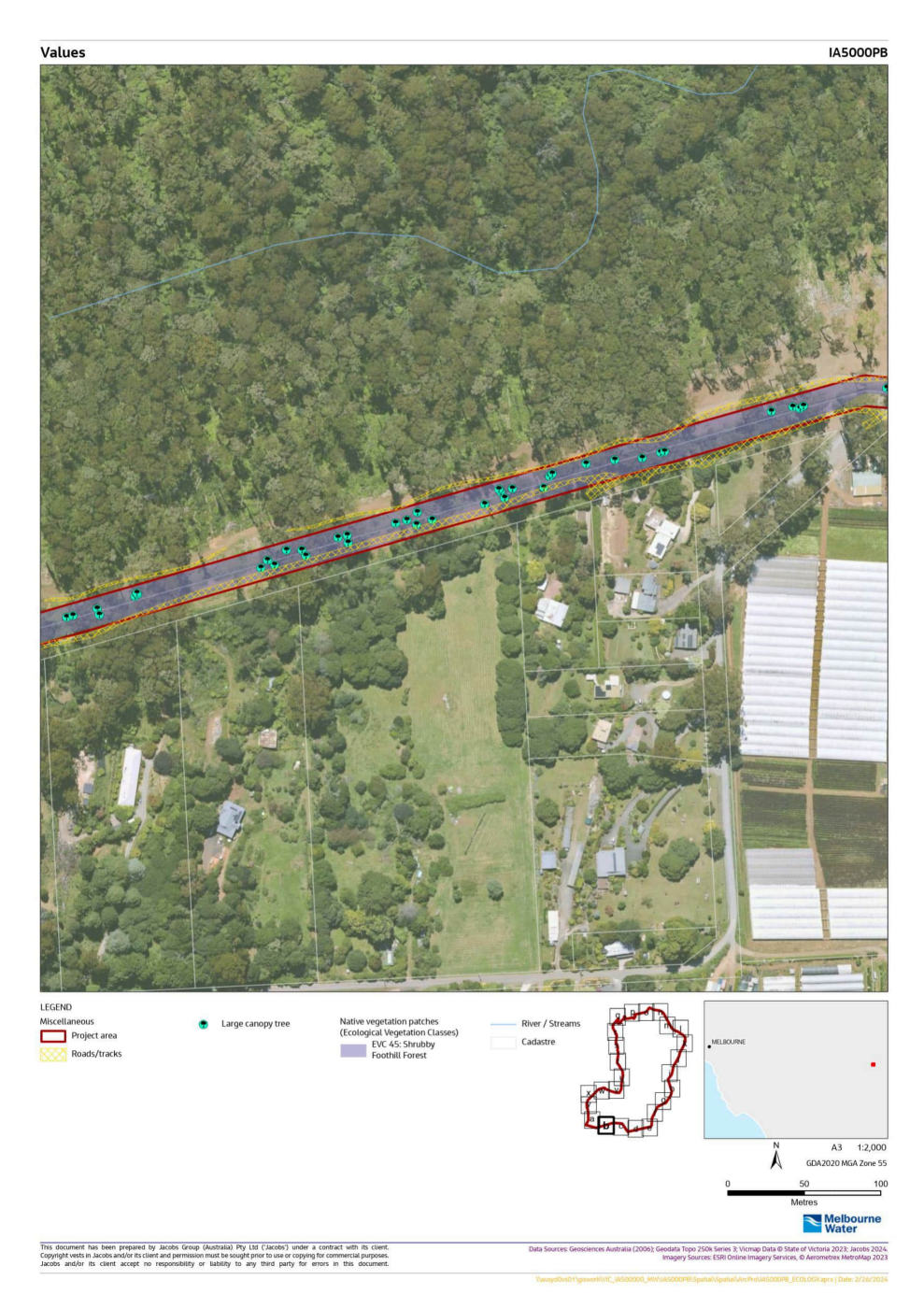
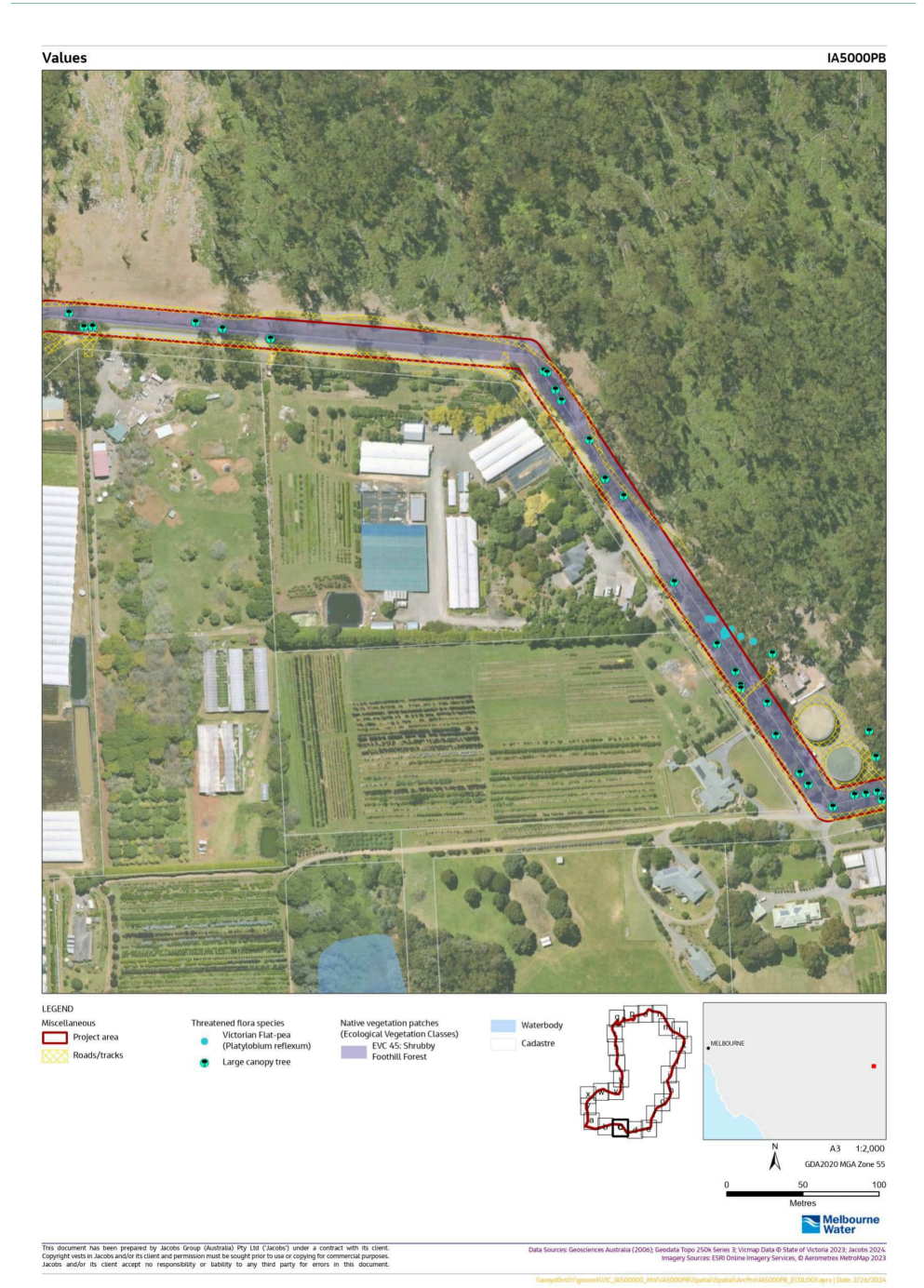
## Appendix D. Ecological values and impacts mapping

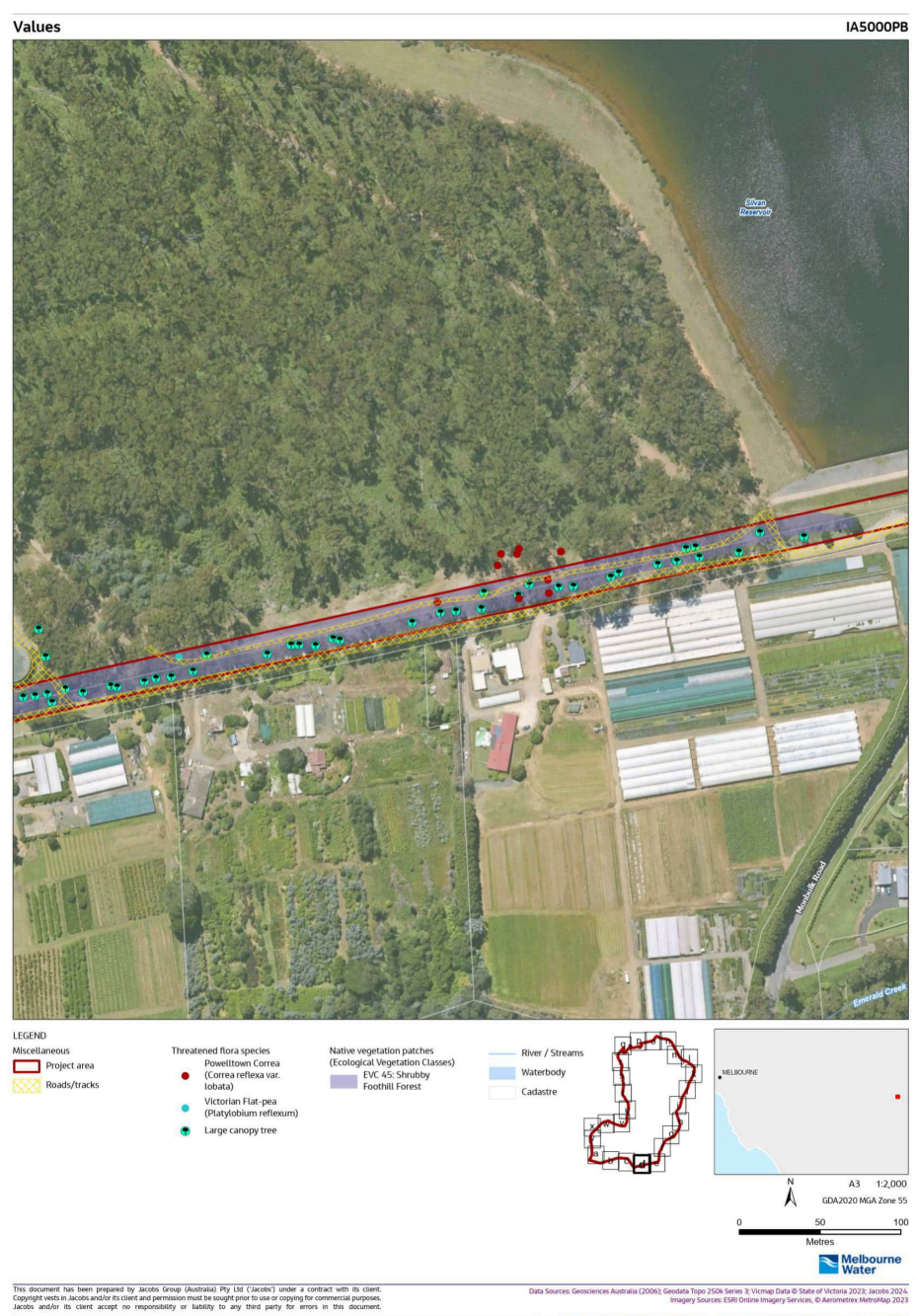
## Table D-1. Ecological values mapping



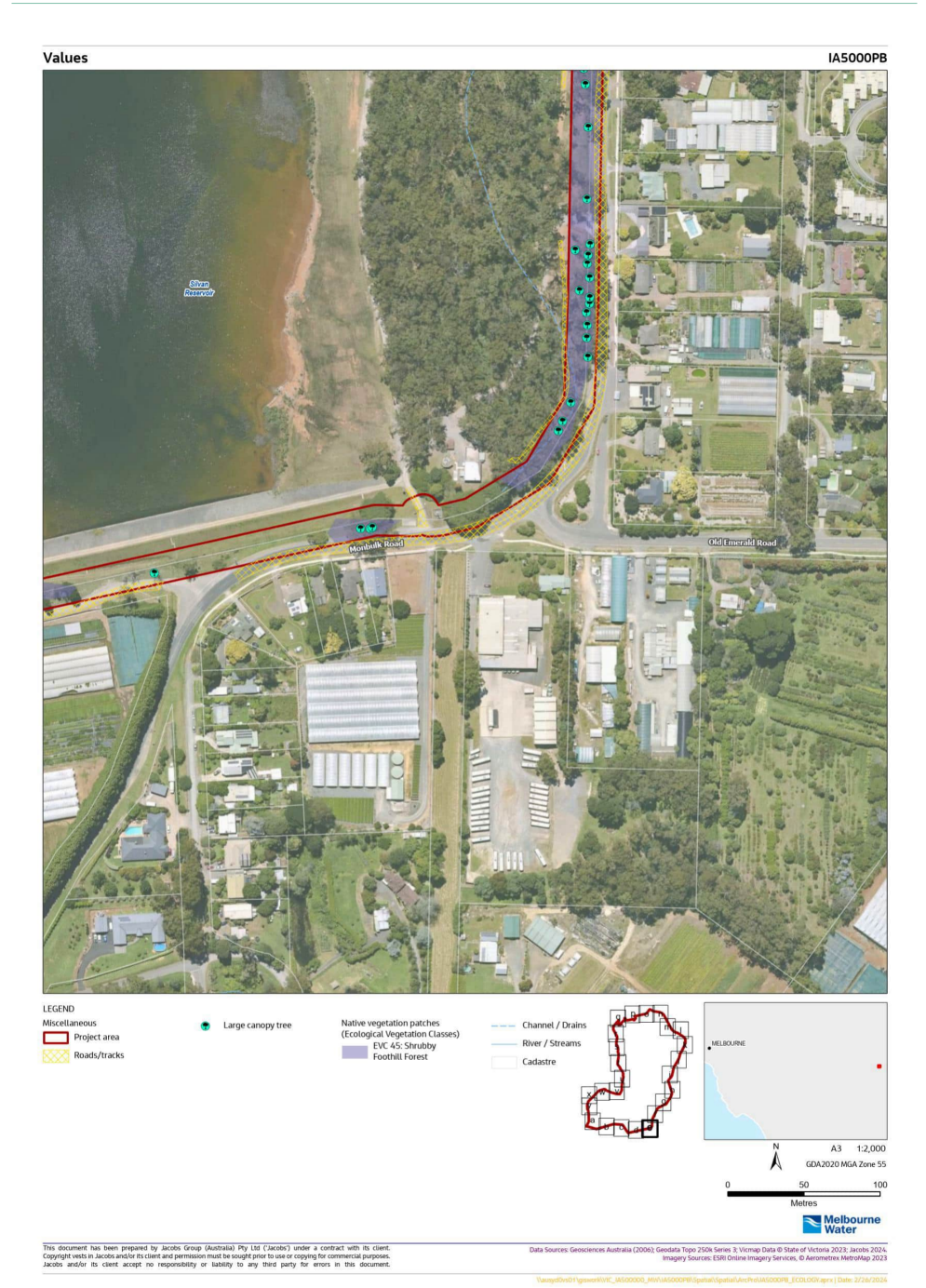
M5000PB 61

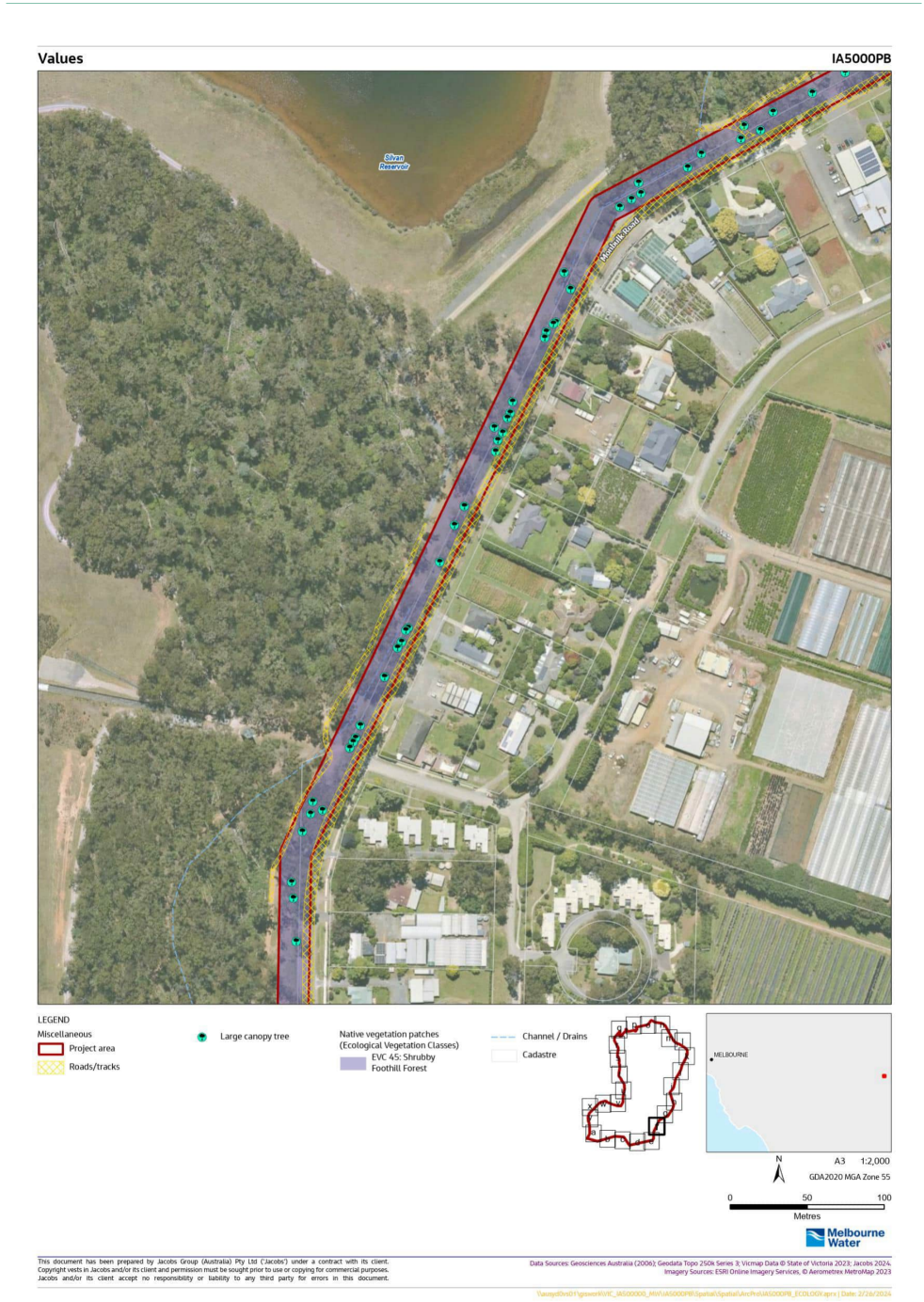


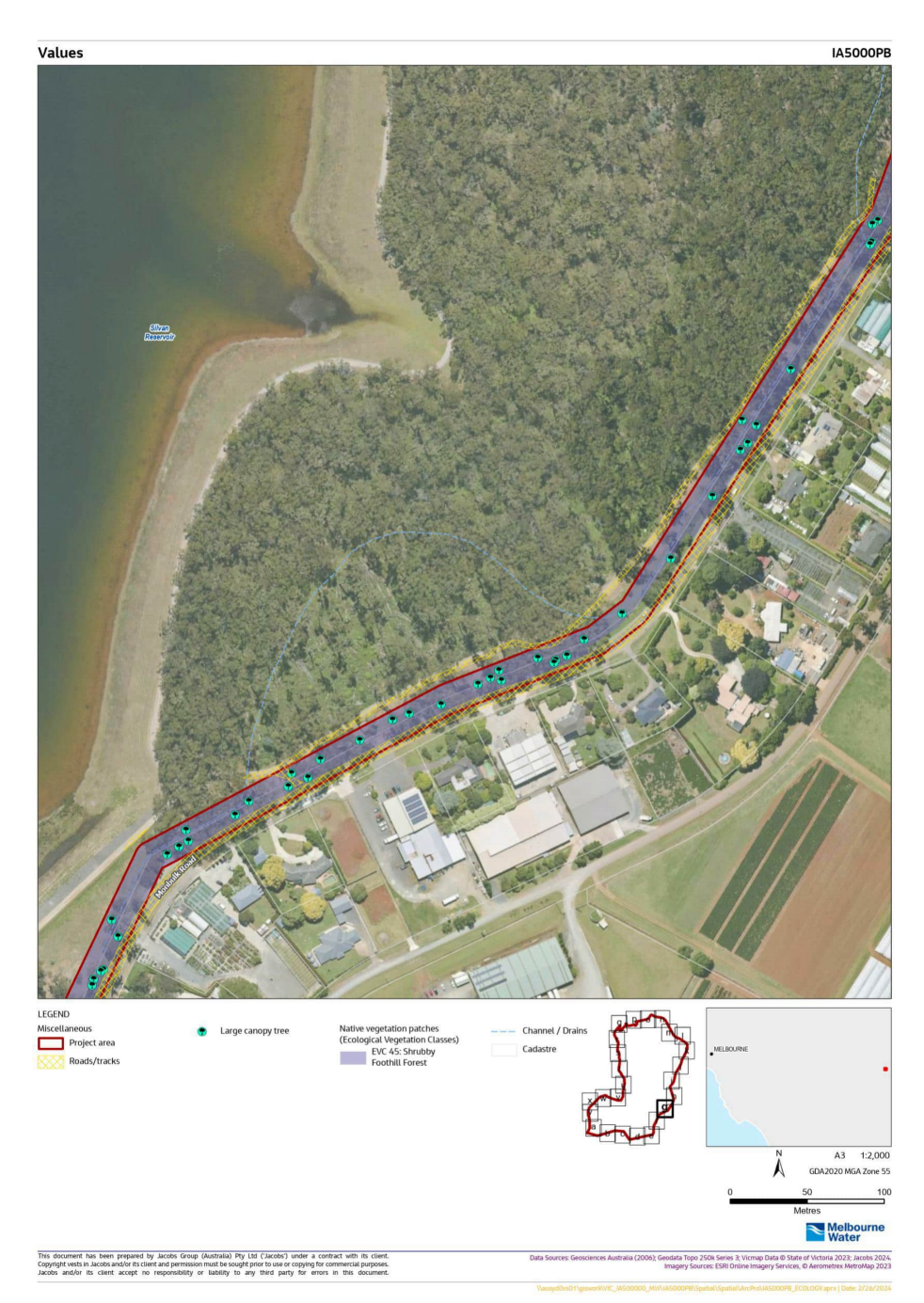




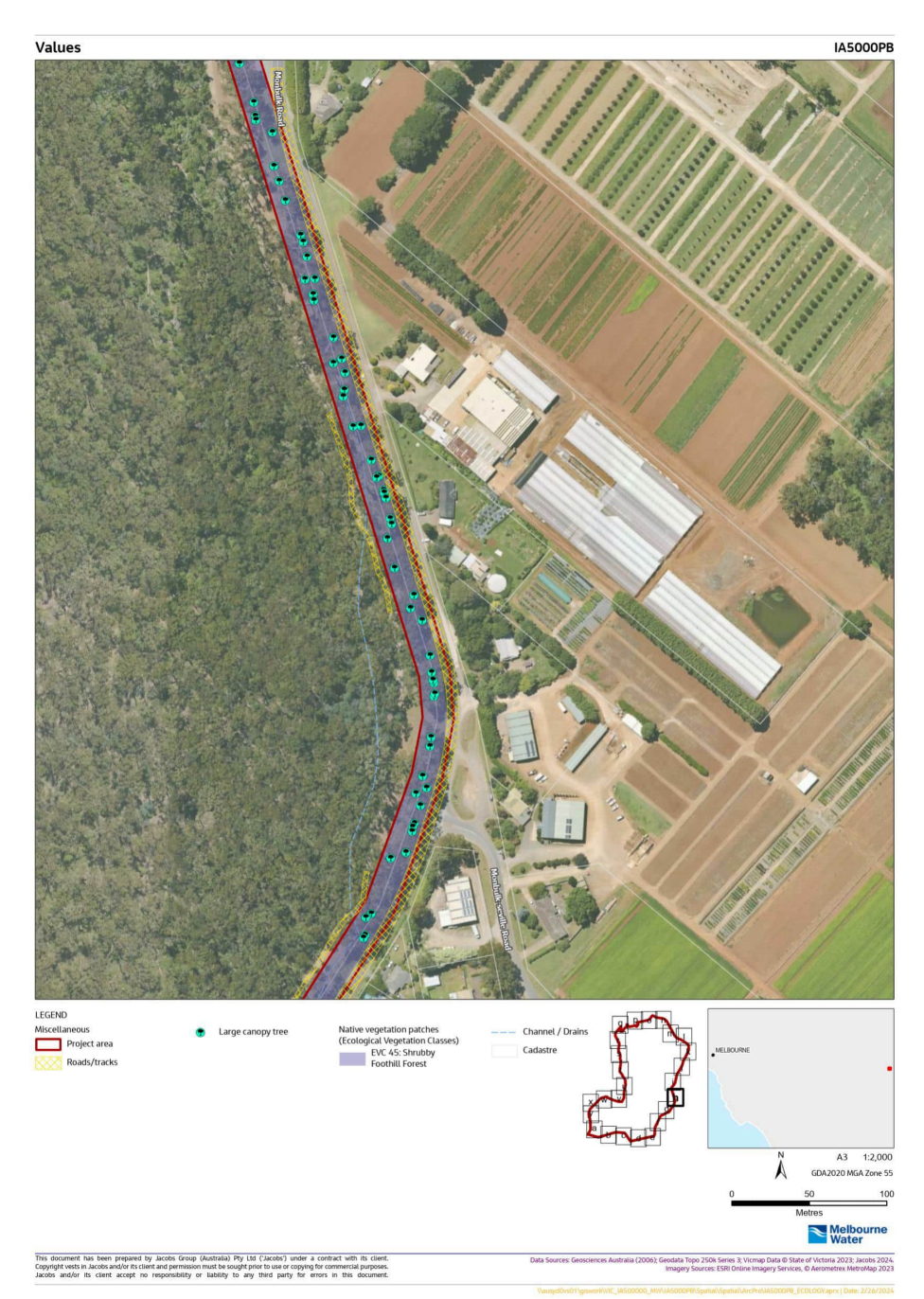
\\ausydOvs01\gisworK\VIC\_IAS00000\_MW\IAS000PB\Spatial\



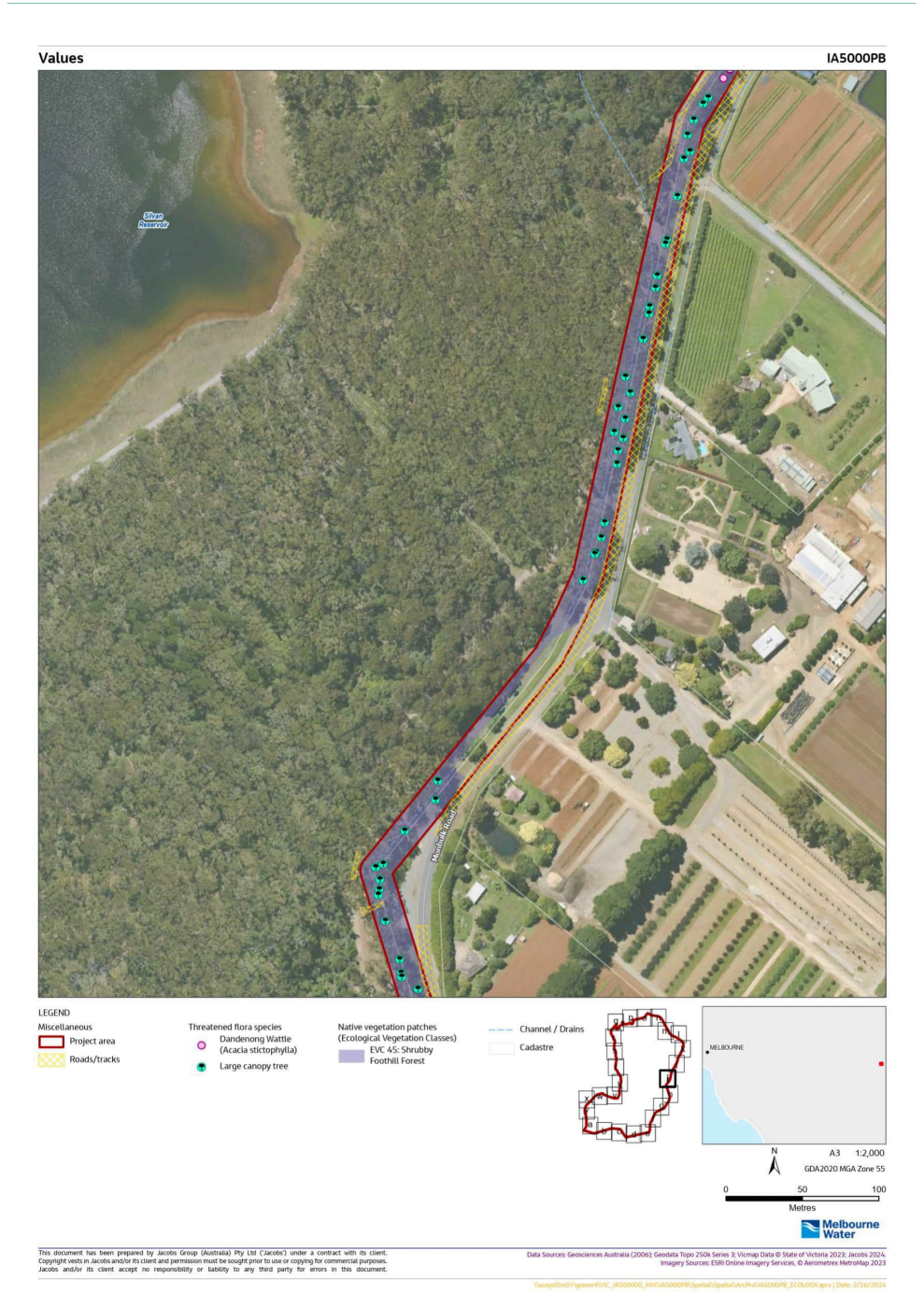


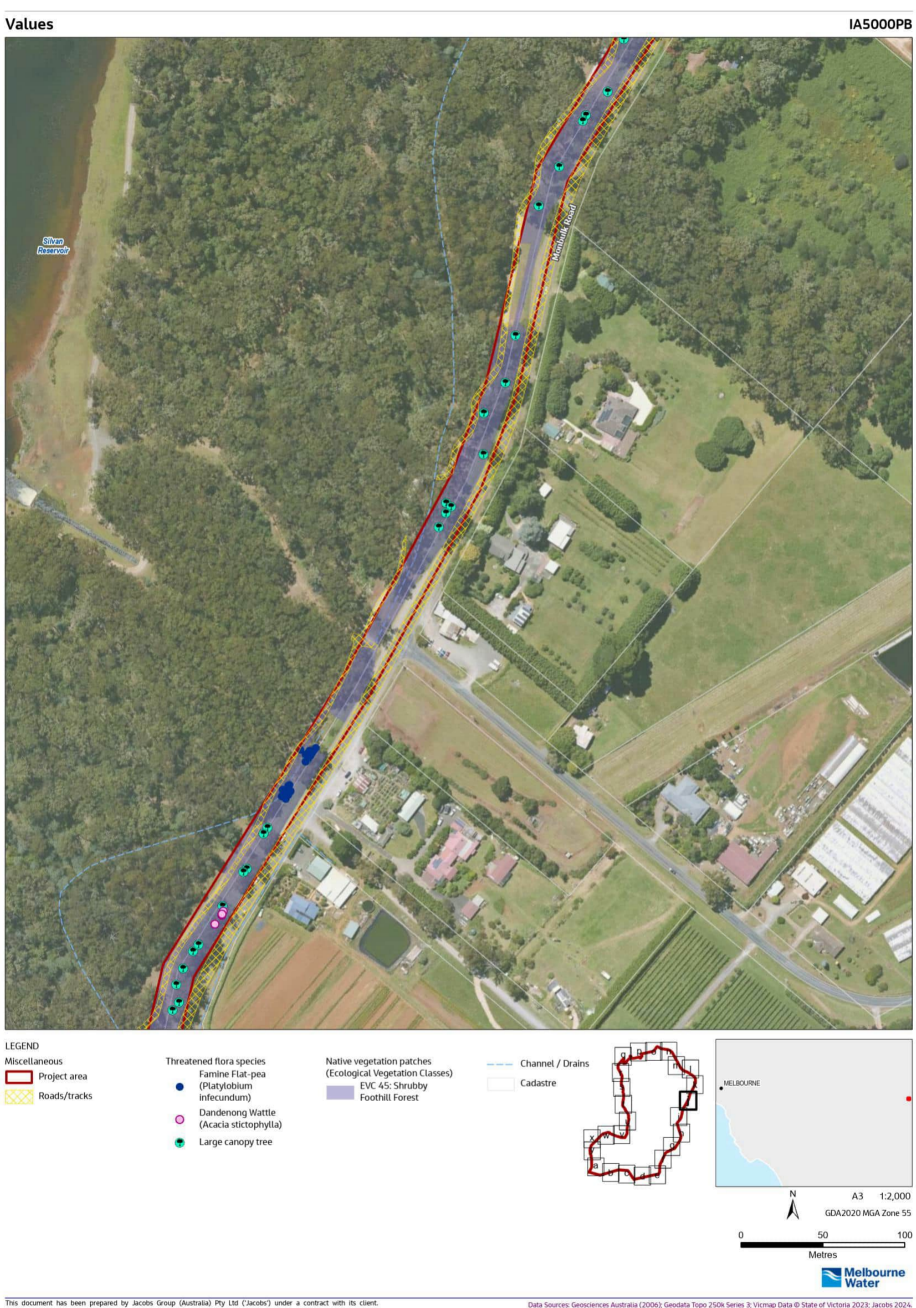


M5000PB 67



68

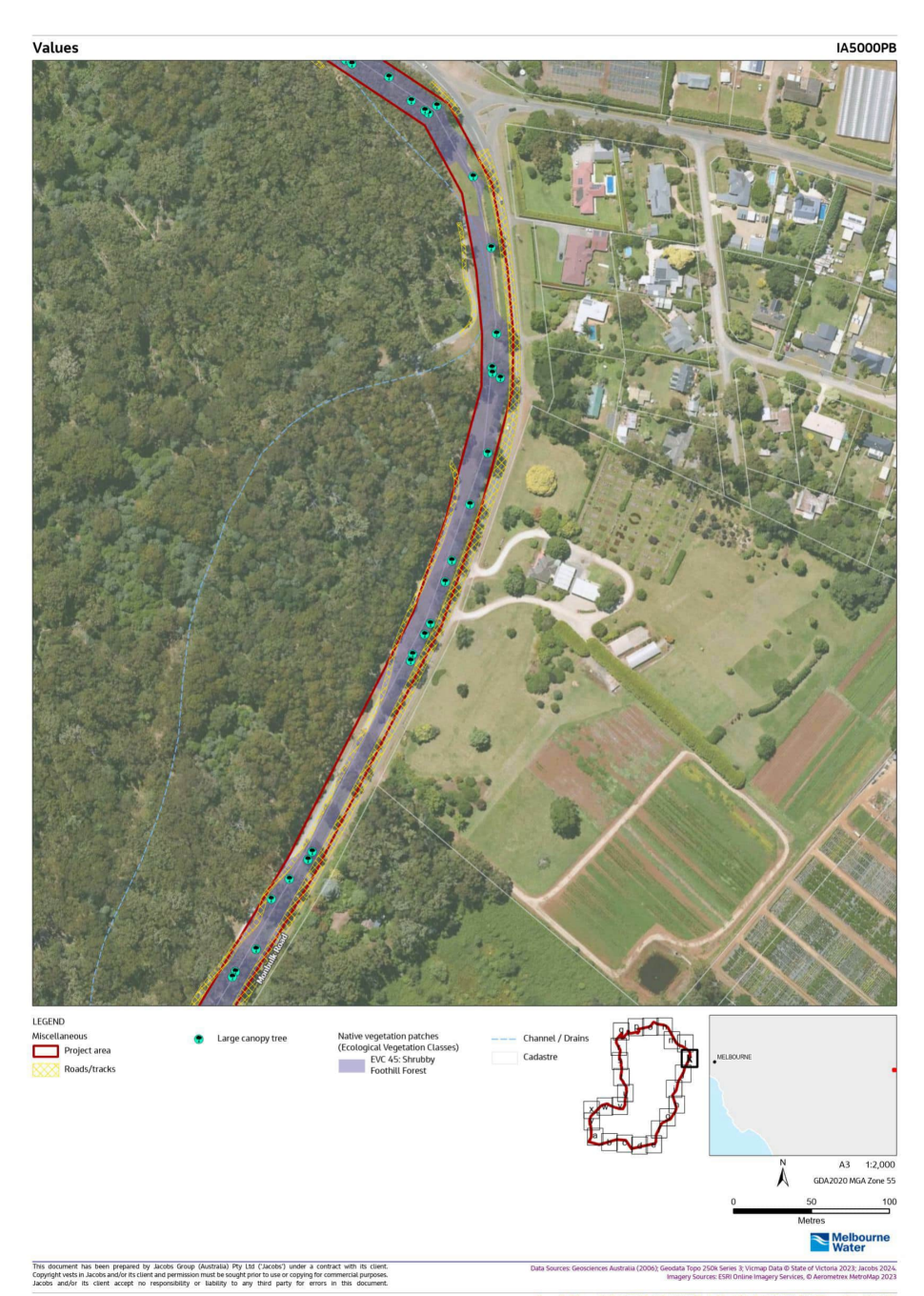




Data Sources: Geosciences Australia (2006); Geodata Topo 250k Series 3; Vicmap Data @ State of Victoria 2023; Jacobs 2024. Imagery Sources: ESRI Online Imagery Services, @ Aerometrex MetroMap 2023

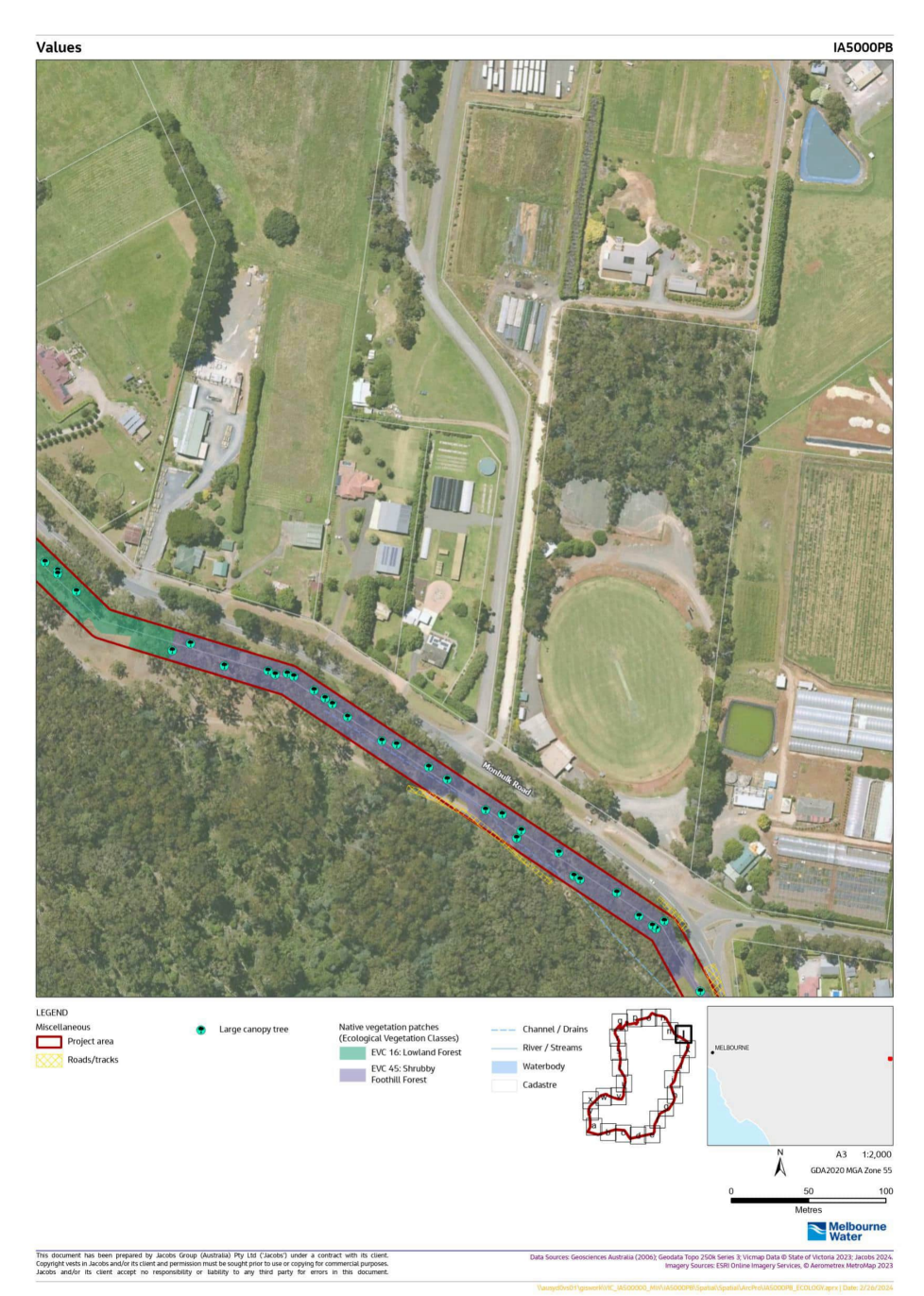
\\ausyd0vs01\gisworl\\ViC\_IAS00000\_MW\IAS000PB\Spatia\\Spatia\\ArcPro\IAS000PB\_ECOLOGY.aprx | Date; 2/26/2024

IA5000PB 7C



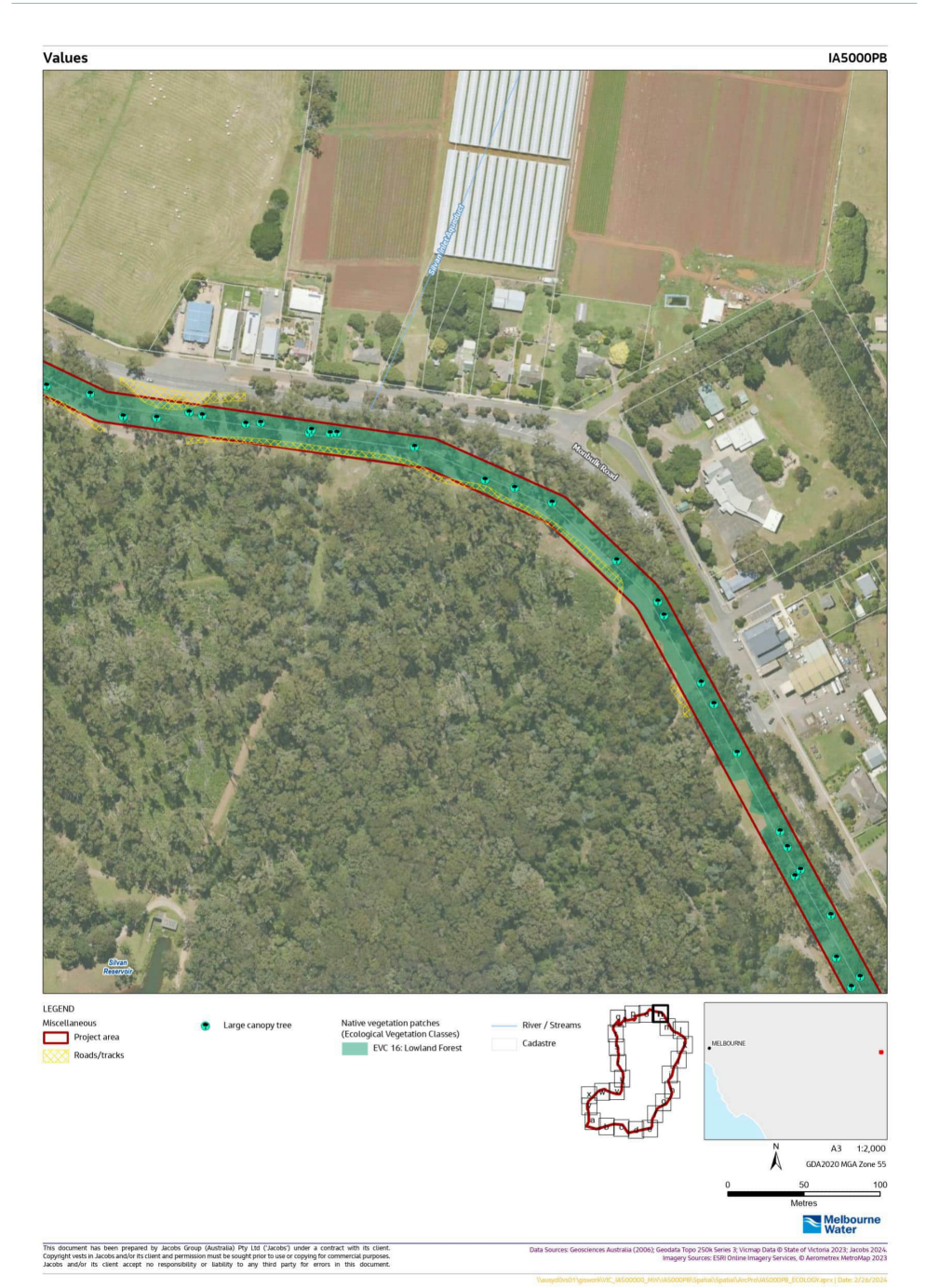
\\ausyd0vs01\giswork\VIC\_IAS00000\_MW\IAS000PB\Spatial\ArcPro\IAS000PB\_EC0L0GY.aprx | Date; 2/26/2024

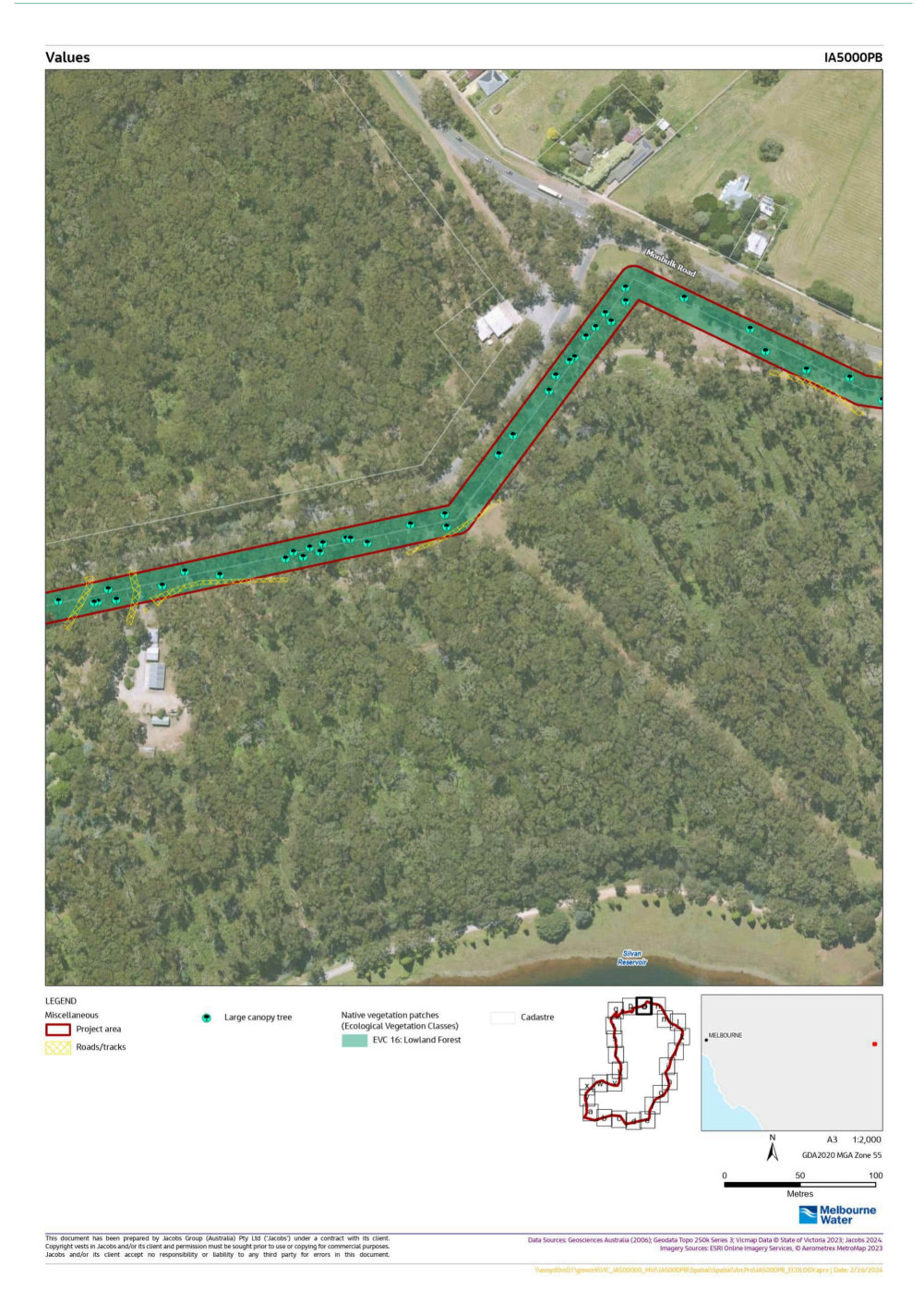
71



N5000PB 72







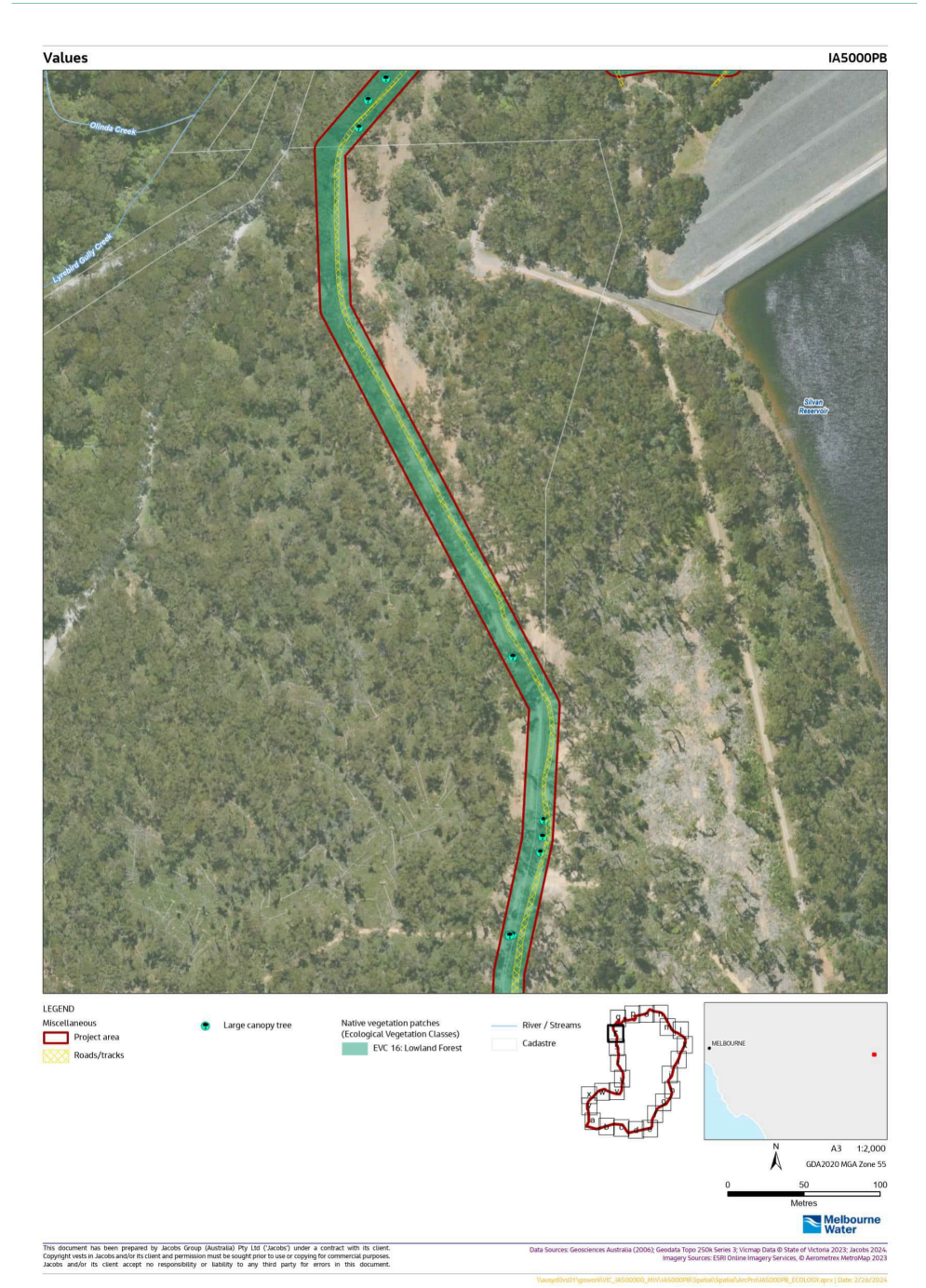




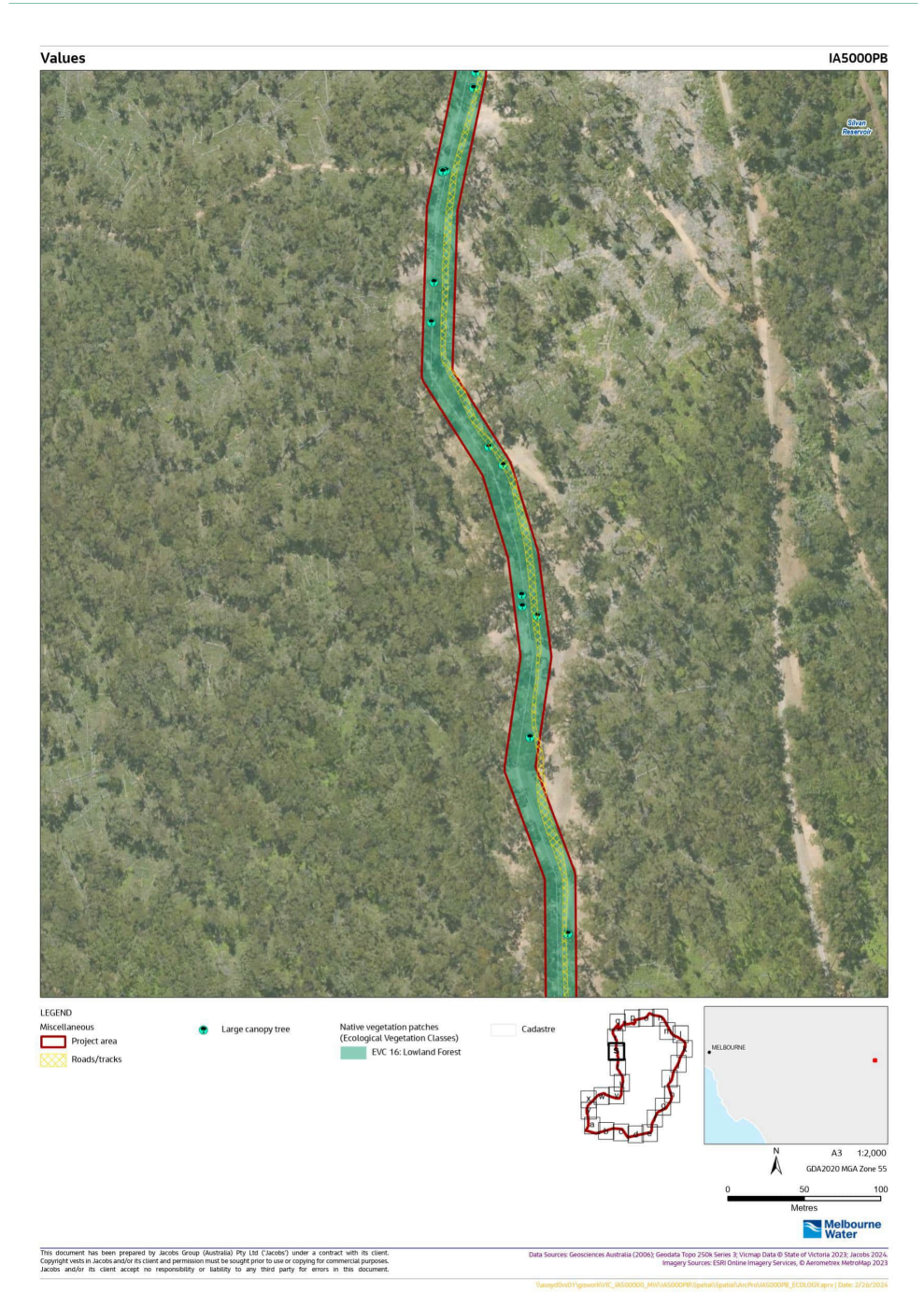
\\ausyd0vs01\giswork\VIC\_IAS00000\_MW\IAS000PB\Spatial\ArcPro\IAS000PB\_EC0L0GY.aprx | Date; 2/26/2024

77

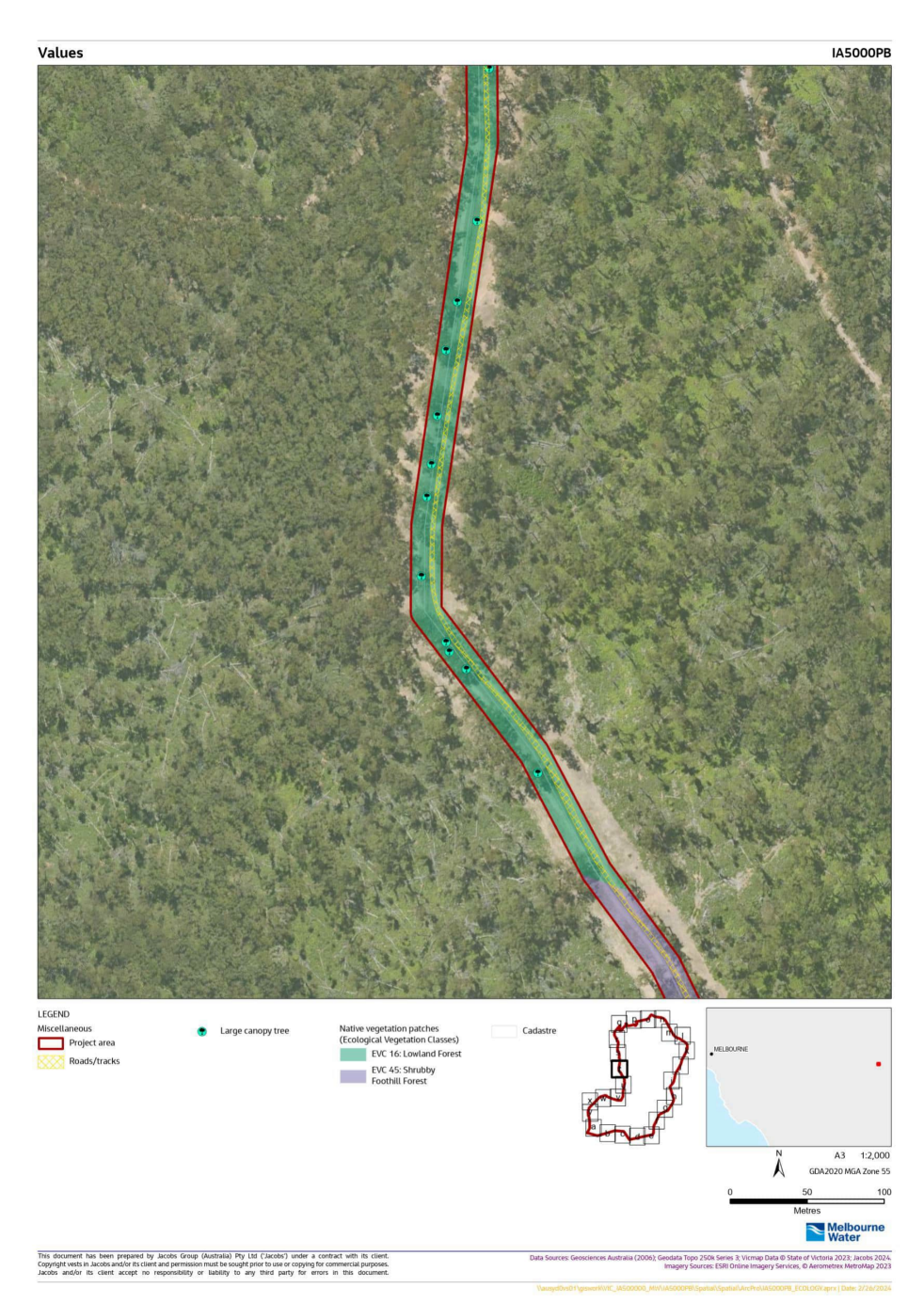
M5000PB



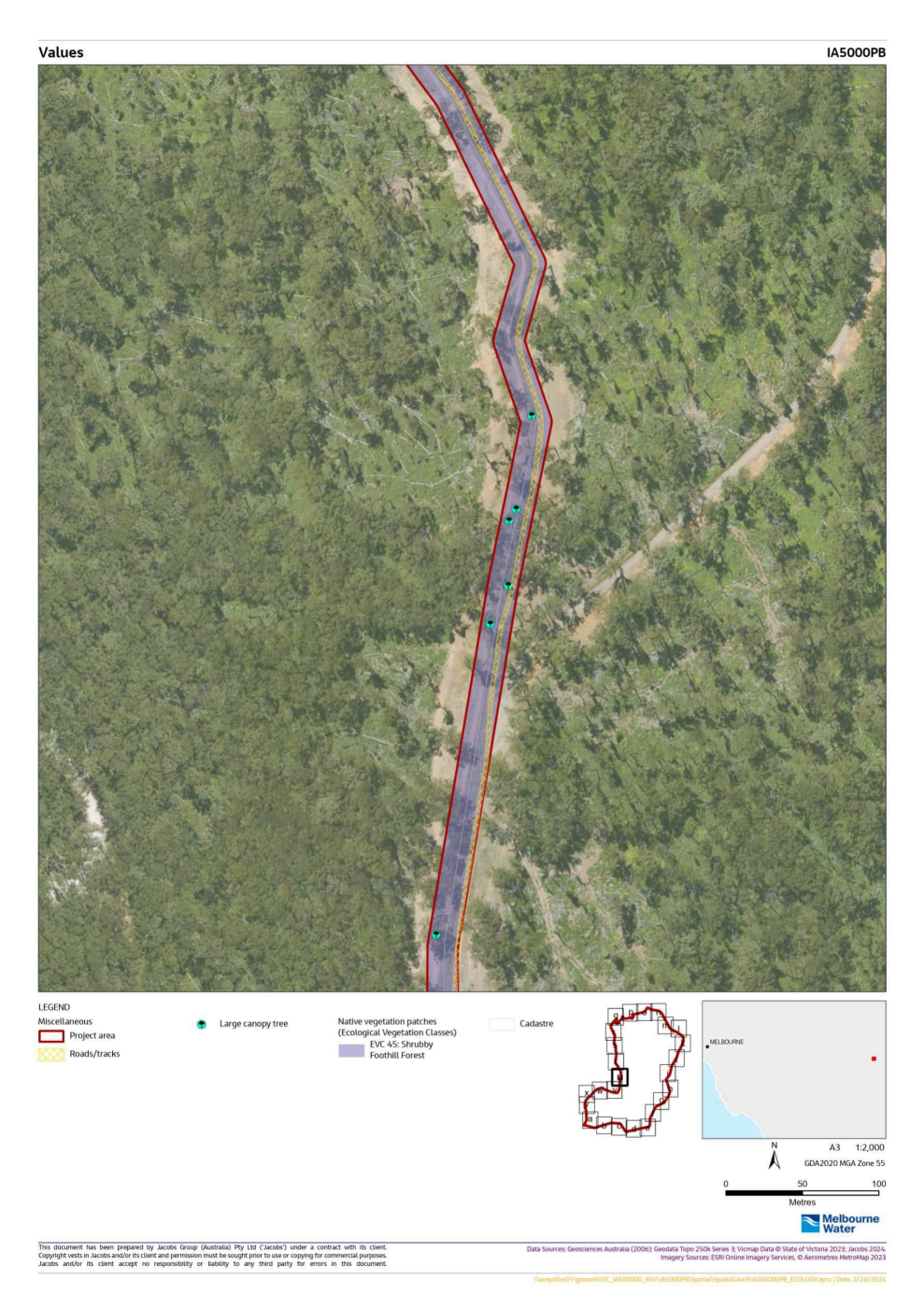
N5000PB 78

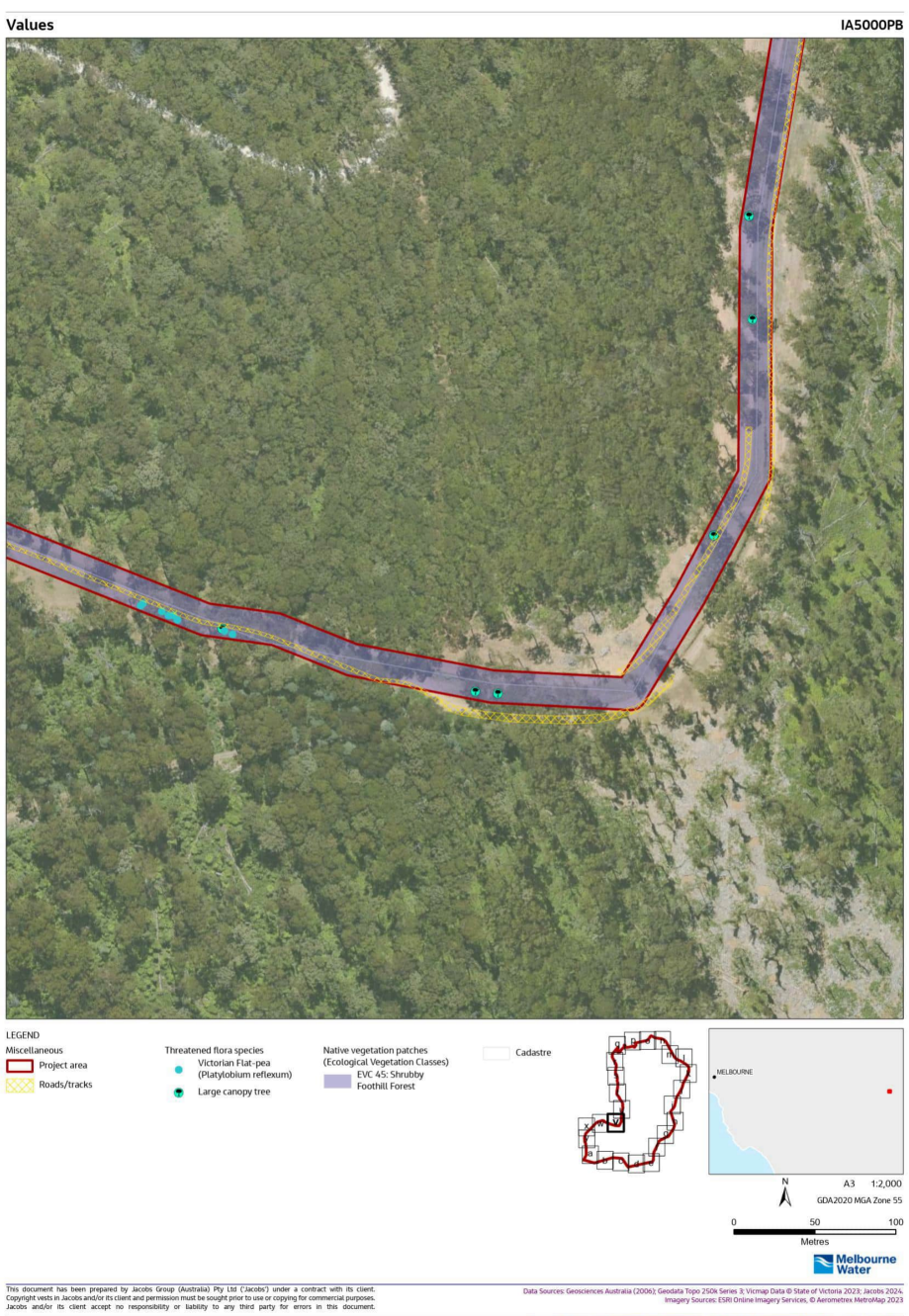


79

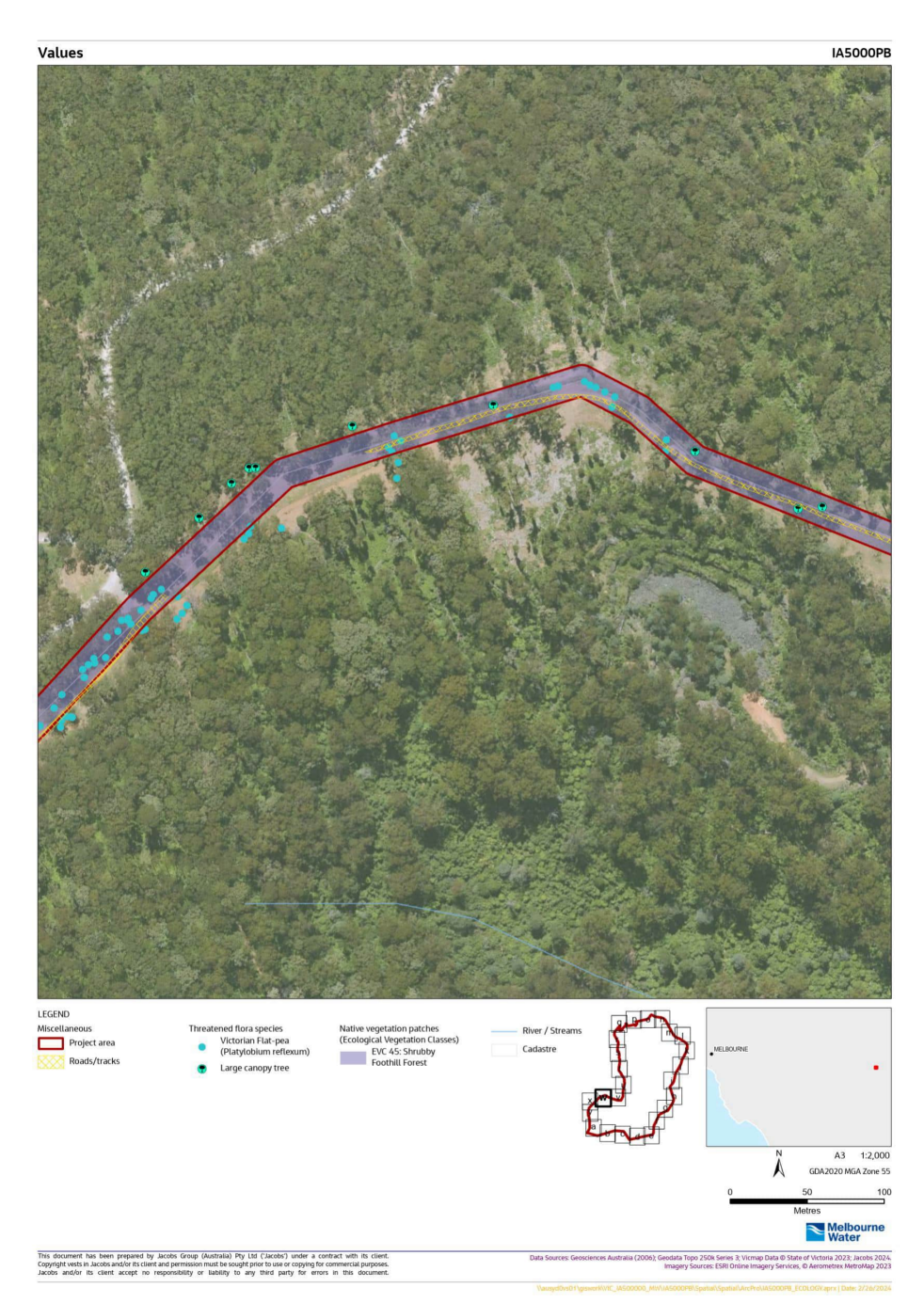


80

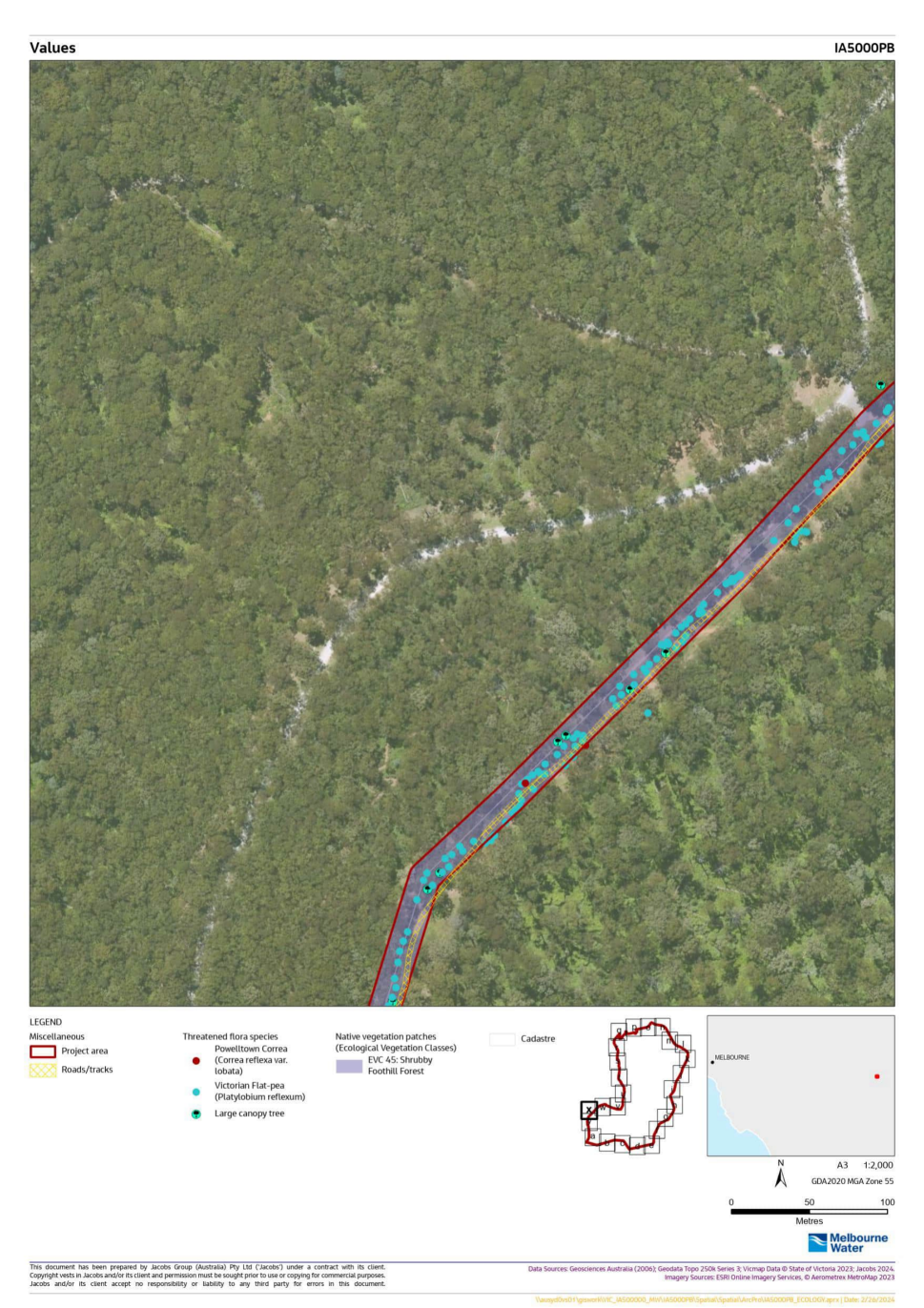




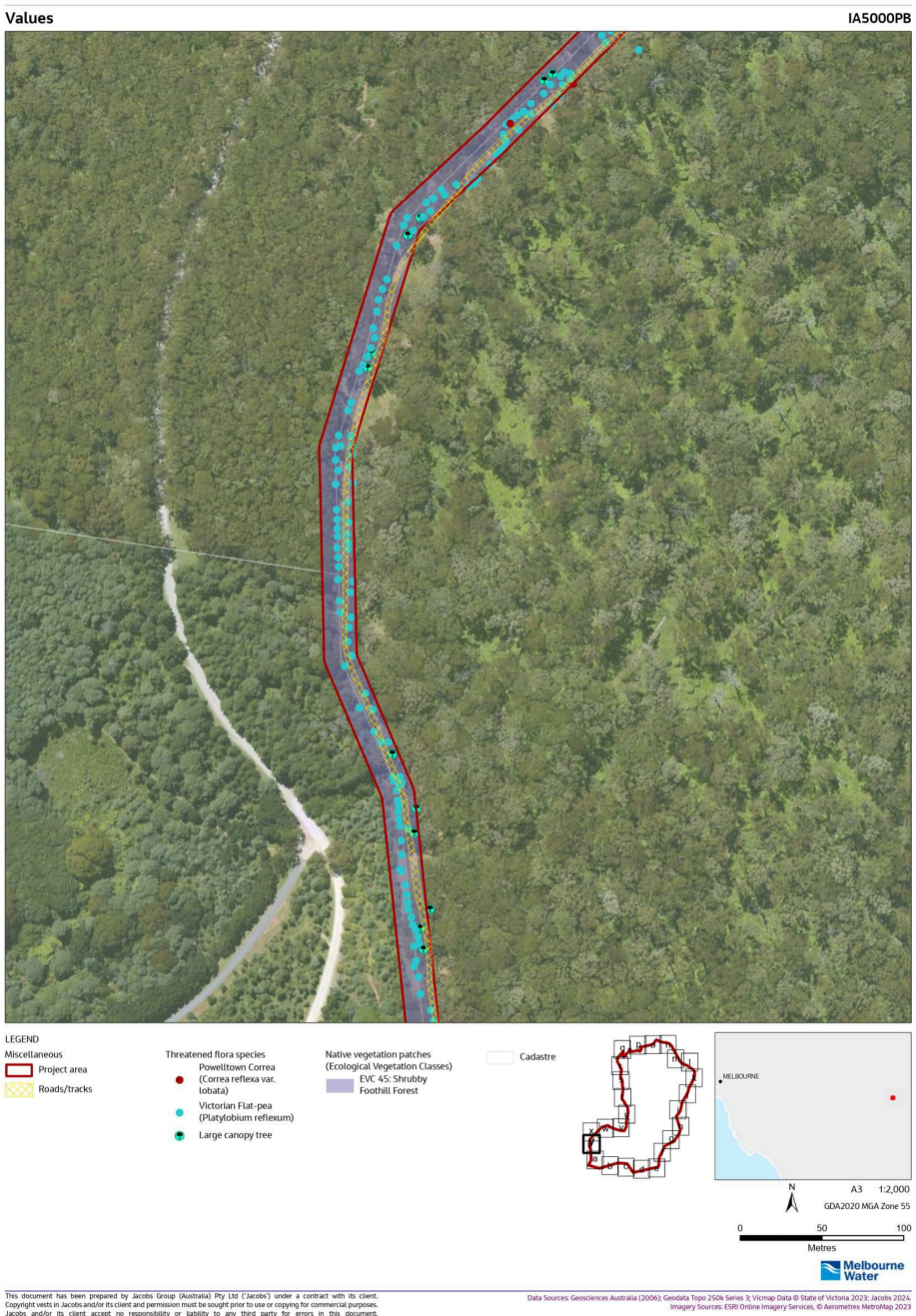
\\ausydovs01\giswork\viC\_IAS00000\_M\v\iAS000PB\Spatial\Spatial\ArcPro\iAS000PB\_ECOLOGY.aprx | Date; 2/26/2024



83



NA5000PB 84



\\ausyd0vs01\gisworl\\\iC\_IAS00000\_MW\IAS000PB\Spatial\Spatial\ArcPro\IAS000PB\_ECOLOGY.aprx | Date: 2/26/2024

## Table D-2. Ecological impacts mapping



This document has been prepared by Jacobs Group (Australia) Pty Ltd ('Jacobs') under a contract with its client. Copyright vests in Jacobs and/or its client and permission must be sought prior to use or copying for commercial purposes. Jacobs and/or its client accept no responsibility or liability to any third party for errors in this document.

Data Sources: Geosciences Australia (2006); Geodata Topo 250k Series 3; Vicmap Data ® State of Victoria 2023; Jacobs 2024. Imagery Sources: ESRI Online Imagery Services, ® Aerometrex MetroMap 2023

\\ausyd0vsD1\GiSWork\ViC\_IA500000\_MW\IA5000PB\Spatial\Spitial\ArcPro\IA5000PB\_ECOLOGYaprx | Date: 9/23/2024



Data Sources: Geosciences Australia (2006); Geodata Topo 250k Series 3; Vicmap Data ® State of Victoria 2023; Jacobs 2024. Imagery Sources: ESRI Online Imagery Services, ® Aerometrex MetroMap 2023

\\ausyd0vs01\Gi5Work\VIC\_IA500000\_MW\IA5000PB\Spatial\ArcPro\IA5000PB\_ECOLOGY.aprx | Date: 9/23/2024



Data Sources: Geosciences Australia (2006); Geodata Topo 250k Series 3; Vicmap Data © State of Victoria 2023; Jacobs 2024.
Imagery Sources: ESRI Online Imagery Services, © Aerometrex MetroMap 2023

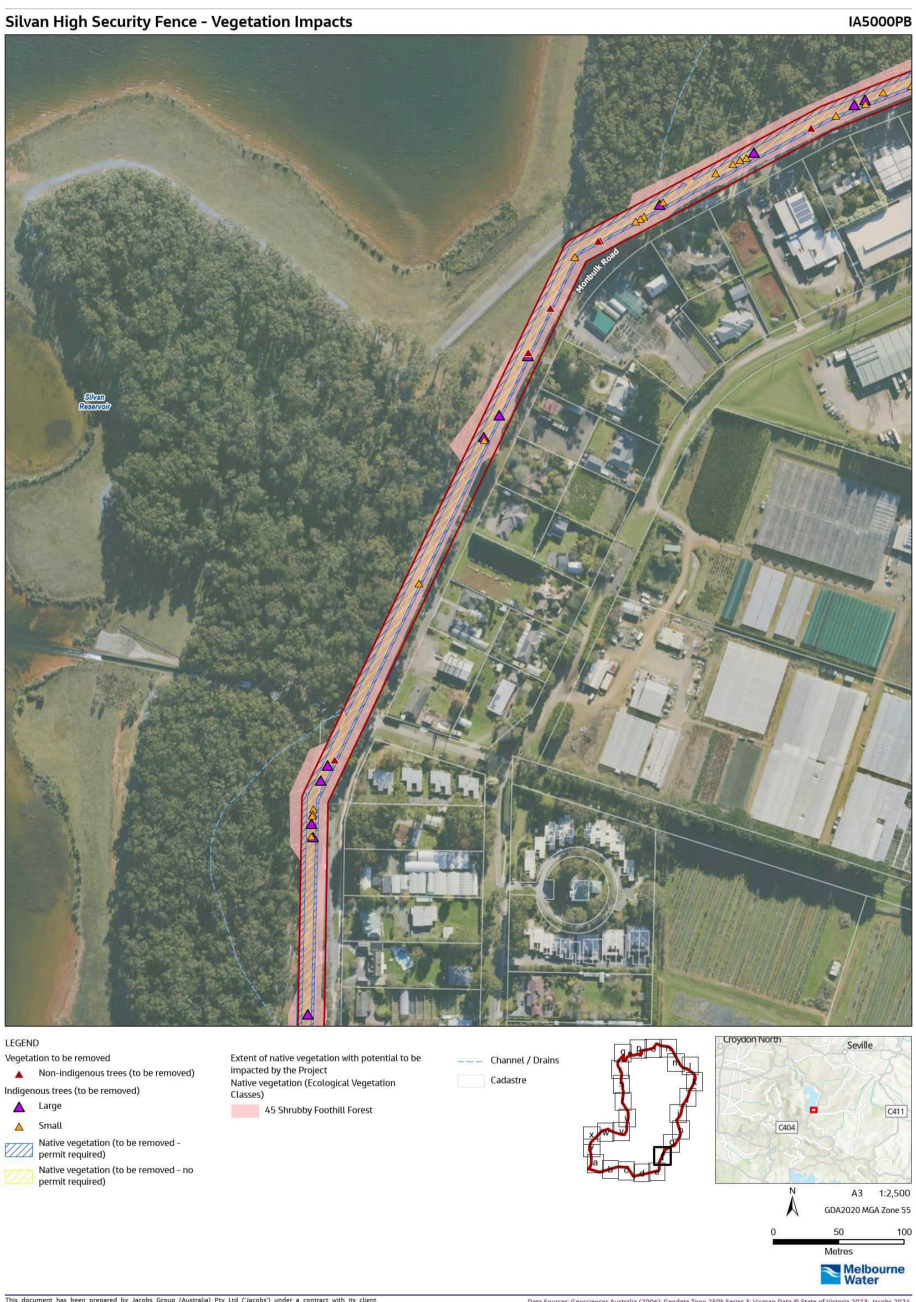


89



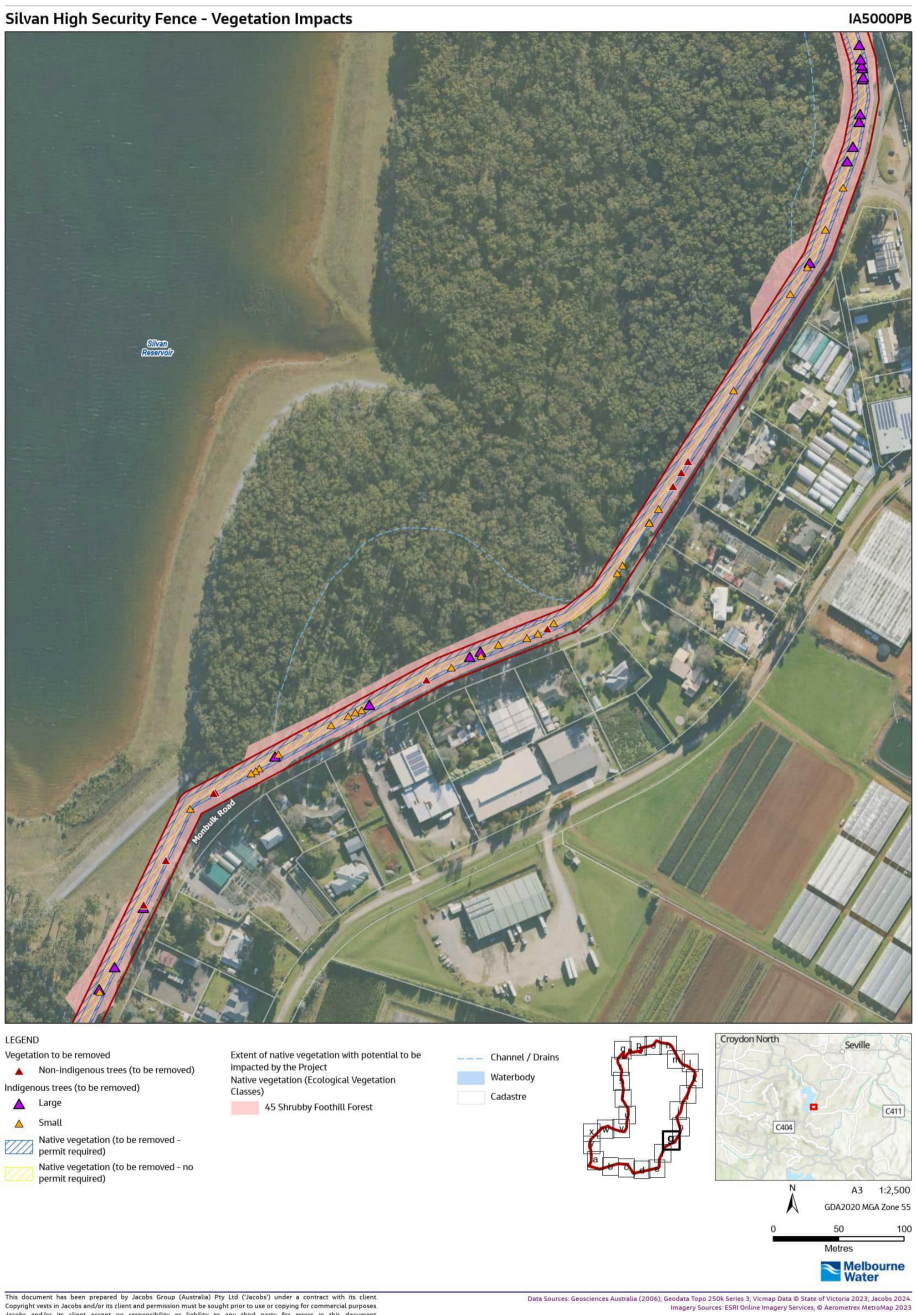
Data Sources: Geosciences Australia (2006); Geodata Topo 250k Series 3; Vicmap Data ® State of Victoria 2023; Jacobs 2024. Imagery Sources: ESRI Online Imagery Services, ® Aerometrex MetroMap 2023

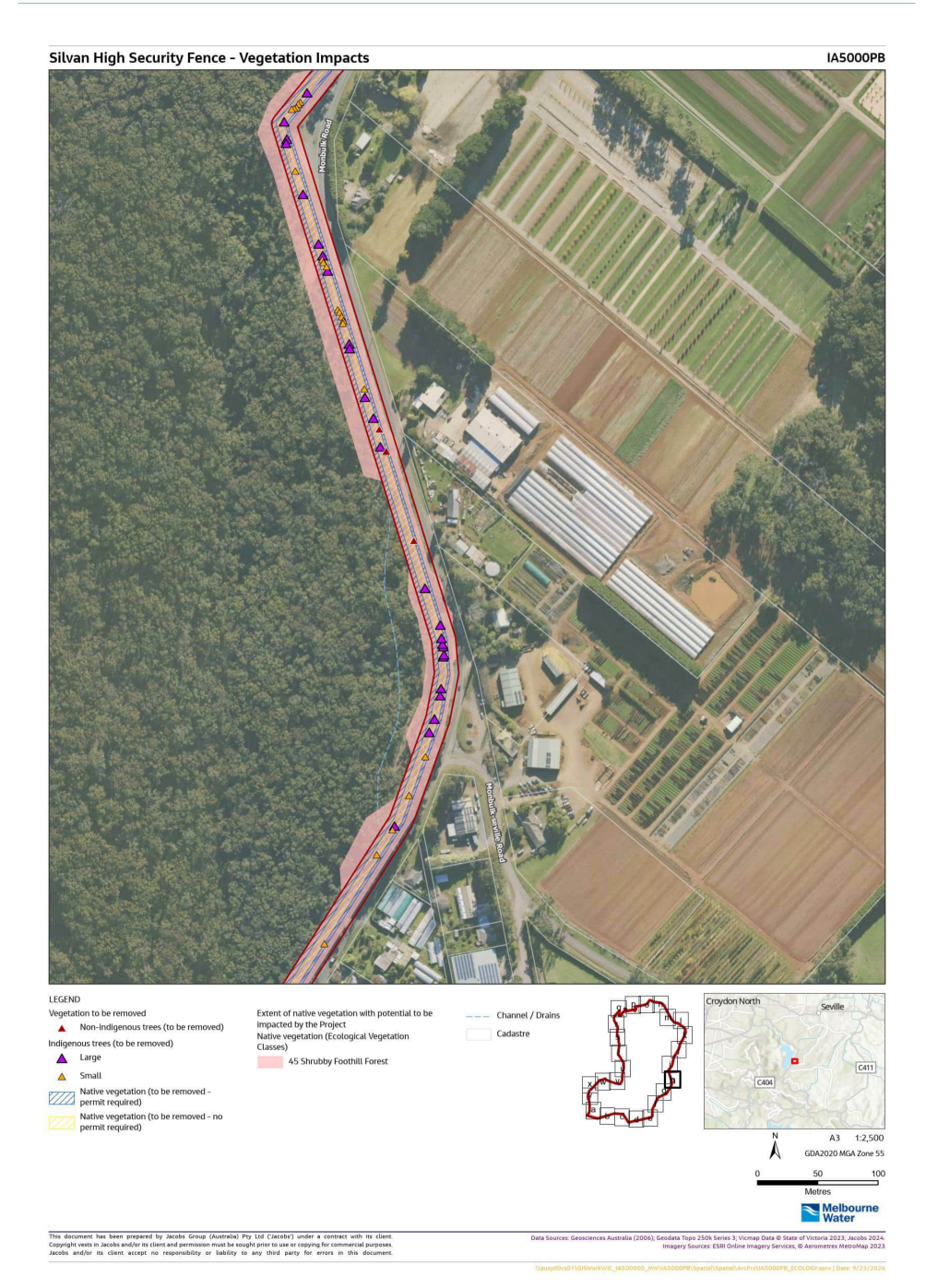
\\ausyd0vs01\GiSwork\VIC\_IA500000\_Mw\IA5000PB\Spatial\ArcPro\IA5000PB\_ECOLOGYaprx | Date: 9/23/2024



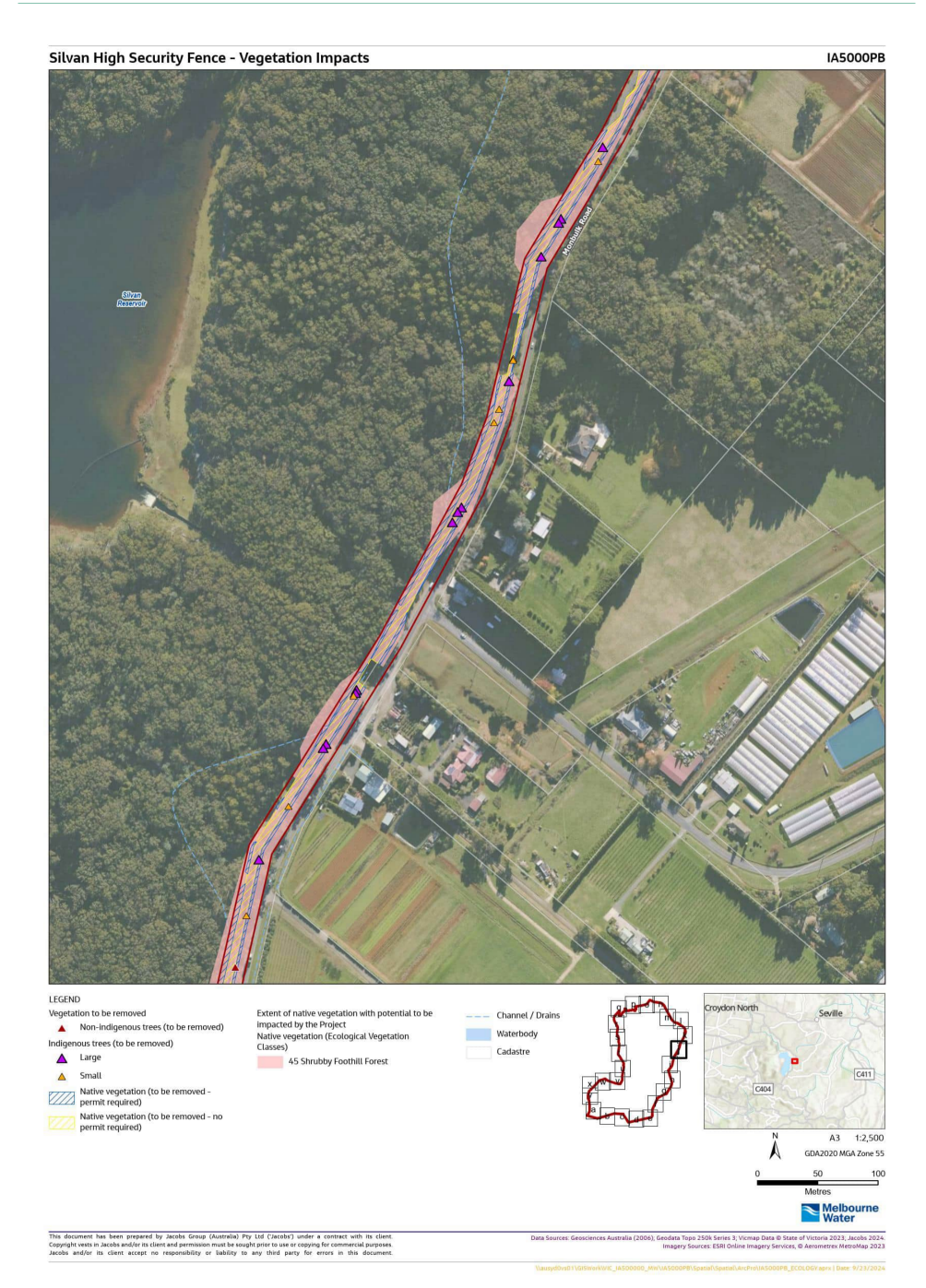
Data Sources: Geosciences Australia (2006); Geodata Topo 250k Series 3; Vicmap Data ® State of Victoria 2023; Jacobs 2024. Imagery Sources: ESRI Online Imagery Services, ® Aerometrex MetroMap 2023

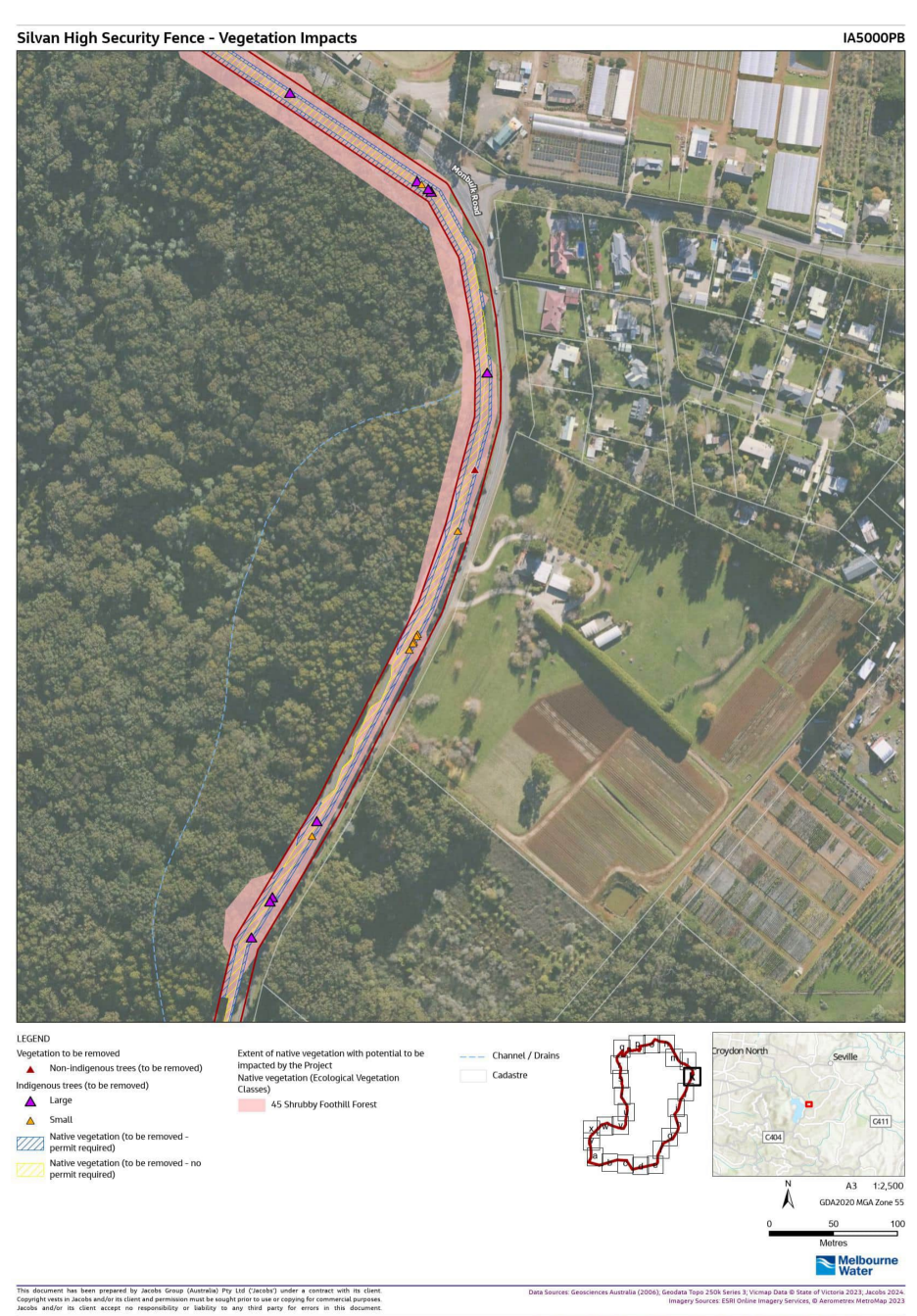
\\ausyd0vs01\Gi5Work\VIC\_IA500000\_MW\IA5000PB\Spatial\ArcPro\IA5000PB\_ECOLOGY.aprx | Date: 9/23/2024





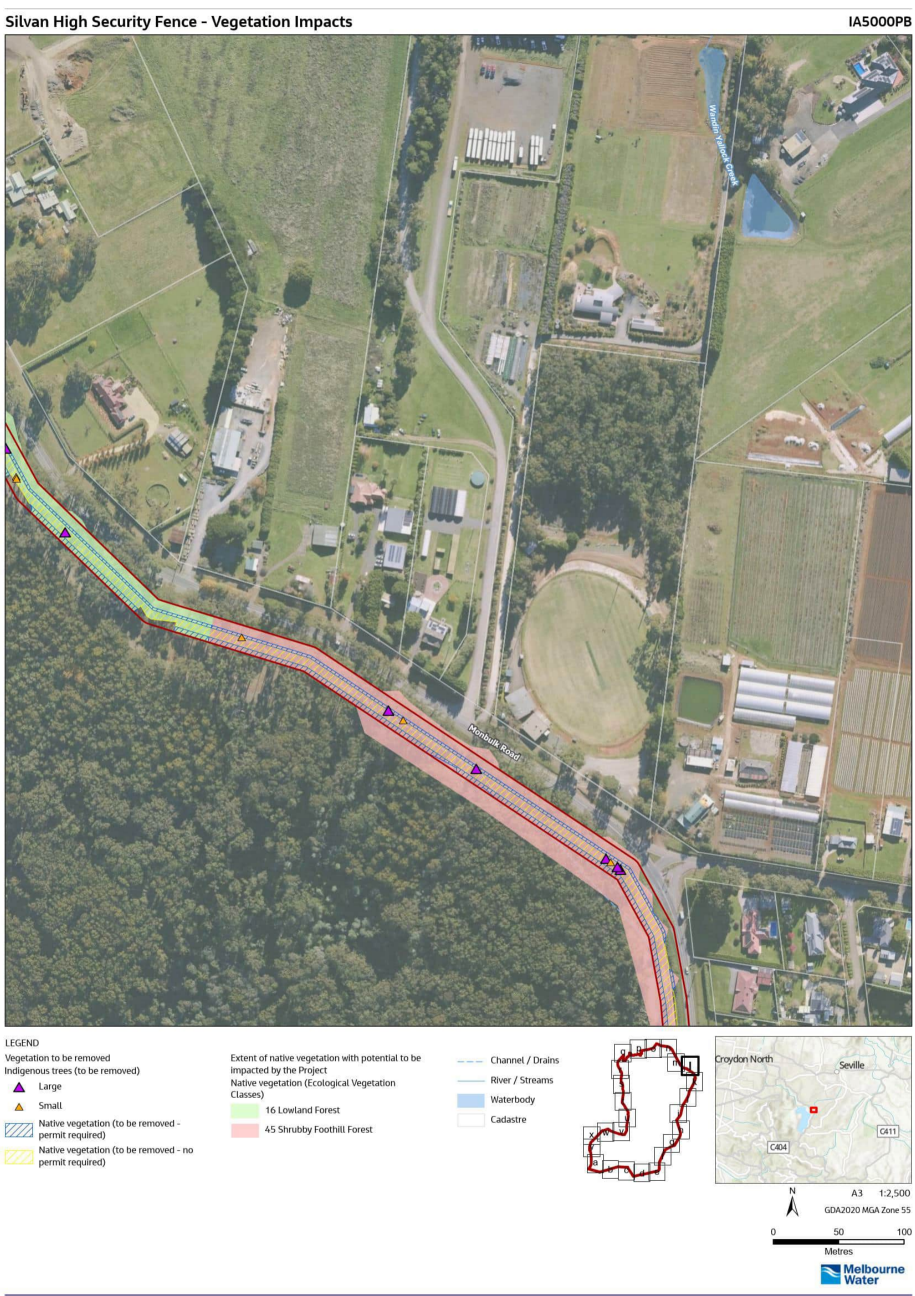






\\ausyd0vsD1\Gi5Work\ViC\_IA50000D\_MW\IA5000PB\Spatial\ArcPro\IA5000PB\_ECOLOGYaprx | Date: 9/23.

M5000PB %



This document has been prepared by Jacobs Group (Australia) Pty Ltd ('Jacobs') under a contract with its client. Copyright vests in Jacobs and/or its client and permission must be sought prior to use or copying for commercial purposes. Jacobs and/or its client accept no responsibility or liability to any third party for errors in this document.

Data Sources: Geosciences Australia (2006); Geodata Topo 250k Series 3; Vicmap Data @ State of Victoria 2023; Jacobs 2024. Imagery Sources: ESRI Online Imagery Services, @ Aerometrex MetroMap 2023

\\ausyd0vs01\GISWork\VIC\_IA500000\_MW\IA5000PB\Spatial\Spatial\ArcPro\IA5000PB\_ECOLOGY aprx | Date 9/23/202



98

# Silvan High Security Fence - Vegetation Impacts IA5000PB LEGEND 2 8 8 Vegetation to be removed Extent of native vegetation with potential to be impacted by the Project Native vegetation (Ecological Vegetation Classes) Croydon North Indigenous trees (to be removed) Cadastre ▲ Large Small 16 Lowland Forest Native vegetation (to be removed - permit required) C411 Native vegetation (to be removed - no permit required) C404 A3 1:2,500 GDA2020 MGA Zone 55 Metres Melbourne Water

This document has been prepared by Jacobs Group (Australia) Pty Ltd ('Jacobs') under a contract with its client. Copyright vests in Jacobs and/or its client and permission must be sought prior to use or copying for commercial purposes. Jacobs and/or its client accept no responsibility or liability to any third party for errors in this document.

Data Sources: Geosciences Australia (2006); Geodata Topo 250k Series 3; Vicmap Data @ State of Victoria 2023; Jacobs 2024. Imagery Sources: ESRI Online Imagery Services, @ Aerometrex MetroMap 2023

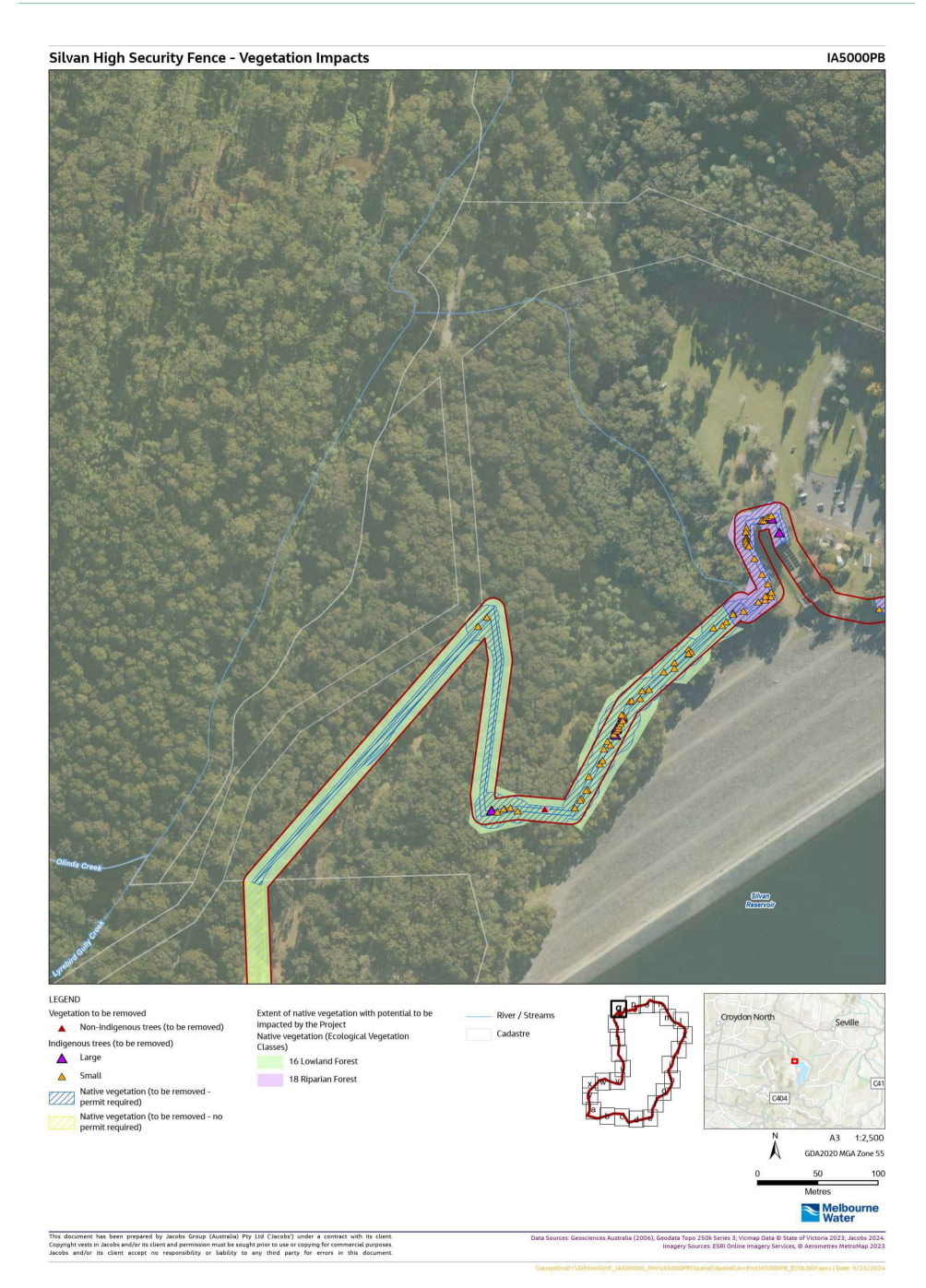
\\ausyd0vs01\Gi5Work\VIC\_IA500000\_MW\IA5000PB\Spatial\ArcPro\IA5000PB\_ECOLOGY.aprx | Date: 9/23/2024



IA5000PB 10C



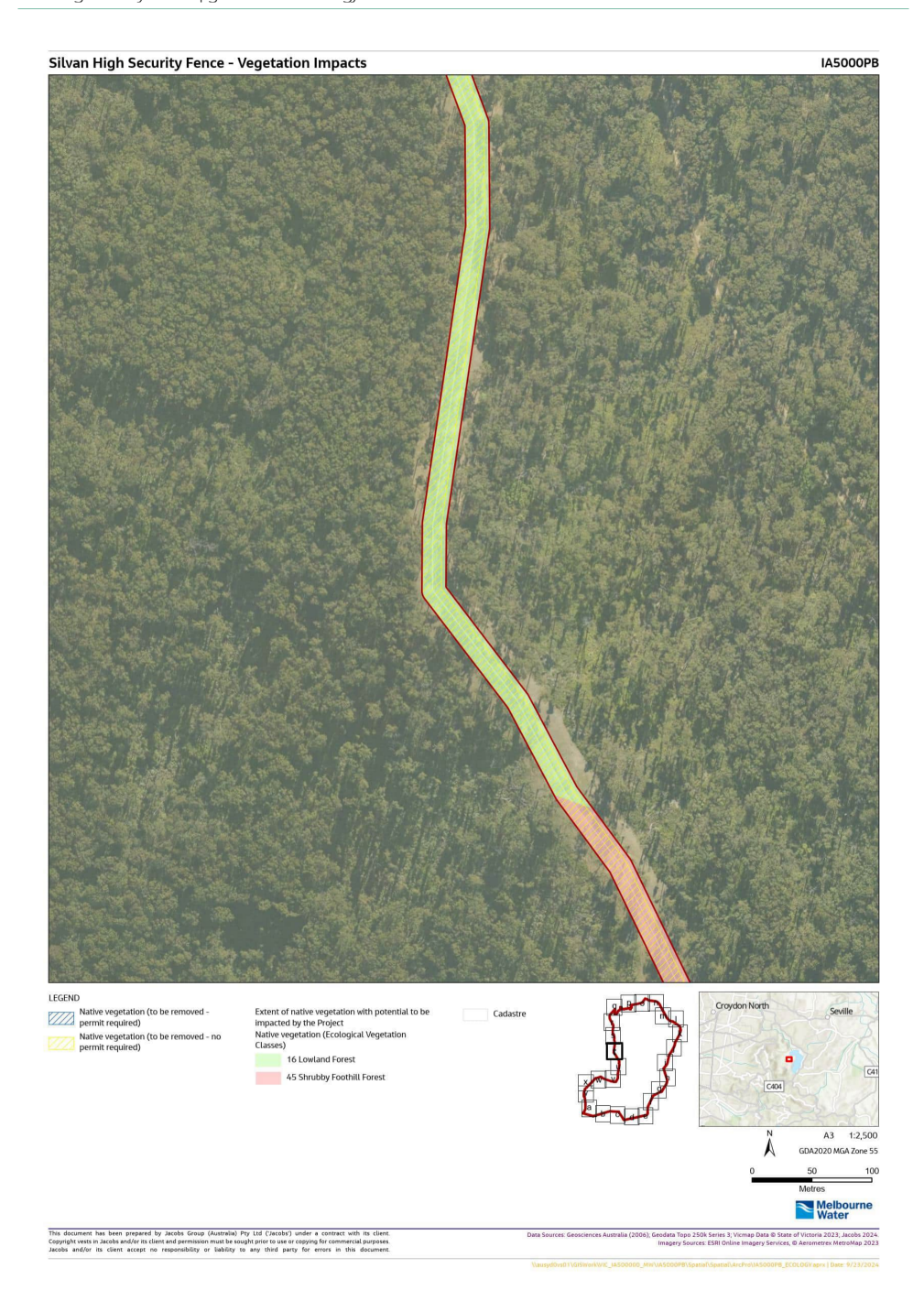
101



102













M5000PB 108



M5000PB 109



11C

# **Appendix E. Native Vegetation Removal Report**



### Native vegetation removal report

This report provides information to support an application to remove, destroy or lop native vegetation in accordance with the *Guidelines for the removal, destruction or lopping of native vegetation*. The report is **not an assessment by DELWP** of the proposed native vegetation removal. Native vegetation information and offset requirements have been determined using spatial data provided by the applicant or their consultant.

Date of issue: 17/09/2024 Report ID: JAC\_2024\_058

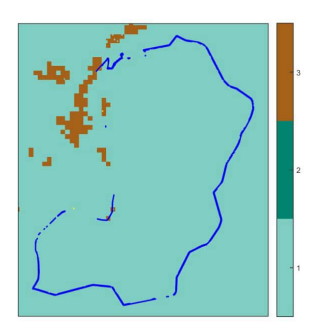
Time of issue: 10:50 pm

Project ID EnSym\_Removal

### Assessment pathway

Assessment pathway	Detailed Assessment Pathway
Extent including past and proposed	6.072 ha
Extent of past removal	0.000 ha
Extent of proposed removal	6.072 ha
No. Large trees proposed to be removed	7
Location category of proposed removal	Location 3  The native vegetation is in an area where the removal of less than 0.5 hectares could have a significant impact on habitat for one or more rare or threatened species.

### 1. Location map





**OFFICIAL** 



# Native vegetation removal report

### Offset requirements if a permit is granted

Any approval granted will include a condition to obtain an offset that meets the following requirements:

General offset amount <sup>1</sup>	2.757 general habitat units
Vicinity	Port Phillip and Westernport Catchment Management Authority (CMA) or Yarra Ranges Shire Council
Minimum strategic biodiversity value score <sup>2</sup>	0.465
Large trees	7 large trees

NB: values within tables in this document may not add to the totals shown above due to rounding

Appendix 1 includes information about the native vegetation to be removed

Appendix 2 includes information about the rare or threatened species mapped at the site.

Appendix 3 includes maps showing native vegetation to be removed and extracts of relevant species habitat importance maps

Page 2

IA5000PB 113

**OFFICIAL** 

<sup>1</sup> The general offset amount required is the sum of all general habitat units in Appendix 1.

<sup>2</sup> Minimum strategic biodiversity score is 80 per cent of the weighted average score across habitat zones where a general offset is required



### Native vegetation removal report

### Next steps

Any proposal to remove native vegetation must meet the application requirements of the Detailed Assessment Pathway and it will be assessed under the Detailed Assessment Pathway.

If you wish to remove the mapped native vegetation you are required to apply for a permit from your local council. Council will refer your application to DELWP for assessment, as required. **This report is not a referral assessment by DELWP.** 

This Native vegetation removal report must be submitted with your application for a permit to remove, destroy or lop native vegetation.

Refer to the *Guidelines for the removal, destruction or lopping of native* vegetation (the Guidelines) for a full list of application requirements This report provides information that meets the following application requirements:

- · The assessment pathway and reason for the assessment pathway
- A description of the native vegetation to be removed (partly met)
- Maps showing the native vegetation and property (partly met)
- Information about the impacts on rare or threatened species.
- The offset requirements determined in accordance with section 5 of the Guidelines that apply if approval is granted to remove native vegetation.

Additional application requirements must be met including:

- Topographical and land information
- Recent dated photographs
- · Details of past native vegetation removal
- An avoid and minimise statement
- A copy of any Property Vegetation Plan that applies
- A defendable space statement as applicable
- · A statement about the Native Vegetation Precinct Plan as applicable
- · A site assessment report including a habitat hectare assessment of any patches of native vegetation and details of trees
- . An offset statement that explains that an offset has been identified and how it will be secured.

 $\ensuremath{\mathfrak{D}}$  The State of Victoria Department of Environment, Land, Water and Planning Melbourne 2024

This work is licensed under a Creative Commons Attribution 4.0 International licence. You are free to re-use the work under that licence, on the condition that you credit the State of Victoria as author. The licence does not apply to any images, photographs or branding, including the Victorian Coat of Arms, the Victorian Government logo and the Department of Environment, Land, Water and Planning logo. To view a copy of this licence, visit <a href="https://creativecommons.org/licenses/by/34.0/au/deed.en">http://creativecommons.org/licenses/by/34.0/au/deed.en</a>

Authorised by the Victorian Government, 8 Nicholson Street, East Melbourne

For more information contact the DELWP Customer Service Centre 136 186

www.delwp.vic.gov.au

### Disclaimer

This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.

Obtaining this publication does not guarantee that an application will meet the requirements of Clauses 52.16 or 52.17 of the Victoria Planning Provisions and Victorian planning schemes or that a permit to remove native vegetation will be granted.

Notwithstanding anything else contained in this publication, you must ensure that you comply with all relevant laws, legislation, awards or orders and that you obtain and comply with all permits, approvals and the like that affect, are applicable or are necessary to undertake any action to remove, lop or destroy or otherwise deal with any native vegetation or that apply to matters within the scope of Clauses 52.16 or 52.17 of the Victoria Planning Provisions and Victorian planning schemes.

OFFICIAL Page 3

### Appendix 1: Description of native vegetation to be removed

The species-general offset test was applied to your proposal. This test determines if the proposed removal of native vegetation has a proportional impact on any rare or threatened species habitats above the species offset threshold. The threshold is set at 0.005 per cent of the mapped habitat value for a species. When the proportional impact is above the species offset threshold is set at 0.005 per cent of the mapped habitat value for a species. When the proportional impact is above the species offset threshold a species offset is required. This test is done for all species mapped at the site. Multiple species offsets will be required if the species offset threshold is exceeded for multiple species.

Where a zone requires species offset(s), the species habitat units for each species in that zone is calculated by the following equation in accordance with the Guidelines:

Species habitat units = extent x condition x species landscape factor x 2, where the species landscape factor = 0.5 + (habitat importance score/2)

The species offset amount(s) required is the sum of all species habitat units per zone

Where a zone does not require a species offset, the general habitat units in that zone is calculated by the following equation in accordance with the Guidelines:

General habitat units = extent x condition x general landscape factor x 1.5, where the general landscape factor = 0.5 + (strategic biodiversity value score/2)

The general offset amount required is the sum of all general habitat units per zone.

### Native vegetation to be removed

	Informat	tion provided by	y or on behalf of th	ne applica	nt in a GIS f	ile				Informa	ition calcu	lated by EnSym
Zone	Туре	BioEVC	BioEVC conservation status	Large tree(s)	Partial removal	Condition score	Polygon Extent	Extent without overlap	SBV score	HI score	Habitat units	Offset type
0-a	Patch	hsf_0016	Least Concern	0	yes	0.360	0.013	0.013	0.550		0.005	General
1-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.000	0.000	0.650		0.000	General
2-a	Patch	hsf_0018	Least Concern	0	yes	0.415	0.141	0.141	0.807		0.080	General
3-a	Patch	hsf_0018	Least Concern	0	yes	0.335	0.034	0.034	0.710		0.015	General
4-a	Patch	hsf_0018	Least Concern	0	yes	0.415	0.001	0.001	0.832		0.001	General
5-a	Patch	hsf_0018	Least Concern	0	yes	0.415	0.029	0.029	0.710		0.015	General
6-a	Patch	hsf_0018	Least Concern	2	no	0.830	0.061	0.061	0.793		0.068	General
7-a	Patch	hsf_0018	Least Concern	0	yes	0.335	0.006	0.006	0.710		0.003	General
8-a	Patch	hsf_0018	Least Concern	0	no	0.670	0.019	0.019	0.710		0.016	General
9-a	Patch	hsf_0016	Least Concern	.0	yes	0.360	0.009	0.009	0.570		0.004	General
10-a	Patch	hsf 0016	Least Concern	0	no	0.720	0.000	0.000	0.490		0.000	General

Page 4

	Informat	ion provided by	y or on behalf of th	ne applica	nt in a GIS f	'ile				Informa	stion calcul	ated by EnSym
Zone	Туре	BioEVC	BIOEVC conservation status	Large tree(s)	Partial removal	Condition score	Polygon Extent	Extent without overlap	SBV score	HI score	Habitat units	Offset type
11-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.030	0.030	0.649		0.012	General
12-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0,000	0.000	0.640		0.000	General
13-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.091	0.091	0.538		0.036	General
14-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.002	0.002	0.640		0.001	General
15-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.177	0.177	0.666		0.075	General
16-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.218	0.218	0.599		0.089	General
17-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.073	0.073	0.560		0.029	General
18-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.001	0.001	0.560		0.000	General
19-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.108	0.108	0.635		0.045	General
20-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.003	0.003	0.610		0.001	General
21-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.001	0.001	0.580		0.000	General
22-а	Patch	hsf_0045	Least Concern	0	yes	0.340	0.141	0.141	0.628		0.059	General
23-а	Patch	hsf_0045	Least Concern	0	yes	0.340	0.001	0.001	0.580		0.000	General
24-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.015	0.015	0.607		0.006	General
25-а	Patch	hsf_0045	Least Concern	0	yes	0.340	0.001	0.001	0.620		0.001	General
26-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.003	0.003	0.620		0.001	General
27-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.032	0.032	0.550		0.013	General
28-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.149	0.149	0.530		0.058	General
29-а	Patch	hsf_0045	Least Concern	0	no	0.680	0.002	0.002	0.560		0.001	General
30-а	Patch	hsf_0045	Least Concern	0	yes	0.340	0.001	0.001	0.540		0.000	General
31-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.179	0.179	0.524		0.070	General
32-a	Patch	hsf_0016	Least Concern	0	yes	0.410	0.000	0.000	0.550		0.000	General

OFFICIAL Page 5

	Informat	ion provided b	y or on behalf of th	ne applica	nt in a GIS f	lle	Information calculated by EnSym						
Zone	Туре	BioEVC	BloEVC conservation status	Large tree(s)	Partial removal	Condition score	Polygon Extent	Extent without overlap	SBV score	HI score	Habitat units	Offset type	
33-a	Patch	hsf_0016	Least Concern	0	yes	0.410	0.127	0.127	0.491		0.058	General	
34-a	Patch	hsf_0016	Least Concern	0	yes	0.360	0.076	0.076	0.532		0.031	General	
35-a	Patch	hsf_0016	Least Concern	0	yes	0.360	0.006	0.006	0.470		0.002	General	
36-a	Patch	hsf_0016	Least Concern	0	yes	0.360	0.034	0.034	0.470		0.013	General	
37-a	Patch	hsf_0016	Least Concern	0	yes	0.360	0.000	0.000	0.470		0.000	General	
38-a	Patch	hsf_0016	Least Concern	0	yes	0.360	0.135	0.135	0.496		0.055	General	
39-a	Patch	hsf_0016	Least Concern	0	yes	0.325	0.011	0.011	0.620		0.004	General	
40-a	Patch	hsf_0016	Least Concern	0	yes	0.325	0.044	0.044	0.513		0.016	General	
41-a	Patch	hsf_0016	Least Concern	0	yes	0.325	0.063	0.063	0.520		0.023	General	
42-a	Patch	hsf_0016	Least Concern	0	yes	0.325	0.091	0.091	0.497		0.033	General	
43-a	Patch	hsf_0016	Least Concern	0	yes	0.325	0.001	0.001	0,569		0.000	General	
44-а	Patch	hsf_0016	Least Concern	0	yes	0.325	0.052	0.052	0.570		0.020	General	
45-а	Patch	hsf_0016	Least Concern	0	yes	0.325	0.001	0.001	0.570		0.000	General	
46-a	Patch	hsf_0016	Least Concern	0	yes	0.325	0.020	0.020	0.500		0.007	General	
47-a	Patch	hsf_0016	Least Concern	0	yes	0.325	0.097	0.097	0.488		0.035	General	
48-a	Patch	hsf_0016	Least Concern	0	yes	0.325	0.265	0.265	0.519		0.098	General	
49-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.012	0.012	0.474		0.005	General	
50-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.126	0.126	0.479		0.047	General	
51-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.198	0,198	0.482		0.075	General	
52-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.188	0.188	0.478		0.071	General	
53-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.187	0.187	0.477		0.071	General	
54-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.657	0.657	0.477		0.248	General	

OFFICIAL Page 6

	Informat	ion provided b	y or on behalf of th	ne applica	nt in a GIS f	lle	Information calculated by EnSym						
Zone	Туре	BioEVC	BloEVC conservation status	Large tree(s)	Partial removal	Condition score	Polygon Extent	Extent without overlap	SBV score	HI score	Habitat units	Offset type	
55-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.005	0.005	0.490		0.002	General	
56-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.001	0.001	0.490		0.000	General	
57-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.099	0.099	0.482		0.037	General	
58-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.022	0.022	0.480		0.008	General	
59-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.010	0.010	0.484		0.004	General	
60-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.008	0.008	0.487		0.003	General	
61-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.062	0.062	0.490		0.024	General	
62-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.038	0.038	0.514		0.015	General	
63-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.009	0.009	0.540		0.003	General	
64-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.001	0.001	0.560		0.000	General	
65-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.151	0.151	0.535		0.059	General	
66-а	Patch	hsf_0045	Least Concern	0	yes	0.340	0.003	0.003	0.580		0.001	General	
67-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.264	0.264	0.572		0.106	General	
68-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.086	0.086	0.564		0.034	General	
69-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.009	0.009	0.500		0.003	General	
70-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.000	0.000	0.500		0.000	General	
71-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.003	0.003	0.100		0.001	General	
72-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.011	0.011	0.100		0.003	General	
73-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.124	0.124	0.687		0.054	General	
74-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.003	0.003	0.550		0.001	General	
75-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.185	0.185	0.561		0.074	General	
76-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.025	0.025	0.642		0.010	General	

OFFICIAL Page 7

	Informat	ion provided by	y or on behalf of th	e applica	nt in a GIS f	lle	Information calculated by EnSym						
Zone	Туре	BioEVC	BioEVC conservation status	Large tree(s)	Partial removal	Condition score	Polygon Extent	Extent without overlap	SBV score	HI score	Habitat units	Offset type	
77-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.041	0.041	0.620		0.017	General	
78-a	Patch	hsf_0045	Least Concern	0	yes	0.340	0.072	0.072	0.611		0.030	General	
79-a	Patch	hsf_0016	Least Concern	0	yes	0.410	0.000	0.000	0.570		0.000	General	
80-a	Patch	hsf_0016	Least Concern	0	yes	0.410	0.002	0.002	0.860		0.001	General	
81-a	Patch	hsf_0016	Least Concern	0	yes	0.410	0.255	0.255	0.757		0.138	General	
82-a	Patch	hsf_0016	Least Concern	0	yes	0.410	0.037	0.037	0.784		0.020	General	
83-a	Patch	hsf_0016	Least Concern	0	yes	0.410	0.332	0.332	0.770		0.181	General	
84-a	Patch	hsf 0016	Least Concern	5	no	0.820	0.282	0.282	0.781		0.309	General	

OFFICIAL Page 8

Appendix 2: Information about impacts to rare or threatened species' habitats on site This table lists all rare or threatened species' habitats mapped at the site.

Species common name	Species scientific name	Species number	Conservation status	Group	Habitat impacted	% habitat value affected
White Star-bush	Asterolasia asteriscophora subsp. albiflora	505647	Endangered	Dispersed	Habitat importance map	0.0033
Dandenong Wattle	Acacia stictophylla	505140	Rare	Dispersed	Habitat importance map	0.0022
Wine-lipped Spider-orchid	Caladenia oenochila	503694	Vulnerable	Dispersed	Habitat importance map ; special site	0.0013
Powelltown Correa	Correa reflexa var. lobata	505404	Rare	Dispersed	Habitat importance map	0.0013
Mountain Bird-orchid	Chiloglottis jeanesii	504499	Rare	Dispersed	Habitat importance map	0.0012
Mountain Bird-orchid	Chiloglottis jeanesii	504499	Rare	Dispersed	Top ranking map	0.0012
Swamp Bush-pea	Pultenaea weindorferi	502881	Rare	Dispersed	Habitat importance map	0.0009
Spurred Helmet-orchid	Corybas aconitiflorus	500835	Rare	Dispersed	Habitat importance map	0.0007
Green Scentbark	Eucalyptus fulgens	505175	Rare	Dispersed	Habitat importance map	0.0007
Fairy Lanterns	Thismia rodwayi	503390	Vulnerable	Dispersed	Habitat importance map	0.0006
White Star-bush	Asterolasia asteriscophora subsp. albiflora	505647	Endangered	Dispersed	Top ranking map	0.0005
Netted brake	Pteris comans	502778	Rare	Dispersed	Habitat importance map	0.0005
Large-leaf Cinnamon- wattle	Acacia leprosa var. uninervia	505141	Rare	Dispersed	Habitat importance map	0.0004
Wiry Bossiaea	Bossiaea cordigera	500435	Rare	Dispersed	Habitat importance map	0.0004
Genoa Grevillea	Grevillea parvula	504550	Vulnerable	Dispersed	Habitat importance map	0.0003
Grey Goshawk	Accipiter novaehollandiae novaehollandiae	10220	Vulnerable	Dispersed	Habitat Importance map	0.0002
Velvet Apple-berry	Billardiera scandens s.s.	504290	Rare	Dispersed	Habitat importance map	0.0002
Slender Tree-fern	Cyathea cunninghamii	500896	Vulnerable	Dispersed	Habitat importance map	0.0001

OFFICIAL Page 9

Masked Owl	Tyto novaehollandiae novaehollandiae	10250	Endangered	Dispersed	Habitat importance map	0.0001
Tremont Bundy	Eucalyptus aff. goniocalyx (Dandenong Ranges)	507008	Vulnerable	Dispersed	Habitat importance map	0.0001
Sooty Owl	Tyto tenebricosa tenebricosa	10253	Vulnerable	Dispersed	Habitat importance map	0.0001
Powerful Owl	Ninox strenua	10248	Vulnerable	Dispersed	Habitat importance map	0.0001
Lace Monitor	Varanus varius	12283	Endangered	Dispersed	Habitat importance map	0.0001
Greater Glider	Petauroides volans	11133	Vulnerable	Dispersed	Habitat importance map	0.0001
Forest Sedge	Carex alsophila	500622	Rare	Dispersed	Habitat importance map	0.0001
White-throated Needletail	Hirundapus caudacutus	10334	Vulnerable	Dispersed	Habitat importance map	0.0001
Veiled Fringe-sedge	Fimbristylis velata	501369	Rare	Dispersed	Habitat importance map	0.0001
Floodplain Fireweed	Senecio campylocarpus	507136	Rare	Dispersed	Habitat importance map	0.0000
Spot-tailed Quoll	Dasyurus maculatus maculatus	11008	Endangered	Dispersed	Habitat importance map	0.0000
Lewin's Rail	Lewinia pectoralis pectoralis	10045	Vulnerable	Dispersed	Habitat importance map	0.0000
Southern Toadlet	Pseudophryne semimarmorata	13125	Vulnerable	Dispersed	Habitat importance map	0.0000
Swamp Skink	Lissolepis coventryi	12407	Vulnerable	Dispersed	Habitat importance map	0.0000
Chestnut-rumped Heathwren	Calamanthus pyrrhopygius	10498	Vulnerable	Dispersed	Habitat importance map	0.0000

Habitat group
 Highly localised habitat means there is 2000 hectares or less mapped habitat for the species
 Dispersed habitat means there is more than 2000 hectares of mapped habitat for the species

Habitat impacted

Habitat importance maps are the maps defined in the Guidelines that include all the mapped habitat for a rare or threatened species

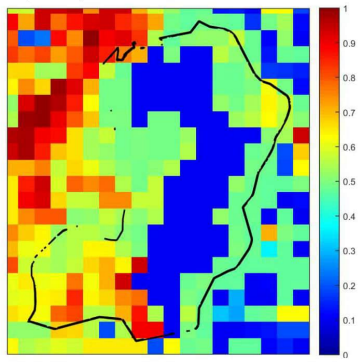
Top ranking maps are the maps defined in the Guidelines that depict the important areas of a dispersed species habitat, developed from the highest habitat importance scores in dispersed species habitat maps and selected VBA records

Selected VBA record is an area in Victoria that represents a large population, roosting or breeding site etc.

OFFICIAL Page 10

Appendix 3 – Images of mapped native vegetation

2. Strategic biodiversity values map



3. Aerial photograph showing mapped native vegetation



Page 11

### 4. Map of the property in context



Yellow boundaries denote areas of proposed native vegetation removal.

Blue boundaries denote zones of partial removal with a halved condition score.

OFFICIAL Page 12

# Appendix F. Trees requiring removal

Key:

DBH – Diameter at Breast Height

ESO1 – Environment Significance Overlay (Schedule 1)

SLO1 – Significant Landscape Overlay (Schedule 1)

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SLO1	Permit required
2564	Acacia dealbata	32	Indigenous	Υ	Υ	Yes
2852	Acacia dealbata	16	Indigenous	Υ	Υ	Yes
2859	Acacia dealbata	22	Indigenous	Υ	Υ	Yes
2865	Acacia dealbata	17	Indigenous	Υ	Υ	Yes
2869	Acacia dealbata	18	Indigenous	Υ	Υ	Yes
2900	Acacia dealbata	17	Indigenous	Υ	Υ	Yes
2914	Acacia dealbata	26	Indigenous	Υ	Υ	Yes
2918	Acacia dealbata	45	Indigenous	Υ	Υ	Yes
2980	Acacia dealbata	23	Indigenous	Υ	Υ	Yes
2998	Acacia dealbata	12	Indigenous	Υ	Υ	Yes
3006	Acacia dealbata	18	Indigenous	Υ	Υ	Yes
3007	Acacia dealbata	18	Indigenous	Υ	Υ	Yes
3008	Acacia dealbata	17	Indigenous	Υ	Υ	Yes
3009	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3152	Acacia dealbata	12	Indigenous	Υ	Υ	Yes
3218	Acacia dealbata	35	Indigenous	Υ	Υ	Yes
3219	Acacia dealbata	35	Indigenous	Υ	Υ	Yes
3220	Acacia dealbata	20	Indigenous	Υ	Υ	Yes
3315	Acacia dealbata	15	Indigenous			No - Dead
3324	Acacia dealbata	25	Indigenous			No - Dead
3350	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3353	Acacia dealbata	15	Indigenous	Υ	Υ	Yes
3355	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3358	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3359	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3360	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3361	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3362	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3363	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3365	Acacia dealbata	28	Indigenous	Υ	Υ	Yes
3366	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3423	Acacia dealbata	20	Indigenous	Υ	Υ	Yes
3424	Acacia dealbata	15	Indigenous	Υ	Υ	Yes
3564	Acacia dealbata	10	Indigenous			No - Dead
3573	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3757	Acacia dealbata	10	Indigenous	Υ	Υ	Yes
3806	Acacia dealbata	22	Indigenous	Υ	Υ	Yes

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SLO1	Permit required
3814	Acacia dealbata	13	Indigenous	Υ	Υ	Yes
3822	Acacia dealbata	21	Indigenous	Υ	Υ	Yes
3823	Acacia dealbata	26	Indigenous	Υ	Υ	Yes
5054	Acacia dealbata	15	Indigenous	Υ	Υ	Yes
5093	Acacia dealbata	15	Indigenous	Υ	Υ	Yes
5120	Acacia dealbata	18	Indigenous	Υ	Υ	Yes
5129	Acacia dealbata	18	Indigenous	Υ	Υ	Yes
5130	Acacia dealbata	26	Indigenous	Υ	Υ	Yes
5133	Acacia dealbata	17	Indigenous	Υ	Υ	Yes
5161	Acacia dealbata	21	Indigenous	Υ	Υ	Yes
5256	Acacia dealbata	9	Indigenous		Υ	Yes
3849	Acacia elata	55	Australian Native			No - Exotic/weed
3859	Acacia elata	50	Australian Native			No - Exotic/weed
3862	Acacia elata	35	Australian Native			No - Exotic/weed
3866	Acacia elata	27	Australian Native			No - Exotic/weed
4080	Acacia elata	80	Australian Native			No - Exotic/weed
4081	Acacia elata	75	Australian Native			No - Exotic/weed
5145	Acacia elata	32	Australian Native			No - Exotic/weed
5156	Acacia elata	48	Australian Native			No - Exotic/weed
5226	Acacia elata	40	Australian Native			No - Exotic/weed
5232	Acacia elata	60	Australian Native			No - Exotic/weed
5234	Acacia elata	20	Australian Native			No - Exotic/weed
5239	Acacia elata	14	Australian Native			No - Exotic/weed
3702	Acacia floribunda	6	Victoria			No - Exotic/weed
4035	Acacia floribunda	8	Victoria			No - Exotic/weed
2932	Acacia mearnsii	26	Indigenous	Υ	Υ	Yes
2976	Acacia mearnsii	19	Indigenous	Υ	Υ	Yes
2697	Acacia melanoxylon	9	Indigenous	Υ	Υ	Yes
2826	Acacia melanoxylon	27	Indigenous	Υ	Υ	Yes
2832	Acacia melanoxylon	19	Indigenous	Υ	Υ	Yes
2833	Acacia melanoxylon	50	Indigenous	Υ	Υ	Yes
2834	Acacia melanoxylon	66	Indigenous	Υ	Υ	Yes
2835	Acacia melanoxylon	27	Indigenous	Υ	Υ	Yes
2836	Acacia melanoxylon	10	Indigenous	Υ	Υ	Yes
2841	Acacia melanoxylon	17	Indigenous	Υ	Υ	Yes
2893	Acacia melanoxylon	9	Indigenous	Υ	Υ	Yes
2944	Acacia melanoxylon	12	Indigenous	Υ	Υ	Yes
2949	Acacia melanoxylon	9	Indigenous	Υ	Υ	Yes
2977	Acacia melanoxylon	16	Indigenous	Υ	Υ	Yes
3080	Acacia melanoxylon	20	Indigenous	Υ	Υ	Yes
3102	Acacia melanoxylon	16	Indigenous	Υ	Υ	Yes
3164	Acacia melanoxylon	33	Indigenous	Υ	Υ	Yes
3204	Acacia melanoxylon	27	Indigenous		Υ	Yes

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SLO1	Permit required
3207	Acacia melanoxylon	27	Indigenous		Υ	Yes
3208	Acacia melanoxylon	22	Indigenous		Υ	Yes
3209	Acacia melanoxylon	12	Indigenous		Υ	Yes
3210	Acacia melanoxylon	12	Indigenous		Υ	Yes
3216	Acacia melanoxylon	11	Indigenous	Υ	Υ	Yes
3505	Acacia melanoxylon	30	Indigenous	Υ	Υ	Yes
3512	Acacia melanoxylon	28	Indigenous	Υ	Υ	Yes
3521	Acacia melanoxylon	25	Indigenous	Υ	Υ	Yes
3556	Acacia melanoxylon	15	Indigenous		Υ	Yes
3751	Acacia melanoxylon	17	Indigenous	Υ	Υ	Yes
3827	Acacia melanoxylon	18	Indigenous	Υ	Υ	Yes
4122	Acacia melanoxylon	39	Indigenous	Υ	Υ	Yes
5035	Acacia melanoxylon	20	Indigenous	Υ	Υ	Yes
5063	Acacia melanoxylon	10	Indigenous	Υ	Υ	Yes
5069	Acacia melanoxylon	10	Indigenous	Υ	Υ	Yes
5253	Acacia melanoxylon	19	Indigenous			No - Dead
2535	Acacia sp.	15	Indigenous			No - Dead
2536	Acacia sp.	15	Indigenous			No - Dead
2897	Acacia sp.	18	Indigenous			No - Dead
3079	Acer pseudoplatanus	9	Exotic			No - Exotic/weed
3081	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3082	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3083	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3084	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3085	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3086	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3087	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3088	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3089	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3090	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3091	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3092	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3093	Acer pseudoplatanus	7	Exotic			No - Exotic/weed
3094	Acer pseudoplatanus	20	Exotic			No - Exotic/weed
3384	Acer pseudoplatanus	45	Exotic			No - Exotic/weed
3467	Acer pseudoplatanus	25	Exotic			No - Exotic/weed
3470	Acer pseudoplatanus	25	Exotic			No - Exotic/weed
3471	Acer pseudoplatanus	5	Exotic			No - Exotic/weed
3472	Acer pseudoplatanus	5	Exotic			No - Exotic/weed
3476	Acer pseudoplatanus	10	Exotic			No - Exotic/weed
3907	Ailanthus altissima	15	Exotic			No - Exotic/weed
3908	Ailanthus altissima	45	Exotic			No - Exotic/weed
3967	Carpinus betulus	24	Exotic			No - Exotic/weed

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SLO1	Permit required
3968	Carpinus betulus	12	Exotic			No - Exotic/weed
2839	Cedrus deodara	42	Exotic	Υ	Υ	Yes
2671	Celtis australis	10	Exotic			No - Exotic/weed
4011	Cordyline australis	13	Exotic			No - Exotic/weed
3075	Cornus capitata	8	Exotic			No - Exotic/weed
3469	Cornus capitata	25	Exotic			No - Exotic/weed
5025	Cornus capitata	20	Exotic			No - Exotic/weed
3305	Cryptomeria japonica	50	Exotic	Υ	Υ	Yes
3076	Cyathea australis	24	Indigenous	Υ	Υ	Yes
3233	Cyathea australis	25	Indigenous	Υ	Υ	Yes
3234	Cyathea australis	25	Indigenous	Υ	Υ	Yes
3235	Cyathea australis	25	Indigenous	Υ	Υ	Yes
3236	Cyathea australis	25	Indigenous	Υ	Υ	Yes
3237	Cyathea australis	25	Indigenous	Υ	Υ	Yes
3481	Dicksonia antarctica	15	Indigenous	Υ	Υ	Yes
3078	Eucalyptus cypellocarpa	125	Indigenous	Υ	Υ	Yes
3095	Eucalyptus cypellocarpa	102	Indigenous	Υ	Υ	Yes
3126	Eucalyptus cypellocarpa	101	Indigenous	Υ	Υ	Yes
3181	Eucalyptus cypellocarpa	135	Indigenous	Υ	Υ	Yes
3212	Eucalyptus cypellocarpa	145	Indigenous	Υ	Υ	Yes
2942	Eucalyptus dives	4	Indigenous	Υ	Υ	Yes
3718	Eucalyptus goniocalyx	28	Indigenous	Υ	Υ	Yes
2441	Eucalyptus obliqua	84	Indigenous	Υ	Υ	Yes
2448	Eucalyptus obliqua	100	Indigenous	Υ	Υ	Yes
2463	Eucalyptus obliqua	74	Indigenous	Υ	Υ	Yes
2477	Eucalyptus obliqua	40	Indigenous	Υ	Υ	Yes
2506	Eucalyptus obliqua	95	Indigenous	Υ	Υ	Yes
2524	Eucalyptus obliqua	92	Indigenous	Υ	Υ	Yes
2530	Eucalyptus obliqua	120	Indigenous	Υ	Υ	Yes
2531	Eucalyptus obliqua	103	Indigenous	Υ	Υ	Yes
2537	Eucalyptus obliqua	105	Indigenous	Υ	Υ	Yes
2538	Eucalyptus obliqua	45	Indigenous	Υ	Υ	Yes
2545	Eucalyptus obliqua	89	Indigenous	Υ	Υ	Yes
2549	Eucalyptus obliqua	87	Indigenous	Υ	Υ	Yes
2550	Eucalyptus obliqua	73	Indigenous	Υ	Υ	Yes
2551	Eucalyptus obliqua	108	Indigenous	Υ	Υ	Yes
2552	Eucalyptus obliqua	112	Indigenous	Υ	Υ	Yes
2554	Eucalyptus obliqua	114	Indigenous	Υ		Yes
2555	Eucalyptus obliqua	91	Indigenous	Υ	Υ	Yes
2582	Eucalyptus obliqua	100	Indigenous	Υ	Υ	Yes
2590	Eucalyptus obliqua	47	Indigenous	Υ	Υ	Yes
2597	Eucalyptus obliqua	125	Indigenous	Υ	Υ	Yes
2598	Eucalyptus obliqua	118	Indigenous	Υ	Υ	Yes
-						

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SLO1	Permit required
2599	Eucalyptus obliqua	88	Indigenous	Υ	Υ	Yes
2604	Eucalyptus obliqua	73	Indigenous	Υ	Υ	Yes
2636	Eucalyptus obliqua	51	Indigenous	Υ	Υ	Yes
2652	Eucalyptus obliqua	137	Indigenous	Υ	Υ	Yes
2653	Eucalyptus obliqua	97	Indigenous	Υ	Υ	Yes
2654	Eucalyptus obliqua	100	Indigenous	Υ	Υ	Yes
2655	Eucalyptus obliqua	78	Indigenous	Υ	Υ	Yes
2656	Eucalyptus obliqua	88	Indigenous	Υ	Υ	Yes
2673	Eucalyptus obliqua	84	Indigenous	Υ	Υ	Yes
2675	Eucalyptus obliqua	63	Indigenous	Υ	Υ	Yes
2679	Eucalyptus obliqua	65	Indigenous	Υ	Υ	Yes
2755	Eucalyptus obliqua	75	Indigenous	Υ	Υ	Yes
2765	Eucalyptus obliqua	50	Indigenous	Υ	Υ	Yes
2766	Eucalyptus obliqua	130	Indigenous	Υ	Υ	Yes
2787	Eucalyptus obliqua	110	Indigenous	Υ	Υ	Yes
2806	Eucalyptus obliqua	111	Indigenous	Υ	Υ	Yes
2828	Eucalyptus obliqua	67	Indigenous	Υ	Υ	Yes
2830	Eucalyptus obliqua	79	Indigenous	Υ	Υ	Yes
2831	Eucalyptus obliqua	67	Indigenous	Υ	Υ	Yes
2846	Eucalyptus obliqua	63	Indigenous	Υ	Υ	Yes
2847	Eucalyptus obliqua	29	Indigenous	Υ	Υ	Yes
2848	Eucalyptus obliqua	67	Indigenous	Υ	Υ	Yes
2849	Eucalyptus obliqua	28	Indigenous	Υ	Υ	Yes
2851	Eucalyptus obliqua	58	Indigenous	Υ	Υ	Yes
2866	Eucalyptus obliqua	26	Indigenous	Υ	Υ	Yes
2874	Eucalyptus obliqua	17	Indigenous	Υ	Υ	Yes
2890	Eucalyptus obliqua	27	Indigenous	Υ	Υ	Yes
2891	Eucalyptus obliqua	9	Indigenous	Υ	Υ	Yes
2892	Eucalyptus obliqua	30	Indigenous	Υ	Υ	Yes
2899	Eucalyptus obliqua	40	Indigenous	Υ	Υ	Yes
2924	Eucalyptus obliqua	36	Indigenous	Υ	Υ	Yes
2925	Eucalyptus obliqua	14	Indigenous	Υ	Υ	Yes
2928	Eucalyptus obliqua	20	Indigenous	Υ	Υ	Yes
2930	Eucalyptus obliqua	20	Indigenous	Υ	Υ	Yes
2950	Eucalyptus obliqua	16	Indigenous	Υ	Υ	Yes
2951	Eucalyptus obliqua	16	Indigenous	Υ	Υ	Yes
2954	Eucalyptus obliqua	10	Indigenous	Υ	Υ	Yes
2955	Eucalyptus obliqua	16	Indigenous	Υ	Υ	Yes
2957	Eucalyptus obliqua	7	Indigenous	Υ	Υ	Yes
2981	Eucalyptus obliqua	10	Indigenous	Υ	Υ	Yes
2984	Eucalyptus obliqua	11	Indigenous	Υ	Υ	Yes
3107	Eucalyptus obliqua	75	Indigenous	Υ	Υ	Yes
3116	Eucalyptus obliqua	65	Indigenous	Υ	Υ	Yes

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SLO1	Permit required
3134	Eucalyptus obliqua	87	Indigenous	Υ	Υ	Yes
3135	Eucalyptus obliqua	75	Indigenous	Υ	Υ	Yes
3141	Eucalyptus obliqua	95	Indigenous	Υ	Υ	Yes
3145	Eucalyptus obliqua	100	Indigenous	Υ	Υ	Yes
3150	Eucalyptus obliqua	63	Indigenous	Υ	Υ	Yes
3151	Eucalyptus obliqua	66	Indigenous	Υ	Υ	Yes
3154	Eucalyptus obliqua	78	Indigenous	Υ	Υ	Yes
3156	Eucalyptus obliqua	66	Indigenous	Υ	Υ	Yes
3158	Eucalyptus obliqua	65	Indigenous	Υ	Υ	Yes
3168	Eucalyptus obliqua	86	Indigenous	Υ	Υ	Yes
3169	Eucalyptus obliqua	72	Indigenous	Υ	Υ	Yes
3170	Eucalyptus obliqua	99	Indigenous	Υ	Υ	Yes
3176	Eucalyptus obliqua	114	Indigenous	Υ	Υ	Yes
3205	Eucalyptus obliqua	105	Indigenous	Υ	Υ	Yes
3206	Eucalyptus obliqua	72	Indigenous	Υ	Υ	Yes
3213	Eucalyptus obliqua	80	Indigenous	Υ	Υ	Yes
3215	Eucalyptus obliqua	27	Indigenous	Υ	Υ	Yes
3281	Eucalyptus obliqua	77	Indigenous	Υ	Υ	Yes
3282	Eucalyptus obliqua	100	Indigenous	Υ	Υ	Yes
3285	Eucalyptus obliqua	65	Indigenous	Υ		Yes
3286	Eucalyptus obliqua	50	Indigenous	Υ	Υ	Yes
3287	Eucalyptus obliqua	50	Indigenous	Υ	Υ	Yes
3288	Eucalyptus obliqua	92	Indigenous	Υ	Υ	Yes
3290	Eucalyptus obliqua	110	Indigenous	Υ	Υ	Yes
3291	Eucalyptus obliqua	25	Indigenous	Υ	Υ	Yes
3300	Eucalyptus obliqua	55	Indigenous	Υ	Υ	Yes
3303	Eucalyptus obliqua	10	Indigenous		Υ	Yes
3327	Eucalyptus obliqua	70	Indigenous	Υ	Υ	Yes
3329	Eucalyptus obliqua	15	Indigenous	Υ	Υ	Yes
3330	Eucalyptus obliqua	70	Indigenous	Υ	Υ	Yes
3331	Eucalyptus obliqua	70	Indigenous	Υ	Υ	Yes
3332	Eucalyptus obliqua	65	Indigenous	Υ	Υ	Yes
3333	Eucalyptus obliqua	25	Indigenous	Υ	Υ	Yes
3335	Eucalyptus obliqua	63	Indigenous	Υ	Υ	Yes
3339	Eucalyptus obliqua	25	Indigenous	Υ	Υ	Yes
3340	Eucalyptus obliqua	70	Indigenous	Υ	Υ	Yes
3342	Eucalyptus obliqua	40	Indigenous	Υ	Υ	Yes
3369	Eucalyptus obliqua	85	Indigenous	Υ	Υ	Yes
3373	Eucalyptus obliqua	75	Indigenous	Υ	Υ	Yes
3375	Eucalyptus obliqua	10	Indigenous	Υ	Υ	Yes
3479	Eucalyptus obliqua	65	Indigenous	Υ	Υ	Yes
3480	Eucalyptus obliqua	20	Indigenous	Υ	Υ	Yes
3484	Eucalyptus obliqua	98	Indigenous	Υ	Υ	Yes

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SL01	Permit required
3485	Eucalyptus obliqua	75	Indigenous	Υ	Υ	Yes
3486	Eucalyptus obliqua	75	Indigenous	Υ	Υ	Yes
3498	Eucalyptus obliqua	68	Indigenous	Υ	Υ	Yes
3500	Eucalyptus obliqua	62	Indigenous	Υ	Υ	Yes
3504	Eucalyptus obliqua	80	Indigenous	Υ	Υ	Yes
3508	Eucalyptus obliqua	60	Indigenous	Υ	Υ	Yes
3509	Eucalyptus obliqua	53	Indigenous	Υ	Υ	Yes
3510	Eucalyptus obliqua	77	Indigenous	Υ	Υ	Yes
3514	Eucalyptus obliqua	90	Indigenous	Υ	Υ	Yes
3517	Eucalyptus obliqua	30	Indigenous	Υ	Υ	Yes
3551	Eucalyptus obliqua	80	Indigenous	Υ	Υ	Yes
3553	Eucalyptus obliqua	148	Indigenous	Υ	Υ	Yes
3557	Eucalyptus obliqua	90	Indigenous	Υ	Υ	Yes
3569	Eucalyptus obliqua	10	Indigenous	Υ	Υ	Yes
3570	Eucalyptus obliqua	10	Indigenous	Υ	Υ	Yes
3612	Eucalyptus obliqua	60	Indigenous	Υ	Υ	Yes
3613	Eucalyptus obliqua	40	Indigenous	Υ	Υ	Yes
3623	Eucalyptus obliqua	70	Indigenous	Υ	Υ	Yes
3662	Eucalyptus obliqua	90	Indigenous	Υ	Υ	Yes
3679	Eucalyptus obliqua	70	Indigenous	Υ	Υ	Yes
3681	Eucalyptus obliqua	45	Indigenous	Υ	Υ	Yes
3684	Eucalyptus obliqua	85	Indigenous	Υ	Υ	Yes
3685	Eucalyptus obliqua	75	Indigenous	Υ	Υ	Yes
3690	Eucalyptus obliqua	110	Indigenous	Υ	Υ	Yes
3747	Eucalyptus obliqua	24	Indigenous	Υ	Υ	Yes
3752	Eucalyptus obliqua	17	Indigenous	Υ	Υ	Yes
3758	Eucalyptus obliqua	6	Indigenous	Υ	Υ	Yes
3775	Eucalyptus obliqua	45	Indigenous	Υ	Υ	Yes
3808	Eucalyptus obliqua	50	Indigenous	Υ	Υ	Yes
3852	Eucalyptus obliqua	75	Indigenous	Υ	Υ	Yes
3868	Eucalyptus obliqua	110	Indigenous	Υ	Υ	Yes
3876	Eucalyptus obliqua	60	Indigenous	Υ	Υ	Yes
3905	Eucalyptus obliqua	140	Indigenous	Υ	Υ	Yes
3911	Eucalyptus obliqua	92	Indigenous	Υ	Υ	Yes
3913	Eucalyptus obliqua	67	Indigenous	Υ	Υ	Yes
3914	Eucalyptus obliqua	46	Indigenous	Υ		Yes
3915	Eucalyptus obliqua	65	Indigenous	Υ		Yes
3916	Eucalyptus obliqua	52	Indigenous	Υ	Υ	Yes
3917	Eucalyptus obliqua	50	Indigenous	Υ		Yes
3919	Eucalyptus obliqua	110	Indigenous	Υ	Υ	Yes
3922	Eucalyptus obliqua	90	Indigenous	Υ	Υ	Yes
3923	Eucalyptus obliqua	105	Indigenous	Υ	Υ	Yes
3928	Eucalyptus obliqua	73	Indigenous	Υ	Υ	Yes

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SLO1	Permit required
3932	Eucalyptus obliqua	80	Indigenous	Υ		Yes
3933	Eucalyptus obliqua	80	Indigenous	Υ	Υ	Yes
3934	Eucalyptus obliqua	49	Indigenous	Υ	Υ	Yes
3936	Eucalyptus obliqua	53	Indigenous	Υ	Υ	Yes
3938	Eucalyptus obliqua	85	Indigenous	Υ	Υ	Yes
3947	Eucalyptus obliqua	44	Indigenous	Υ	Υ	Yes
3948	Eucalyptus obliqua	66	Indigenous	Υ	Υ	Yes
3949	Eucalyptus obliqua	52	Indigenous	Υ	Υ	Yes
3953	Eucalyptus obliqua	104	Indigenous	Υ	Υ	Yes
3954	Eucalyptus obliqua	103	Indigenous	Υ	Υ	Yes
3959	Eucalyptus obliqua	84	Indigenous	Υ	Υ	Yes
3962	Eucalyptus obliqua	114	Indigenous	Υ	Υ	Yes
3965	Eucalyptus obliqua	118	Indigenous	Υ	Υ	Yes
4003	Eucalyptus obliqua	32	Indigenous	Υ	Υ	Yes
4005	Eucalyptus obliqua	30	Indigenous	Υ	Υ	Yes
4010	Eucalyptus obliqua	55	Indigenous	Υ	Υ	Yes
4013	Eucalyptus obliqua	25	Indigenous	Υ	Υ	Yes
4018	Eucalyptus obliqua	25	Indigenous	Υ	Υ	Yes
4023	Eucalyptus obliqua	53	Indigenous	Υ	Υ	Yes
4027	Eucalyptus obliqua	89	Indigenous	Υ	Υ	Yes
4028	Eucalyptus obliqua	72	Indigenous	Υ	Υ	Yes
4039	Eucalyptus obliqua	104	Indigenous	Υ	Υ	Yes
4040	Eucalyptus obliqua	56	Indigenous	Υ	Υ	Yes
4041	Eucalyptus obliqua	69	Indigenous	Υ	Υ	Yes
4044	Eucalyptus obliqua	67	Indigenous	Υ	Υ	Yes
4054	Eucalyptus obliqua	40	Indigenous	Υ	Υ	Yes
4055	Eucalyptus obliqua	98	Indigenous	Υ	Υ	Yes
4060	Eucalyptus obliqua	25	Indigenous	Υ	Υ	Yes
4063	Eucalyptus obliqua	55	Indigenous	Υ	Υ	Yes
5046	Eucalyptus obliqua	90	Indigenous	Υ	Υ	Yes
5047	Eucalyptus obliqua	64	Indigenous	Υ	Υ	Yes
5049	Eucalyptus obliqua	80	Indigenous	Υ	Υ	Yes
5050	Eucalyptus obliqua	70	Indigenous	Υ	Υ	Yes
5051	Eucalyptus obliqua	80	Indigenous	Υ	Υ	Yes
5052	Eucalyptus obliqua	90	Indigenous	Υ	Υ	Yes
5055	Eucalyptus obliqua	80	Indigenous	Υ	Υ	Yes
5084	Eucalyptus obliqua	120	Indigenous	Υ	Υ	Yes
5143	Eucalyptus obliqua	58	Indigenous	Υ	Υ	Yes
5152	Eucalyptus obliqua	90	Indigenous	Υ	Υ	Yes
5154	Eucalyptus obliqua	52	Indigenous	Υ		Yes
5155	Eucalyptus obliqua	107	Indigenous	Υ	Υ	Yes
5271	Eucalyptus obliqua	20	Indigenous		Υ	Yes
3015	Eucalyptus ovata	70	Indigenous	Υ		Yes

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SL01	Permit required
2423	Eucalyptus radiata	37	Indigenous	Υ	Υ	Yes
2454	Eucalyptus radiata	32	Indigenous	Υ	Υ	Yes
2455	Eucalyptus radiata	30	Indigenous	Υ	Υ	Yes
2509	Eucalyptus radiata	29	Indigenous	Υ	Υ	Yes
2520	Eucalyptus radiata	70	Indigenous	Υ	Υ	Yes
2533	Eucalyptus radiata	110	Indigenous	Υ	Υ	Yes
2540	Eucalyptus radiata	48	Indigenous	Υ	Υ	Yes
2553	Eucalyptus radiata	45	Indigenous	Υ	Υ	Yes
2614	Eucalyptus radiata	14	Indigenous	Υ	Υ	Yes
2658	Eucalyptus radiata	80	Indigenous	Υ	Υ	Yes
2662	Eucalyptus radiata	103	Indigenous	Υ	Υ	Yes
2709	Eucalyptus radiata	22	Indigenous	Υ	Υ	Yes
2728	Eucalyptus radiata	31	Indigenous	Υ	Υ	Yes
2753	Eucalyptus radiata	41	Indigenous	Υ	Υ	Yes
2879	Eucalyptus radiata	21	Indigenous			No - Dead
2926	Eucalyptus radiata	9	Indigenous	Υ	Υ	Yes
2927	Eucalyptus radiata	20	Indigenous	Υ	Υ	Yes
2929	Eucalyptus radiata	16	Indigenous	Υ	Υ	Yes
2931	Eucalyptus radiata	26	Indigenous	Υ	Υ	Yes
2933	Eucalyptus radiata	12	Indigenous	Υ	Υ	Yes
2935	Eucalyptus radiata	14	Indigenous	Υ	Υ	Yes
2936	Eucalyptus radiata	14	Indigenous	Υ	Υ	Yes
2938	Eucalyptus radiata	26	Indigenous	Υ	Υ	Yes
2947	Eucalyptus radiata	12	Indigenous	Υ	Υ	Yes
2968	Eucalyptus radiata	20	Indigenous	Υ	Υ	Yes
3173	Eucalyptus radiata	90	Indigenous	Υ	Υ	Yes
3175	Eucalyptus radiata	54	Indigenous	Υ	Υ	Yes
3177	Eucalyptus radiata	41	Indigenous	Υ	Υ	Yes
3178	Eucalyptus radiata	81	Indigenous	Υ	Υ	Yes
3179	Eucalyptus radiata	108	Indigenous	Υ	Υ	Yes
3187	Eucalyptus radiata	63	Indigenous	Υ	Υ	Yes
3190	Eucalyptus radiata	13	Indigenous	Υ	Υ	Yes
3211	Eucalyptus radiata	85	Indigenous	Υ	Υ	Yes
3248	Eucalyptus radiata	45	Indigenous	Υ	Υ	Yes
3310	Eucalyptus radiata	28	Indigenous	Υ	Υ	Yes
3320	Eucalyptus radiata	35	Indigenous	Υ	Υ	Yes
3323	Eucalyptus radiata	15	Indigenous	Υ	Υ	Yes
3328	Eucalyptus radiata	20	Indigenous	Υ	Υ	Yes
3343	Eucalyptus radiata	15	Indigenous			No - Dead
3346	Eucalyptus radiata	15	Indigenous	Υ	Υ	Yes
3347	Eucalyptus radiata	15	Indigenous	Υ	Υ	Yes
3599	Eucalyptus radiata	28	Indigenous	Υ	Υ	Yes
3748	Eucalyptus radiata	10	Indigenous	Υ	Υ	Yes

Tree ID (fid_1)	Species	DBH	Origin	ES01	SLO1	Permit required
3865	Eucalyptus radiata	15	Indigenous			No - Dead
3925	Eucalyptus radiata	44	Indigenous	Υ	Υ	Yes
3935	Eucalyptus radiata	35	Indigenous	Υ	Υ	Yes
3944	Eucalyptus radiata	41	Indigenous	Υ		Yes
3945	Eucalyptus radiata	33	Indigenous	Υ	Υ	Yes
3958	Eucalyptus radiata	57	Indigenous	Υ		Yes
3991	Eucalyptus radiata	5	Indigenous	Υ	Υ	Yes
3992	Eucalyptus radiata	4	Indigenous	Υ	Υ	Yes
4029	Eucalyptus radiata	40	Indigenous	Υ	Υ	Yes
4031	Eucalyptus radiata	45	Indigenous	Υ	Υ	Yes
4042	Eucalyptus radiata	42	Indigenous	Υ	Υ	Yes
4061	Eucalyptus radiata	45	Indigenous	Υ	Υ	Yes
5034	Eucalyptus radiata	80	Indigenous	Υ	Υ	Yes
5053	Eucalyptus radiata	58	Indigenous	Υ	Υ	Yes
5137	Eucalyptus radiata	48	Indigenous	Υ	Υ	Yes
5185	Eucalyptus radiata	50	Indigenous	Υ	Υ	Yes
5254	Eucalyptus radiata	16	Indigenous		Υ	Yes
3072	Eucalyptus regnans	200	Indigenous	Υ	Υ	Yes
3503	Eucalyptus regnans	58	Indigenous	Υ	Υ	Yes
2739	Eucalyptus sp.	70	Australian Native		Υ	Yes
2838	Hesperocyparis macrocarpa	125	Exotic		Υ	Yes
2842	Hesperocyparis macrocarpa	300	Exotic		Υ	Yes
5008	Hesperocyparis macrocarpa	50	Exotic		Υ	Yes
5011	Hesperocyparis macrocarpa	50	Exotic		Υ	Yes
2719	Ligustrum lucidum	25	Exotic			No - Exotic/weed
2720	Ligustrum lucidum	12	Exotic			No - Exotic/weed
3277	Paraserianthes lophantha	10	Australian Native			No - Exotic/weed
2764	Pinus radiata	27	Exotic			No - Exotic/weed
2840	Pinus radiata	10	Exotic			No - Exotic/weed
5260	Pinus radiata	36	Exotic			No - Exotic/weed
5263	Pinus radiata	45	Exotic			No - Exotic/weed
3182	Pittosporum bicolor	16	Indigenous	Υ	Υ	Yes
5020	Pittosporum tenuifolium	20	Exotic			No - Exotic/weed
5021	Pittosporum tenuifolium	20	Exotic			No - Exotic/weed
5022	Pittosporum tenuifolium	30	Exotic			No - Exotic/weed
5023	Pittosporum tenuifolium	30	Exotic			No - Exotic/weed
5024	Pittosporum tenuifolium	25	Exotic			No - Exotic/weed
5026	Pittosporum tenuifolium	20	Exotic			No - Exotic/weed
5027	Pittosporum tenuifolium	20	Exotic			No - Exotic/weed
5028	Pittosporum tenuifolium	30	Exotic			No - Exotic/weed
5029	Pittosporum tenuifolium	15	Exotic			No - Exotic/weed
5030	Pittosporum tenuifolium	25	Exotic			No - Exotic/weed
5031	Pittosporum tenuifolium	25	Exotic			No - Exotic/weed

Tree ID (fid_1)	Species	DBH	Origin	ESO1	SLO1	Permit required
5032	Pittosporum tenuifolium	25	Exotic			No - Exotic/weed
5033	Pittosporum tenuifolium	25	Exotic			No - Exotic/weed
5019	Pittosporum tenuifolium cv	20	Exotic			No - Exotic/weed
2717	Pittosporum undulatum	20	Victoria			No - Exotic/weed
2525	Polyscias sambucifolia	15	Indigenous	Υ	Υ	Yes
3964	Prunus cerasifera	26	Exotic			No - Exotic/weed
3390	Prunus serrulata	30	Exotic			No - Exotic/weed
3389	Prunus serrulata cv	20	Exotic			No - Exotic/weed
2993	Unknown sp.	14	Exotic			No - Exotic/weed