

Department of Transport and Planning

March 2026

Public

Merrimu Precinct Structure Plan Native Vegetation Precinct Plan



Question today *Imagine tomorrow* Create for the future

Merrimu Precinct Structure Plan Native Vegetation Precinct Plan

Department of Transport and Planning

WSP

Level 11, 567 Collins St
Melbourne VIC 3000

Tel: +61 3 9861 1111

Fax: +61 3 9861 1144

wsp.com

Rev	Date	Details
A	18 February 2026	Working draft
B	3 March 2026	Draft for client

	Name	Date	Signature
Prepared by:	Amber Button	04 March 2026	
Reviewed by:	Jess Baumann	17 February 2026	
Approved by:	Justin Pegg	04 March 2026	

This document may contain confidential and legally privileged information, neither of which are intended to be waived, and must be used only for its intended purpose. Any unauthorised copying, dissemination or use in any form or by any means other than by the addressee, is strictly prohibited. If you have received this document in error or by any means other than as authorised addressee, please notify us immediately and we will arrange for its return to us.

Table of Contents

1	Introduction	1
1.1	Purpose of the NVPP.....	1
1.2	Vegetation protection objectives to be achieved.....	2
2	Area to which NVPP applies.....	3
2.1	Background.....	6
3	Native vegetation to be removed	11
3.1	Assessment pathway	11
3.2	Description of native vegetation to be removed	11
4	Native vegetation offsets	16
4.1	Offset statement	16
5	Native vegetation to be retained	18
5.1	Description of native vegetation to be retained	18
6	Conditions for the removal of native vegetation	19
7	Recommendations	21
	References.....	22
8	Maps	23
8.1	Map 1: area to which NVPP applies.....	23
8.2	Map 2: native vegetation to be removed & retained	24

List of tables

Table 2.1	Properties within the precinct to which this NVPP applies.....	3
Table 2.2	Properties within the precinct to which this NVPP does not apply.....	Error! Bookmark not defined.
Table 2.3.	Properties and road reserves containing Natural Temperate Grassland of the Victorian Volcanic Plain.....	7
Table 2.4.	Properties in the PSP containing Golden Sun Moth habitat.....	8
Table 3.1	Assessment pathway – native vegetation removal.....	11
Table 3.2	Summary of native vegetation identified for removal by EVC and number of patches.....	12
Table 3.3	Native vegetation to be removed.....	13



Table 4.1	Total offset requirements for NVPP area.....	16
Table 5.1	Summary of native vegetation to be retained	18

List of appendices

Appendix A Native Vegetation Removal Report

Appendix B Report of available native vegetation credits

1 Introduction

This Merrimu Native Vegetation Precinct Plan (NVPP) is to be listed under the Schedule to Clause 52.16 of the Moorabool Planning Scheme. This NVPP includes the information required under Section 10 of *Guidelines for the removal, destruction or lopping of native vegetation* (DEECA 2025b) (Guidelines). As per the Guidelines, an NVPP prepared for incorporation into the planning scheme must:

- specify the **purpose** and objectives of the plan
- specify the **area** to which the NVPP applies
- map and describe the native vegetation that can be **removed**, destroyed or lopped
- map and describe the native vegetation to be **retained**
- set out the **offset requirement**, determined in accordance with the Guidelines, for native vegetation that can be removed, destroyed or lopped
- specify **management** responsibilities and actions for native vegetation to be retained, and
- provide an **offset statement** that includes evidence that an offset that meets offset requirements for the removal of native vegetation is available and explains how it will be secured in accordance with the Guidelines if the NVPP is incorporated. This statement must also include procedures for how the offset will be secured if the responsibility is divided amongst multiple properties or parties.

The Guidelines also state that an NVPP must include mechanisms for tracking the removal of native vegetation and corresponding securing of offsets, to ensure that this occurs in accordance with the NVPP.

The removal, destruction or lopping of native vegetation in accordance with this NVPP, does not require a planning permit provided conditions and requirements specified in this Native Vegetation Precinct Plan are met.

Section 2.3 of the *Assessor's handbook Applications to remove, destroy or lop native vegetation* (DEECA 2025a) (Assessor's handbook), clarifies when proposed native vegetation removal is 'in accordance with an NVPP', being

- Only the native vegetation which is identified for removal in the NVPP may be removed, destroyed or lopped
- Native vegetation which is identified for removal in this NVPP can only be removed if the purpose of its removal is consistent with the purpose of the NVPP
- The offset specified in the NVPP is secured
- Any other NVPP condition is complied with.

If native vegetation is proposed to be removed, destroyed or lopped not in accordance with this NVPP, a planning permit to remove native vegetation is required under Clause 52.16 of the Moorabool Planning Scheme. In this circumstance, an application for a permit must comply with the application requirements specified in the Guidelines. An application to remove native vegetation not in accordance with this incorporated NVPP must be supported by current site information, as per the Handbook (Assessor's handbook) (DEECA 2025a). For the purpose of this document, the term 'remove native vegetation' includes to destroy and to lop native vegetation.

This NVPP is considered to have a validity of 15 years, being an upper limit of a long timeframe as per Section 2.12 of *Preparing a Native Vegetation Precinct Plan* (DELWP 2017).

1.1 Purpose of the NVPP

The purpose of the NVPP is to inform decisions about the future development of the precinct area.

It is understood that future land uses at the Merrimu Precinct Structure Plan (PSP) will be designed to support industrial and employment opportunities. This NVPP will address relevant landscape and vegetative considerations including:

- Applying a holistic, landscape wide approach to retention and removal of native vegetation, within the NVPP area as identified on NVPP Map 1 (Section 8.1).
- Specify the native vegetation to be protected and the native vegetation that can be removed, destroyed or lopped.
- Ensure that areas set aside to protect native vegetation are managed to conserve ecological values in accordance with the Merrimu PSP.
- Set out the works or other necessary actions required to offset the removal, destruction or lopping of native vegetation.
- Streamline the planning approvals process through a Precinct wide landscape approach to native vegetation protection and management.

1.1.1 *Environmental Protection and Biodiversity Act 1999*

This NVPP does not cover retention or removal of ecological values qualifying as Matters of National Environmental Significance listed under the *Environmental Protection and Biodiversity Act 1999* (EPBC Act), or any required offsets for clearance or impacts to such matters for development within the precinct under the EPBC Act. The biodiversity assessments prepared by Ecology & Heritage Partners (EHP 2025) and AECOM (AECOM 2023, 2025) for the Precinct covers likely implications for development within the precinct under the EPBC Act.

1.1.2 *First party offsets*

This NVPP does not detail creation of first party offsets – offsets achieved by landowners or proponents on land where there is vegetation clearance. The possible creation of first party offsets is to be investigated by proponents of development – see: https://www.environment.vic.gov.au/_data/assets/pdf_file/0029/329456/First-party-offset-guide.pdf.

1.2 Vegetation protection objectives to be achieved

The objectives of the Merrimu NVPP are to:

- Ensure there is no net loss to biodiversity as a result of the approved removal, destruction or lopping of native vegetation. This is achieved by applying the three-step approach in accordance with Clause 12.01-2 *Native vegetation management*, Clause 52.16 and the Guidelines.
- Apply a landscape approach to the management of native vegetation within the NVPP area, in accordance with Clause 12.01-1 Protection of biodiversity.
- Manage native vegetation to be retained in accordance with obligations under the *Catchment and Land Protection Act 1994* (CaLP Act).

2 Area to which NVPP applies

The Merrimu NVPP applies to land within the NVPP Area, and outside of the 'Desktop Assessment Area', as shown on Figure 1 Section 8.1, and listed in Table 2.1. Property ID numbers in Map 1 (Section 8.1) correspond to those listed in Table 2.1. Regarding properties that were partially accessed i.e 119, 157, 51, & 11, the NVPP applies to these areas, outside of the 'Desktop Assessment Area'.

Any removal, destruction or lopping of native vegetation on areas to which the NVPP does not apply, is not in accordance with this NVPP, and will therefore require a planning permit under Clause 52.16 of the Moorabool Planning Scheme.

The study area is approximately 1,016 ha, approximately 56 km northeast of Geelong. The precinct is bounded by Long Forest Nature Conservation Reserve to the east, the Western Highway to the south, and Gisborne Road to the west. The Precinct is within the Moorabool Shire, and within the Victorian Volcanic Plain and Central Victorian Uplands bioregions, located in the Melbourne Water Catchment Area.

Table 2.1 Properties within the precinct to which this NVPP applies

Parcel ID	PARCEL PFI	PARCEL SPI	Address
MM-01	100085746	1\TP171618	
MM-02	45531574	4A\PP3095	
MM-03	422581837	1\PS724534	
MM-04	422581838	2\PS724534	
MM-05	5512439	1\LP124024	
MM-06	5512440	2\LP124024	
MM-07	100094733	1\TP578035	
MM-08	432148722	2\PS823786	
MM-09	432148721	1\PS823786	
MM-10	100094727	3\TP972084	
MM-100	125526942	RES3\PS318904	
MM-101	125519624	22\PS318904	
MM-102	125519722	7\PS318904	
MM-103	125519730	6\PS318904	
MM-11	100094730	4\TP972084	
MM-12	100094718	1\TP584365	
MM-13	100094724	2\TP972084	
MM-14	100094721	1\TP972084	
MM-15	45531778	1\TP958042	
MM-16	5512394	1\LP125141	
MM-17	45532078	E~18\PP3095	
MM-18	5513326	2\PS313007	55 O'Connell Road Merrimu VIC 3340
MM-19	45531779	1\TP957892	
MM-20	45532144	1\TP14574	
MM-21	45531535	1\TP419506	

Parcel ID	PARCEL PFI	PARCEL SPI	Address
MM-22	45531536	2\TP419506	
MM-23	45532157	1\TP408175	
MM-24	45532158	2\TP408175	
MM-25	5512395	2\LP125141	
MM-26	422728871	1\PS724532	
MM-27	422728872	2\PS724532	
MM-28	5512401	2\LP139808	
MM-29	52852977	1\PS432900	
MM-30	52852978	2\PS432900	
MM-31	52564024	1\PS411883	
MM-32	422612711	1\PS724533	
MM-33	422612712	2\PS724533	
MM-34	5512399	1\TP97760	
MM-35	5512364	1\TP111405	
MM-36	5514397	S2\PS346738	
MM-37	134051564	1\PS647445	367 Bences Road Merrimu VIC 3340
MM-38	125596631	S7\PS420001	
MM-39	125596847	S3\PS420001	
MM-40	125596863	S6\PS420001	
MM-41	125596839	S2\PS420001	
MM-42	125596831	S4\PS420001	
MM-43	125596812	107\PS420001	
MM-44	125596803	106\PS420001	
MM-45	125596795	105\PS420001	
MM-46	125596787	RES17\PS420001	
MM-47	125598277	130\PS504911	
MM-48	125598285	129\PS504911	
MM-49	125598293	128\PS504911	
MM-50	125598301	127\PS504911	
MM-51	125596753	RES1\PS420001	
MM-52	125598131	95\PS420001	
MM-53	125598139	94\PS420001	
MM-54	125598123	96\PS420001	17 Tucker Court Merrimu VIC 3340
MM-55	125598147	93\PS420001	
MM-56	125598115	97\PS420001	
MM-57	125598155	92\PS420001	
MM-58	125599308	149\PS504909	
MM-59	125599316	148\PS504909	

Parcel ID	PARCEL PFI	PARCEL SPI	Address
MM-60	125599324	147\PS504909	
MM-61	125599332	146\PS504909	
MM-62	125599340	145\PS504909	181 Flanagans Drive Merrimu VIC 3340
MM-63	125596944	59\PS420001	
MM-64	125596952	60\PS420001	
MM-65	125596643	63\PS420001	
MM-66	125596651	64\PS420001	
MM-67	125596659	RES2\PS420001	
MM-68	125596667	65\PS420001	9 Drysdale Court Merrimu VIC 3340
MM-69	125596855	81\PS420001	
MM-70	125596675	82\PS420001	
MM-71	125596683	83\PS420001	
MM-72	125596705	RES16\PS420001	
MM-73	125596697	RES3\PS420001	
MM-74	125598107	98\PS420001	27 Lindsay Avenue Merrimu VIC 3340
MM-75	125598099	99\PS420001	
MM-76	125598091	100\PS420001	
MM-77	125598083	101\PS420001	
MM-78	125598075	109\PS420001	
MM-79	125526958	18\PS318904	109 Flanagans Drive Merrimu VIC 3340
MM-80	125526966	19\PS318904	
MM-81	125526974	20\PS318904	
MM-82	125598569	144\PS504907	
MM-83	125598577	143\PS504907	
MM-84	125598585	142\PS504907	
MM-85	125598593	141\PS504907	
MM-86	125598723	140\PS504907	
MM-87	125598740	139\PS504907	
MM-88	125526950	17\PS318904	136 Flanagans Drive Merrimu VIC 3340
MM-89	125526926	16\PS318904	
MM-90	125526934	RES4\PS318904	
MM-91	125526918	15\PS318904	
MM-92	125526910	14\PS318904	43 Streeton Drive Merrimu VIC 3340
MM-93	125526902	13\PS318904	
MM-94	125526862	9\PS318904	
MM-95	125526854	8\PS318904	
MM-96	125526870	10\PS318904	
MM-97	125526886	RES2\PS318904	

Parcel ID	PARCEL PFI	PARCEL SPI	Address
MM-98	125526878	11\PS318904	
MM-99	125526894	12\PS318904	52 Streeton Drive Merrimu VIC 3340
MM-R01			
MM-R02			
MM-R03			
MM-R04			
MM-R05			
MM-R06			
MM-R07			
MM-R08			
MM-R09			
MM-R10			
MM-R11			
MM-R12			
MM-R13			

2.1 Background

2.1.1 Ecological values

Ecological values have been identified within the precinct, as described in the biodiversity assessments: *Existing Ecological Conditions: Merrimu Precinct Structure Plan, Merrimu, Victoria* (EHP 2025), *Ecological Assessment: Flanagans Drive, Merrimu* (AECOM 2023) and *Review of ecological data relating to Flanagans Drive, Merrimu* (AECOM 2025). These assessments identify several threatened flora and fauna and threatened ecological communities listed under both the EPBC Act and FFG Act.

2.1.1.1 Native vegetation and ecological communities

Most of the precinct has been extensively altered by historical and ongoing agricultural practices and is now dominated by pasture supporting exotic grasses and weeds. The remaining indigenous vegetation and terrestrial fauna habitat is restricted to agricultural areas that were not historically cropped, and escarpments. Native vegetation within areas of existing farmland is highly modified and lacks diversity in structure and native species (AECOM 2023; EHP 2025).

Areas of native vegetation occur throughout the precinct across six different Ecological Vegetation Classes (EVCs). Areas of native vegetation primarily occur in the central-west and eastern portions, with modified areas lacking native vegetation occurring in the central north and central south areas of the precinct (AECOM 2023; EHP 2025).

One EPBC Act listed threatened ecological community was recorded in the study area: *Natural Temperate Grassland of the Victorian Volcanic Plain*. This threatened ecological community was recorded across 16 patches throughout the study area, in the properties and road reserves listed in Table 2.2 below.

The proposed removal of areas of this threatened ecological community is likely to constitute a ‘significant impact’ as per the *Significant Impact Guidelines 1.1 – Matters of National Environmental Significance* (DoE 2013). A significant impact assessment and referral to the Department of Climate Change, Energy, the Environment and Water (DCCEEW) should be undertaken for any proposed impacts at permit stage.

Additionally, two *Flora and Fauna Guarantee Act 1988* (FFG Act) listed threatened ecological communities were recorded on site: *Western (Basalt) Plains Grassland* and *Rocky Chenopod Open Scrub*. These threatened ecological communities were recorded in areas of EVC 132 Plains Grassland and EVC 64 Rocky Chenopod Woodland, respectively, that were consistent with the descriptions of these communities (FFG SAC 2019).

Table 2.2. Properties and road reserves containing Natural Temperate Grassland of the Victorian Volcanic Plain.

PSP Lot No	Parcel PFI	Parcel SPI	Address
MM-10	100094727	3\TP972084	
MM-38	125596631	S7\PS420001	
MM-67	125596659	RES2\PS420001	
MM-39	125596847	S3\PS420001	
MM-64	125596952	60\PS420001	
MM-78	125598075	109\PS420001	
MM-49	125598293	128\PS504911	
MM-58	125599308	149\PS504909	
MM-25	5512395	2\LP125141	
MM-33	422612712	2\PS724533	
MM-32	422612711	1\PS724533	
MM-R06			
MM-R03			
MM-17	45532078	E~18\PP3095	
MM-88	125526950	17\PS318904	136 Flanagans Drive Merrimu VIC 3340
MM-18	5513326	2\PS313007	55 O'Connell Road Merrimu VIC 3340

2.1.1.2 Threatened flora

The Biodiversity Assessments (AECOM 2023; EHP 2025) identified the following threatened flora species as being present in the study area:

- Spiny Rice-flower *Pimelea spinescens* subsp. *spinescens* (EPBC Act Critically Endangered, FFG Act critically endangered)
- Fragrant Saltbush *Rhagodia parabolica* (FFG Act vulnerable)
- Bacchus Marsh Wattle *Acacia rostriformis* (FFG Act vulnerable)
- Melbourne Yellow-gum *Eucalyptus leucoxydon* subsp. *connata* (FFG Act endangered)

The following additional threatened flora were deemed to have a moderate likelihood of occurring in the study area (AECOM 2023; EHP 2025):

- Rough Wattle *Acacia aspera* subsp. *parviceps* (FFG Act endangered)

- Buloke *Allocasuarina luehmannii* (FFG Act critically endangered)
- Cane Spear-grass *Austrostipa breviglumis* (FFG Act endangered)
- Heath Spear-grass *Austrostipa exilis* (FFG Act vulnerable)
- Yellow Burr-daisy *Calotis anthemoides* (FFG Act vulnerable)
- Tough Scurf-pea *Cullen tenax* (FFG Act endangered)
- Arching Flax-lily *Dianella longifolia* var. *grandis* (FFG Act critically endangered)
- Western Golden-tip *Goodia medicaginea* (FFG Act endangered)
- Austral Tobacco *Nicotiana suaveolens* (FFG Act endangered)
- Satin Daisy-bush *Olearia minor* (FFG Act endangered)
- Snowy Mint-bush *Prostanthera nivea* var. *nivea* (FFG Act vulnerable)
- Brittle Greenhood *Pterostylis truncata* (FFG Act critically endangered)
- Branching Groundsel *Senecio cunninghamii* var. *cunninghamii* (FFG Act endangered).

2.1.1.3 Threatened fauna

The Biodiversity Assessments also identified the following threatened fauna species as moderate or higher likelihood of occurrence (AECOM 2023; EHP 2025):

- Gang-gang Cockatoo *Callocephalon fimbriatum* (EPBC Act Endangered, FFG Act endangered)
- Brown Treecreeper *Climacteris picumnus* (EPBC Act Vulnerable, FFG Act vulnerable)
- Black Falcon *Falco subniger* (FFG Act critically endangered)
- Little Eagle *Hieraaetus morphnoides* (FFG Act vulnerable)
- Hooded Robin *Melanodryas cucullata* (EPBC Act Endangered, FFG Act endangered)
- Blue-winged Parrot *Neophema chrysostoma* (EPBC Act Vulnerable, FFG Act vulnerable)
- Grey-headed Flying-fox *Pteropus poliocephalus* (EPBC Act Vulnerable, FFG Act vulnerable);
- Victorian Grassland Earless Dragon *Tympanocryptis pinguicolla* (EPBC Act Critically Endangered, FFG Act critically endangered)
- Speckled Warbler *Pyrrholaemus sagittatus* (FFG Act endangered)
- Diamond Firetail *Stagonopleura guttata* (EPBC Act Vulnerable, FFG Act vulnerable).

Targeted surveys for Golden Sun Moth *Synemon plana* (EPBC Act Vulnerable, FFG Act vulnerable) completed by EHP and AECOM confirmed the species and suitable habitat on the following properties, listed in Table 2.3 below.

Table 2.3. Properties in the PSP containing Golden Sun Moth habitat.

Parcel PFI	Parcel SPI	PSP Lot No	Address
100094727	3\TP972084	MM-10	
100094724	2\TP972084	MM-13	
45531778	1\TP958042	MM-15	
45532078	E~18\PP3095	MM-17	

Parcel PFI	Parcel SPI	PSP Lot No	Address
5513326	2\PS313007	MM-18	55 O'Connell Road Merrimu VIC 3340
45531779	1\TP957892	MM-19	
45532144	1\TP14574	MM-20	
45532158	2\TP408175	MM-24	
5512395	2\LP125141	MM-25	
422728871	1\PS724532	MM-26	
422728872	2\PS724532	MM-27	
52852978	2\PS432900	MM-30	
422612711	1\PS724533	MM-32	
422612712	2\PS724533	MM-33	
5512364	1\TP111405	MM-35	
125596631	S7\PS420001	MM-38	
125596847	S3\PS420001	MM-39	
125596863	S6\PS420001	MM-40	
125596839	S2\PS420001	MM-41	
125596831	S4\PS420001	MM-42	
125596659	RES2\PS420001	MM-67	
125596697	RES3\PS420001	MM-73	
		MM-R03	
		MM-R06	
		MM-R09	

Targeted surveys for Striped Legless Lizard *Delma impar* (EPBC Act Vulnerable, FFG Act endangered) did not detect any Striped Legless Lizard. However, Tussock Skink *Pseudemoia pagenstecheri* (FFG Act endangered) was recorded several times during these assessments (EHP 2025). Given the poor detectability and several nearby records of the Striped Legless Lizard and Fat-tailed Dunnart *Sminthopsis crassicaudata* (FFG Act vulnerable), the precautionary principle is to be applied and the species' presence assumed in areas of suitable habitat in the study area. In this case, 'suitable habitat' includes patches of native vegetation mapped as *Natural Temperate Grassland of the Victorian Volcanic Plain, Western (Basalt) Plains Grassland* or other high-value grassland in the study area.

A detailed habitat assessment and targeted surveys for the Victorian Grassland Earless Dragon *Tympanocryptis pinguicolla* were completed on BMD-owned land by EHP in 2025 (EHP 2025). Although these surveys did not detect the species, its presence is assumed in areas of suitable habitat in the study area. A habitat assessment for the species was completed in the Long Forest Estate by AECOM in 2024, which did not identify any suitable habitat for the species (AECOM 2024)

Where there is the proposed removal of potential or known habitat for fauna species of National Environmental Significance, a significant impact assessment, a referral to DCCEEW, if required, should be undertaken at permit stage.

DRAFT

3 Native vegetation to be removed

3.1 Assessment pathway

The assessment pathway for native vegetation that can be removed is described in the *Native vegetation removal report* attached at Appendix A and Table 3.1.

Table 3.1 Assessment pathway – native vegetation removal

Assessment pathway	Detailed Assessment Pathway		
Location category	Location 3 Within this area, the removal of less than 0.5 hectares of native vegetation could have a significant impact on the habitat of one or more rare or threatened species. In such cases, a Species Offset will be required.		
Total extent including past and proposed removal (ha)	38.582	Extent of past removal (ha)	0
		Extent of proposed removal – Patches (ha)	37.800
		Extent of proposed removal (Scattered Trees) (ha)	0.782
No. Large Trees proposed to be removed	10	No. Large Patch Trees	2
		No. Large Scattered trees	8
No. Small Scattered Trees	9		

Source: NVR report - NVRR ID: 350_20260210_28I- Appendix A.

* Approved Habitat Importance Map (HIM) exclusions have been applied by the DEECA NVR Team in the preparation of this NVR.

3.2 Description of native vegetation to be removed

All native vegetation in areas designated for drainage, roads, residential land, and community facilities (schools, sports reserves) is to be removed, or potentially retained if possible. Vegetation to be removed is shown in mapping at Section 8.2. A summary of native vegetation to be removed is provided in Table 3.3 below.

The ecological values within potentially developable areas largely consists of native vegetation and habitat of varying quality. Areas nominated for development have largely been subject to ongoing agricultural use and disturbance, including from grazing, cropping and horticultural uses (EHP 2025). However, areas of higher quality remnant native vegetation persist in fragmented patches, where disturbance has been less intense (e.g. along existing roadsides).

Native vegetation to be removed primarily consists of EVC 132 Plains Grassland, across the central and south-eastern portions of the study area. These patches vary widely in quality, from small, low-quality fragments to larger, higher quality intact remnants.

EPBC Act

Nine patches (5.679 ha) of higher-quality native grassland proposed for removal qualify as the EPBC Act-listed threatened ecological community *Natural Temperate Grassland of the Victorian Volcanic Plain*. Native grassland vegetation provides habitat for threatened fauna species including Golden Sun Moth *Synemon plana*, and potentially suitable habitat for Striped Legless Lizard *Delma impar*, and the Victorian Grassland Earless Dragon *Tympanocryptis pinguicolla*.

There is a high risk that proposed removal of areas of these Matters of National Environmental Significance would be considered a ‘significant impact’ by DCCEEW, for which a referral under the EPBC Act is recommended at permit stage.

FFG Act

Native grassland vegetation also provide habitat for FFG Act threatened fauna species including Golden Sun Moth *Synemon plana*, Tussock Skink *Pseudemoia pagenstecheri*, and potentially suitable habitat for Striped Legless Lizard *Delma impar*, Fat-tailed Dunnart *Sminthopsis crassicaudata*, and the Victorian Grassland Earless Dragon *Tympanocryptis pinguicolla*. Impacts to these areas will have to be considered at permit stage as there may be implications under the *Wildlife Act 1975*, and salvage and relocation may be required. All patches of EVC 132 in the study area proposed for removal qualify as the state-significant threatened ecological community *Western (Basalt) Plains Grasslands*. A ‘Permit to Take’ will be required for certain flora species within this community.

Potentially developable areas also include lower quality areas of grassland that are modified by weeds and exotic grasses. These areas do not qualify as native vegetation per the *Guidelines*, State or Commonwealth definitions. These areas also provide habitat for the above-mentioned threatened grassland fauna species. Additionally, a large population of Fragrant Saltbush *Rhagodia parabolica* – FFG Act vulnerable, was recorded in land nominated for development in the in the south-east of the precinct along Flanagans Drive, within smaller patches of Plains Grassland, and modified lower quality areas of vegetation that do not qualify as a ‘patch’. Further ecological impact assessment, development of mitigation measures, or facilitation of development may be undertaken at permit stage for these areas, for ecological values not accounted for in the NVPP as native vegetation for retention or removal. A ‘Permit to Take’ will be required for FFG Act threatened flora species.

The following native vegetation can be removed, destroyed or lopped without a planning permit, subject to the requirements and conditions set out in this NVPP:

- Native vegetation described in Section 3, and Table 3.3 are shown in Map 2 (Section 8.2) to this NVPP.
- Native vegetation that does not qualify as a patch of native vegetation or a scattered tree.

Table 3.2 Summary of native vegetation identified for removal by EVC and number of patches.

Ecological Vegetation Classes	Number of patches	Total (ha)
Plains Grassy Wetland (EVC 125)	1	0.048
Grassy Woodland (EVC 175)	18	0.660
Plains Grassland (EVC 132)	113	37.094
Grand Total	132	37.800

Table 3.3 Native vegetation to be removed

ZONE ID	ZONE REF	EVC	BIOREGIONAL CONSERVATION STATUS	LARGE TREE COUNT	VEGETATION QUALITY ASSESSMENT SCORE	AREA (HA)
GW1a	a	Grassy Woodland (EVC 175)	Endangered	0	0.33	0.007
GW1k	k	Grassy Woodland (EVC 175)	Endangered	0	0.33	0.085
GW1l	l	Grassy Woodland (EVC 175)	Endangered	0	0.33	0.046
GW1m	m	Grassy Woodland (EVC 175)	Endangered	0	0.33	0.033
GW2a	a	Grassy Woodland (EVC 175)	Endangered	0	0.25	0.001
GW4a	a	Grassy Woodland (EVC 175)	Endangered	0	0.28	0.09
GW5a	a	Grassy Woodland (EVC 175)	Endangered	1	0.22	0.18
GW5a	b	Grassy Woodland (EVC 175)	Endangered	1	0.22	0.013
GW6a	a	Grassy Woodland (EVC 175)	Endangered	0	0.15	0.008
GW6b	b	Grassy Woodland (EVC 175)	Endangered	0	0.15	0.059
GW6c	c	Grassy Woodland (EVC 175)	Endangered	0	0.15	0.003
GW6d	d	Grassy Woodland (EVC 175)	Endangered	0	0.15	0.002
GW6e	e	Grassy Woodland (EVC 175)	Endangered	0	0.15	0.002
GW6f	f	Grassy Woodland (EVC 175)	Endangered	0	0.15	0.078
GW6g	g	Grassy Woodland (EVC 175)	Endangered	0	0.15	0.012
GW6h	h	Grassy Woodland (EVC 175)	Endangered	0	0.15	0.025
GW6i	i	Grassy Woodland (EVC 175)	Endangered	0	0.15	0.015
P13	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.084
P14	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.017
P15	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.021
P16	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.337
P17	a	Plains Grassland (EVC 132)	Endangered	0	0.216	0.091
P17	b	Plains Grassland (EVC 132)	Endangered	0	0.216	1.36
P18	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.327
P19	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.234
P21	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.366
P22	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.072
P22	b	Plains Grassland (EVC 132)	Endangered	0	0.206	0
P22	c	Plains Grassland (EVC 132)	Endangered	0	0.206	0.008
P23	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.021
P24	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.02
P25	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.037
P27	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.001
P27	b	Plains Grassland (EVC 132)	Endangered	0	0.206	0.016
P28	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.014
P29	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.199
P30	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.049
P31	a	Plains Grassland (EVC 132)	Endangered	0	0.216	0.08
P31	b	Plains Grassland (EVC 132)	Endangered	0	0.216	0.58
P32	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.184
P33	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.034
P34	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.021
P35	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.618
P36	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.048
P37	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.039
P38	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.271
P39	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.169
P41	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.515

ZONE ID	ZONE REF	EVC	BIOREGIONAL CONSERVATION STATUS	LARGE TREE COUNT	VEGETATION QUALITY ASSESSMENT SCORE	AREA (HA)
P42	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.218
P43	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.664
P44	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.034
P45	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.152
P46	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.257
P47	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.109
P48	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.093
P49	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.072
P5	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.013
P50	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.019
P51	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.214
P52	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.147
P53	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.005
P54	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.013
P55	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.211
P57	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.064
P6	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.001
P7	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.081
P9	a	Plains Grassland (EVC 132)	Endangered	0	0.206	0.015
PG11a	a	Plains Grassland (EVC 132)	Endangered	0	0.23	0.005
PG11b	b	Plains Grassland (EVC 132)	Endangered	0	0.23	0.004
PG11c	c	Plains Grassland (EVC 132)	Endangered	0	0.23	0.059
PG11d	d	Plains Grassland (EVC 132)	Endangered	0	0.23	0.083
PG11e	e	Plains Grassland (EVC 132)	Endangered	0	0.23	0.295
PG11f	f	Plains Grassland (EVC 132)	Endangered	0	0.23	0.018
PG1aa	aa	Plains Grassland (EVC 132)	Endangered	0	0.33	0.058
PG1ab	ab	Plains Grassland (EVC 132)	Endangered	0	0.33	0.07
PG1ac	ac	Plains Grassland (EVC 132)	Endangered	0	0.33	0.048
PG1ad	ad	Plains Grassland (EVC 132)	Endangered	0	0.33	0.647
PG1c	c	Plains Grassland (EVC 132)	Endangered	0	0.36	0.802
PG1n	n	Plains Grassland (EVC 132)	Endangered	0	0.34	1.617
PG1o	o	Plains Grassland (EVC 132)	Endangered	0	0.33	0.434
PG1p	p	Plains Grassland (EVC 132)	Endangered	0	0.33	0.093
PG1q	q	Plains Grassland (EVC 132)	Endangered	0	0.33	0.018
PG1r	r	Plains Grassland (EVC 132)	Endangered	0	0.34	0.999
PG1u	u	Plains Grassland (EVC 132)	Endangered	0	0.31	0.06
PG1v	v	Plains Grassland (EVC 132)	Endangered	0	0.31	0.027
PG1w	w	Plains Grassland (EVC 132)	Endangered	0	0.31	0.037
PG1x	x	Plains Grassland (EVC 132)	Endangered	0	0.31	0.01
PG1y	y	Plains Grassland (EVC 132)	Endangered	0	0.31	0.016
PG1z	z	Plains Grassland (EVC 132)	Endangered	0	0.31	0.187
PG2c	c	Plains Grassland (EVC 132)	Endangered	0	0.18	0.291
PG2d	d	Plains Grassland (EVC 132)	Endangered	0	0.18	0.016
PG2h	h	Plains Grassland (EVC 132)	Endangered	0	0.18	0.014
PG2i	i	Plains Grassland (EVC 132)	Endangered	0	0.18	0.816
PG2j	j	Plains Grassland (EVC 132)	Endangered	0	0.21	2.263
PG2k	k	Plains Grassland (EVC 132)	Endangered	0	0.18	0.018
PG2l	l	Plains Grassland (EVC 132)	Endangered	0	0.2	0.055
PG2m	m	Plains Grassland (EVC 132)	Endangered	0	0.2	0.56

ZONE ID	ZONE REF	EVC	BIOREGIONAL CONSERVATION STATUS	LARGE TREE COUNT	VEGETATION QUALITY ASSESSMENT SCORE	AREA (HA)
PG2n	n	Plains Grassland (EVC 132)	Endangered	0	0.18	0
PG2o	o	Plains Grassland (EVC 132)	Endangered	0	0.18	1.247
PG3a	a	Plains Grassland (EVC 132)	Endangered	0	0.14	0
PG3aa	aa	Plains Grassland (EVC 132)	Endangered	0	0.14	0.066
PG3ab	ab	Plains Grassland (EVC 132)	Endangered	0	0.14	0.009
PG3ac	ac	Plains Grassland (EVC 132)	Endangered	0	0.12	0.239
PG3ad	ad	Plains Grassland (EVC 132)	Endangered	0	0.12	0.753
PG3ae	ae	Plains Grassland (EVC 132)	Endangered	0	0.12	0.018
PG3af	b	Plains Grassland (EVC 132)	Endangered	0	0.12	1.129
PG3af	a	Plains Grassland (EVC 132)	Endangered	0	0.12	0.002
PG3ag	ag	Plains Grassland (EVC 132)	Endangered	0	0.12	0.99
PG3c	c	Plains Grassland (EVC 132)	Endangered	0	0.12	0.015
PG3d	d	Plains Grassland (EVC 132)	Endangered	0	0.12	0.001
PG3f	f	Plains Grassland (EVC 132)	Endangered	0	0.12	0.067
PG3i	i	Plains Grassland (EVC 132)	Endangered	0	0.17	11.974
PG3j	j	Plains Grassland (EVC 132)	Endangered	0	0.17	0.002
PG3k	k	Plains Grassland (EVC 132)	Endangered	0	0.12	0
PG3l	l	Plains Grassland (EVC 132)	Endangered	0	0.12	0.649
PG3m	m	Plains Grassland (EVC 132)	Endangered	0	0.12	0.112
PG3n	n	Plains Grassland (EVC 132)	Endangered	0	0.12	0.045
PG3o	o	Plains Grassland (EVC 132)	Endangered	0	0.12	0.056
PG3p	p	Plains Grassland (EVC 132)	Endangered	0	0.12	0.135
PG3s	s	Plains Grassland (EVC 132)	Endangered	0	0.14	0.008
PG3t	t	Plains Grassland (EVC 132)	Endangered	0	0.14	0.002
PG3u	u	Plains Grassland (EVC 132)	Endangered	0	0.14	0.006
PG3v	v	Plains Grassland (EVC 132)	Endangered	0	0.14	0.007
PG3w	w	Plains Grassland (EVC 132)	Endangered	0	0.14	0.006
PG3x	x	Plains Grassland (EVC 132)	Endangered	0	0.14	0.013
PG3y	y	Plains Grassland (EVC 132)	Endangered	0	0.14	0.001
PG3z	z	Plains Grassland (EVC 132)	Endangered	0	0.14	0.02
PG4g	g	Plains Grassland (EVC 132)	Endangered	0	0.35	1.607
PG5d	d	Plains Grassland (EVC 132)	Endangered	0	0.26	0.043
PG6a	a	Plains Grassland (EVC 132)	Endangered	0	0.26	0.034
PGWe1d	d	Plains Grassy Wetland (EVC 125)	Endangered	0	0.32	0.048

Source: EHP (2025) and AECOM (2023)

4 Native vegetation offsets

The offset requirements for native vegetation to be removed, and potentially removed, are described in *Native vegetation removal report* at Appendix A, and Table 4.1 below.

Table 4.1 Total offset requirements for NVPP area

General offset amount	0.0160 general habitat units
Vicinity	Melbourne Water CMA or Moorabool Shire LGA
Minimum strategic biodiversity value score	0.3587
Large trees*	0 large trees
Species offset amount	<ul style="list-style-type: none"> — 11.183 Species Habitat Units for Victorian Grassland Earless Dragon, <i>Tympanocryptis pinguicolla</i> — 12.211 Species Habitat Units for Small Golden Moths, <i>Diuris basaltica</i> — 13.640 Species Habitat Units for Fragrant Saltbush, <i>Rhagodia parabolica</i> — 13.640 Species Habitat Units for Heath Spear-grass, <i>Austrostipa exilis</i> — 13.202 Species Habitat Units for Melbourne Yellow-gum, <i>Eucalyptus leucoxydon</i> subsp. <i>connata</i> — 11.907 Species Habitat Units for Bacchus Marsh Wattle, <i>Acacia rostriformis</i>
* The total number of large trees that the offset must protect	10 large trees to be protected in either the general, species or combination across all habitat units protected

4.1 Offset statement

4.1.1 Statement

Possible impacts to native vegetation trigger an offset requirement of 0.0160 general habitat units, and 21 large trees, as per *Guidelines for the removal destruction or lopping of native vegetation* (DEECA 2025b). The offset required for this project is a small General Habitat Units (0.0160), with a minimum Strategic Biodiversity Value (SBV) score of 0.3587. In addition to this, there are substantial Species Habitat Unit requirements of between approximately 11 and 13 units required for impacts to over 0.005% of modelled habitat to seven FFG Act listed threatened species, and/or a proportionally significant impact on a species. This determination considers the value of the modelled habitat being removed, considering the habitat’s extent, its habitat importance score, and condition, relative to the value of all modelled habitat across Victoria. Offset requirements are provided per habitat zone to be removed, as shown in mapping at Section 8.2, and in Appendix A – Native Vegetation Removal Report.

A search of the native vegetation credit register - [Search the Native Vegetation Credit Register - NVCR](#), has confirmed the General Habitat Unit, and large tree requirements are readily available through DEECAs accredited third-party offset brokers – Appendix B.

With regards to species offsets, there are no currently available offsets, or potential offsets sites registered, offering the required species offset amounts. Required species offsets will have to be established. These NVCR searches are attached at Appendix B. It is recommended that developers work in concert with offset brokers and, or site assessors to develop an offset strategy to account for the species offsets required. If sufficient species offsets cannot be achieved, more vegetation may be required to be retained to reduce species offset requirements. It is also recommended that, as a part of this offset strategy, opportunities for first party offsets within the precinct area, across remnant vegetation to be retained, is investigated. As mentioned in Section 1.1.2 this NVPP does not cover the possibility for the establishment of first party offsets, this would be the responsibility of landowners or proponents on land where there is vegetation clearance. - see https://www.environment.vic.gov.au/data/assets/pdf_file/0029/329456/First-party-offset-guide.pdf.

Native vegetation patches to be offset have not been divided across land lots or split between priority retention areas. Proportional splitting of GHUs and SHUs should be applied where patches span different ownerships. Required offset amounts will be required to be calculated based on complete (unsplit) removal features, by manually apportioning the obligations based on the areas of features to be split across ownership boundaries.

If partial removal occurs within a single parcel, that being portions of patches in developable land that are to be avoided and retained, the full offset obligation must still be met.

4.1.2 Collection of payments

Offsets are to be achieved by proponents of development via an accredited broker via: [List of NVOR service providers - site assessors and brokers \(environment.vic.gov.au\)](#).

Prior to the removal of any native vegetation, a statement of intention to remove native vegetation must be provided to the satisfaction of the responsible authority. The statement must include the purpose of the native vegetation removal and evidence that an offset has been secured. The offset must meet the offset requirements set out in this NVPP and delivered in accordance with the requirements of the Guidelines. Offset evidence can be:

- A security agreement to the required standard for the offset site or sites, including a 10-year offset management plan signed by both parties.
- A credit extract from the Native Vegetation Credit Register.
- Other evidence that meets the requirements described in Section 6 of this NVPP. The requirement to provide a statement of intention to remove native vegetation to the satisfaction of the responsible authority prior to the removal of any native vegetation must be specified as a condition to the NVPP.

5 Native vegetation to be retained

5.1 Description of native vegetation to be retained

Clearing of remnant native vegetation patches identified in the biodiversity assessments will be required for the development of the precinct. Insight planning has finalised six conservation areas within the precinct, totalling 23.168 ha to be protected. In addition, native vegetation is to be retained in areas nominated for protection of landscape values, local parks, additional investigation areas and existing developed land, totalling 328.715 ha, including conservation areas.

Native vegetation to be retained totals 81.060 ha attributable to four EVCS: EVC 132 Plains Grassland, EVC 175 Grassy Woodland, EVC 125 Plains Grassy Wetland and EVC 64 Rocky Chenopod Woodland. Vegetation to be retained in conservation reserves includes two large patches of high quality Natural Temperate Grassland of the Victorian Volcanic Plain, totalling 14.382 ha. These patches, at 268 and 376 Bences Road also provide habitat for Spiny Rice-flower, and potential habitat for Striped Legless Lizard and the Victorian Grassland Earless Dragon.

Additionally, 50.037 ha of Golden Sun Moth habitat, and 44.325 ha of potential Victorian Grassland Earless Dragon habitat are identified for protection.

Rocky Chenopod Woodland and Plains Grassland vegetation to be retained adjacent to Long Forest Flora and Fauna Reserve in the eastern portion of the precinct protects 25 ha of native vegetation patches and habitat for Fragrant Saltbush.

Native vegetation to be retained in the escarpment north of O’Connell Road and east of Gisborne Road includes patches of Plains Grassland, Grassy Woodland and Rocky Chenopod Woodland. These areas include a large patch of Natural Temperate Grassland of the Victorian Volcanic Plain (0.744 ha), FFG Act-listed Fragrant Saltbush and Melbourne Yellow-gum, potential habitat for the Victorian Grassland Earless Dragon, and Golden Sun Moth habitat.

The native vegetation to be retained is summarised in Table 5.1 and shown in Map 2 (Section 8.2) of this NVPP.

It is assumed that additional areas will be retained following further efforts to avoid and minimise impacts to native vegetation as required by the ESO2, ESO3, ESO8 and SLO1, to be regulated by the responsible authority.

It should be noted that any future removal of native vegetation which has been identified as ‘to be retained’ may undermine the strategic approach adopted for the preparation of this NVPP.

Table 5.1 Summary of native vegetation to be retained

Ecological Vegetation Classes	Area (ha)
Rocky Chenopod Woodland (EVC 64)	31.151
Plains Grassy Wetland (EVC 125)	0.087
Grassy Woodland (EVC 175)	6.387
Plains Grassland (EVC 132)	43.435
Total	81.060

6 Conditions for the removal of native vegetation

The native vegetation identified in Table 3.2 and Table 3.3 and shown in Map 2 (Section 8.2) can be removed, destroyed or lopped without a planning permit as allowed under Clause 52.16, subject to the following conditions. For vegetation that does not qualify as a patch or scattered tree, a permit is not required for its removal, destruction or lopping.

The following additional conditions apply to native vegetation removal as part of this NVPP:

- 1 Efforts are to be made at permit stage to further avoid and minimise impacts to native vegetation.
- 2 As highlighted in the Existing Ecological Conditions Report (EHP 2025), there are additional areas of land requiring various biodiversity assessments prior to an application for removal of native vegetation under the NVPP. The following surveys are recommended at various properties prior to subdivision to confirm approvals and implications under the EPBC Act and FFG Act. Refer to Appendix C for a map of locations for recommended additional surveys.
 - a Spiny Rice-flower
 - b Golden Sun Moth
 - c Striped Legless Lizard
 - d Victorian Grassland Earless Dragon
 - e Habitat Hectare Assessments
 - f Threatened flora species.
- 3 The removal, destruction or lopping of native vegetation must be in accordance with this NVPP. Only the native vegetation which is identified for removal in this NVPP may be removed, destroyed or lopped. Native vegetation which is identified for removal in this NVPP can only be removed if the purpose of its removal is in accordance with the purpose of this NVPP.
- 4 Prior to the removal of any native vegetation, a statement of intention to remove native vegetation must be provided to the satisfaction of the responsible authority. The statement must include:
 - a The purpose of the native vegetation removal.
 - b Evidence that an offset has been secured. The offset must meet the offset requirements set out in this NVPP and delivered in accordance with the requirements of *Guidelines for the removal, destruction or lopping of native vegetation*. Offset evidence can be:
 - i A security agreement (signed by both parties) to the required standard for the offset site or sites, including a 10-year offset management plan.
 - ii An allocated credit extract from the Native Vegetation Credit Register.
 - iii Other evidence that meets the requirements described in Section 5 of this NVPP.
- 5 Prior to the removal of any native vegetation, or prior to the commencement of works, all native vegetation identified in this NVPP as to be retained must be protected by high visibility fencing, as follows:
 - a Fencing around patches of native vegetation must be erected at a minimum distance of two metres from the retained native vegetation.
 - b Except with the written consent of the responsible authority, within the native vegetation protection areas,
 - i No vehicular or pedestrian access, trenching or soil excavation is to occur;
 - ii No storage or dumping of tools, equipment or waste is to occur; and

- iii No entry and exit pits for underground services are to be constructed.
- 6 Any construction stockpiles, fill and machinery must be placed at least 30 metres away from areas supporting native vegetation and drainage lines, or to the satisfaction of the responsible authority.
 - 7 All earthworks must be undertaken in a manner that will minimise soil erosion and adhere to *Construction Techniques for Sediment Pollution Control* (EPA 1991)
 - a Any native vegetation that appears following approval of this NVPP should be assessed at permit stage and added to the offset requirements as prescribed in this NVPP. An updated NVR will be required, inclusive of all native vegetation identified for removal within the precinct – past and present.
 - 8 Due to the poor detectability and nearby records of cryptic grassland fauna including the Striped Legless Lizard, Tussock Skink and Fat-tailed Dunnart, the presence of these species must be assumed within habitat zones mapped as *Natural Temperate Grassland of the Victorian Volcanic Plain or Western (Basalt) Plains Grassland* in the NVPP. Where these species are encountered during works in zones nominated for removal in the NVPP, developers must implement appropriate safeguards, including salvage and translocation, in consultation with DEECA.
 - 9 Regarding areas of vegetation within the precinct that do not qualify as a patch of native vegetation, as defined in the Guidelines (DEECA 2025b), but may constitute a State (FFG Act) or Federal (EPBC Act) listed threatened ecological community:
 - a Separate approvals under the EPBC Act or the FFG Act may be required for the removal of native vegetation that constitutes Federally or State-listed ecological communities under those Acts.
 - b Victorian mapping and patch thresholds, as defined in the *Guidelines for the removal, destruction or lopping of native vegetation*, apply only to the assessment of native vegetation under Clause 52.16 and 52.17 and do not override obligations under Commonwealth or State legislation.
 - c Not all areas of federally or State-listed ecological communities meet these Victorian patch thresholds; however, they remain statutorily significant under the EPBC Act and FFG Act. This NVPP does not constitute approval under those regulations, and developers must ensure compliance with referral and permit requirements.

7 Recommendations

In addition to the requirements listed in Section 6, it is recommended that:

- Within terrestrial grassland habitat outside of conservation areas, it is recommended that a suitably qualified and experienced ecologist is present during preliminary earth works to relocate native fauna species.
- It is recommended that the risk of indirect impacts to native vegetation from any hydrological changes resulting from development be considered and mitigated. It is recommended that water run-off be designed to ensure that native vegetation to be retained is not compromised.
- Following progression of efforts to avoid and minimise impacts, revision of clearance areas and NVR offset targets may be required. In this instance, an updated NVR will be required, inclusive of all native vegetation identified for removal within the precinct, including past and present removal.
- Potential impacts to EPBC Act Matters of National Environmental Significance, and FFG Act threatened flora, and ecological communities will require consideration at permit stage, as detailed in section 3.2.

References

AECOM 2023, *Ecological Assessment: Flanagans Drive, Merrimu*, AECOM Australia Pty Ltd.,

— 2024, *Victorian Grassland Earless Dragon Habitat Assessment: Long Forest Estate, Merrimu*.

— 2025, *Review of ecological data relating to Flanagans Drive, Merrimu*, AECOM Australia Pty Ltd.,

DEECA 2025a, *Assessor's handbook: Applications to remove, destroy or lop native vegetation Version 1.2*.

— 2025b, *Guidelines for the removal, destruction or lopping of native vegetation*, Department of Energy Environment and Climate Action, Melbourne.

DELWP (2017), *Preparing a Native Vegetation Precinct Plan*.

DoE 2013, *Matters of National Environmental Significance - Significant impact guidelines 1.1 Environment Protection and Biodiversity Conservation Act 1999*, Commonwealth Department of the Environment, Canberra, <http://www.environment.gov.au/system/files/resources/42f84df4-720b-4dcf-b262-48679a3aba58/files/nes-guidelines_1.pdf>.

EHP 2025, *Existing Ecological Conditions: Merrimu Precinct Structure Plan, Merrimu, Victoria. November 2025*.

EPA (1991), 'Construction techniques for sediment pollution control'.

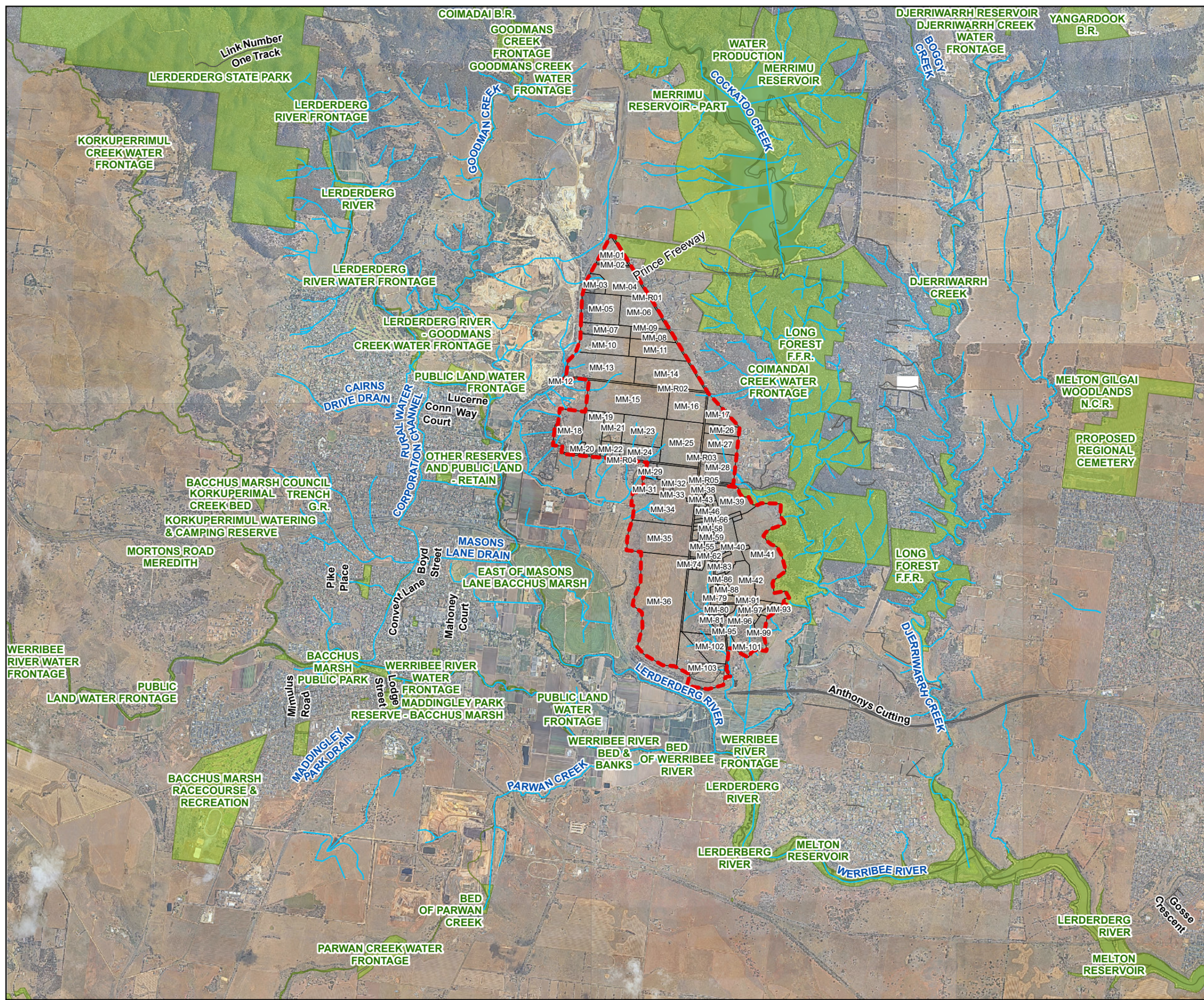
FFG SAC 2019, *Characteristics of Threatened Communities - Flora and Fauna Guarantee Act 1988 – Threatened List*, FFG Scientific Advisory Committee, Department of Environment, Land, Water and Planning.

8 Maps

8.1 Map 1: Area to which NVPP applies



Figure 1
Area to which the NVPP applies



Legend

- Road
- Creeks and Drains
- NVPP Boundary
- Cadastre
- Existing Conservation Reserves

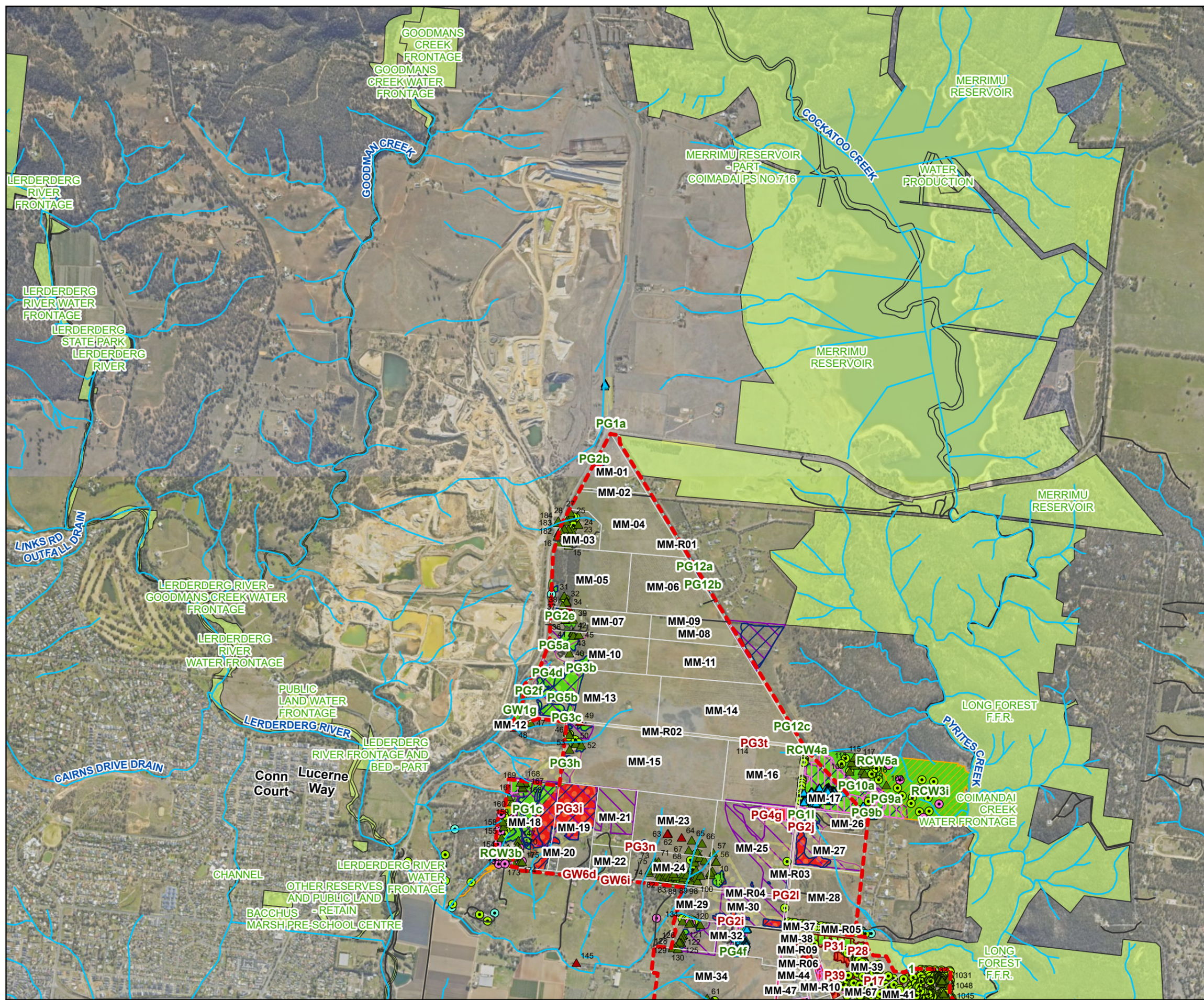


Coordinate system: GDA2020 MGA Zone 55
 Scale ratio correct when printed at A3
 1:50,000 Date: 4/03/2026

Data sources: VIC Government, Metromap (2025)
 © WSP Australia Pty Ltd ("WSP") Copyright in the drawings, information and data recorded ("the information") is the property of WSP. This document and the information are solely for the use of the authorised recipient and this document may not be used, copied or reproduced in whole or part for any purpose other than that which it was supplied by WSP. WSP makes no representation, undertakes no duty and accepts no responsibility to any third party who may use or rely upon this document or the information. NCSI Certified Quality System to ISO 9001. © APPROVED FOR AND ON BEHALF OF WSP Australia Pty Ltd.

8.2 Map 2: native vegetation to be removed & retained

Figure 2
Native Vegetation to be removed and retained
Overview



Legend

Threatened Flora

- Bacchus Marsh Wattle, FFG Act listed flora
- Fragrant Saltbush, FFG Act listed flora
- Melbourne Yellow-Gum, FFG Act listed flora
- Spiny Rice-flower, EPBC Act and FFG Act listed flora

Trees

- Removed
- Retained
- Road
- Creeks and Drains
- Cadastre
- NVPP Boundary
- Golden Sun Moth Habitat (AECOM 2023, EHP 2025)
- Potential Victorian Grassland Earless Dragon habitat

FFG Act listed Threatened Ecological Communities

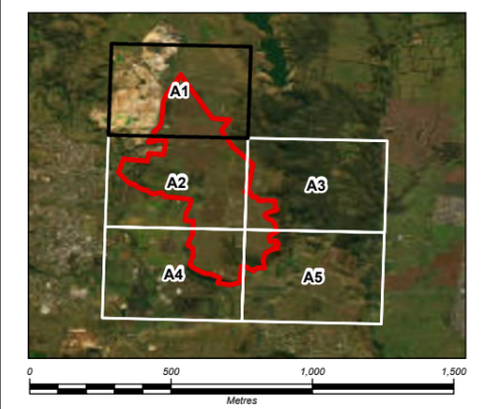
- Rocky Chenopod Open Scrub
- Western (Basalt) Plains Grassland
- Western (Basalt) Plains Grasslands Community

EPBC Act listed Threatened Ecological Communities:

- Natural Temperate Grassland of the Victorian Volcanic Plain

Native Vegetation

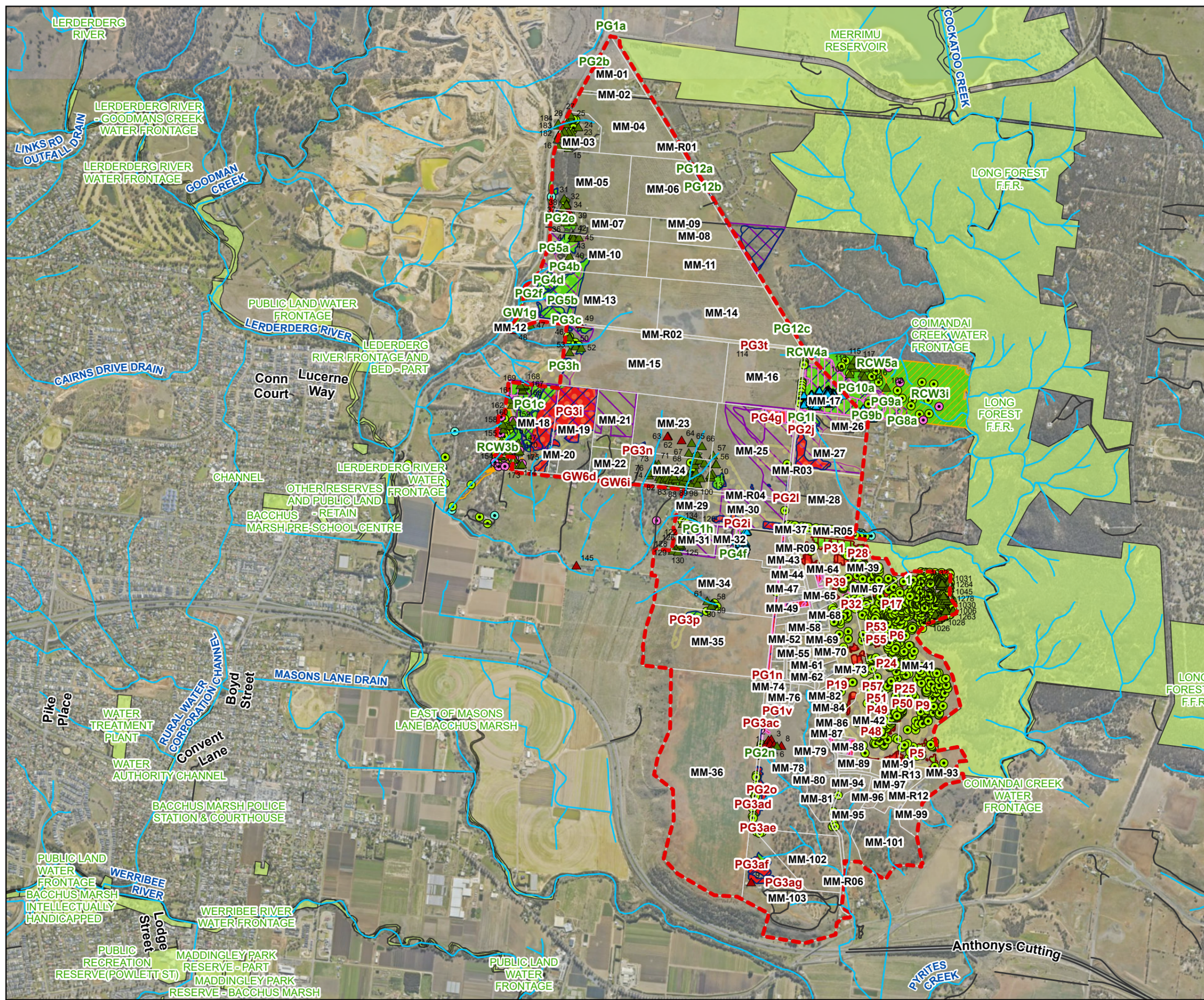
- Native Vegetation Removed
- Native Vegetation Retained
- Parks and Reserves



Coordinate system: GDA2020 MGA Zone 55
Scale ratio correct when printed at A3
1:25,000 Date: 4/03/2026
Data sources: VIC Government, Metromap (2025)

© WSP Australia Pty Ltd ("WSP") Copyright in the drawings, information and data recorded ("the information") is the property of WSP. This document and the information are solely for the use of the authorised recipient and this document may not be used, copied or reproduced in whole or part for any purpose other than that which it was supplied by WSP. WSP makes no representation, undertakes no duty and accepts no responsibility to any third party who may use or rely upon this document or the information. NCSI Certified Quality System to ISO 9001. © APPROVED FOR AND ON BEHALF OF WSP Australia Pty Ltd.

Figure 2
Native Vegetation to be removed and retained
Overview



Legend

Threatened Flora

- Bacchus Marsh Wattle, FFG Act listed flora
- Fragrant Saltbush, FFG Act listed flora
- Melbourne Yellow-Gum, FFG Act listed flora
- Spiny Rice-flower, EPBC Act and FFG Act listed flora

Trees

- Removed
- Retained
- Road
- Creeks and Drains
- Cadastre
- NVPP Boundary
- Golden Sun Moth Habitat (AECOM 2023, EHP 2025)
- Potential Victorian Grassland Earless Dragon habitat

FFG Act listed Threatened Ecological Communities

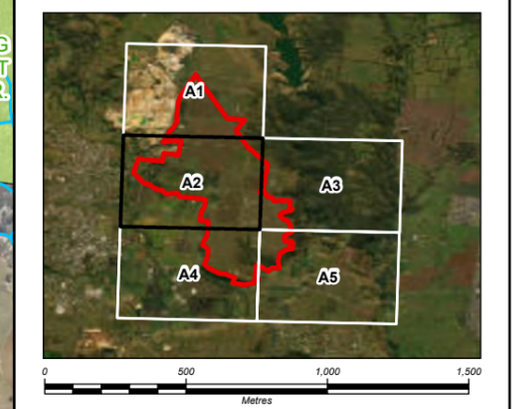
- Rocky Chenopod Open Scrub
- Western (Basalt) Plains Grassland
- Western (Basalt) Plains Grasslands Community

EPBC Act listed Threatened Ecological Communities:

- Natural Temperate Grassland of the Victorian Volcanic Plain

Native Vegetation Status:

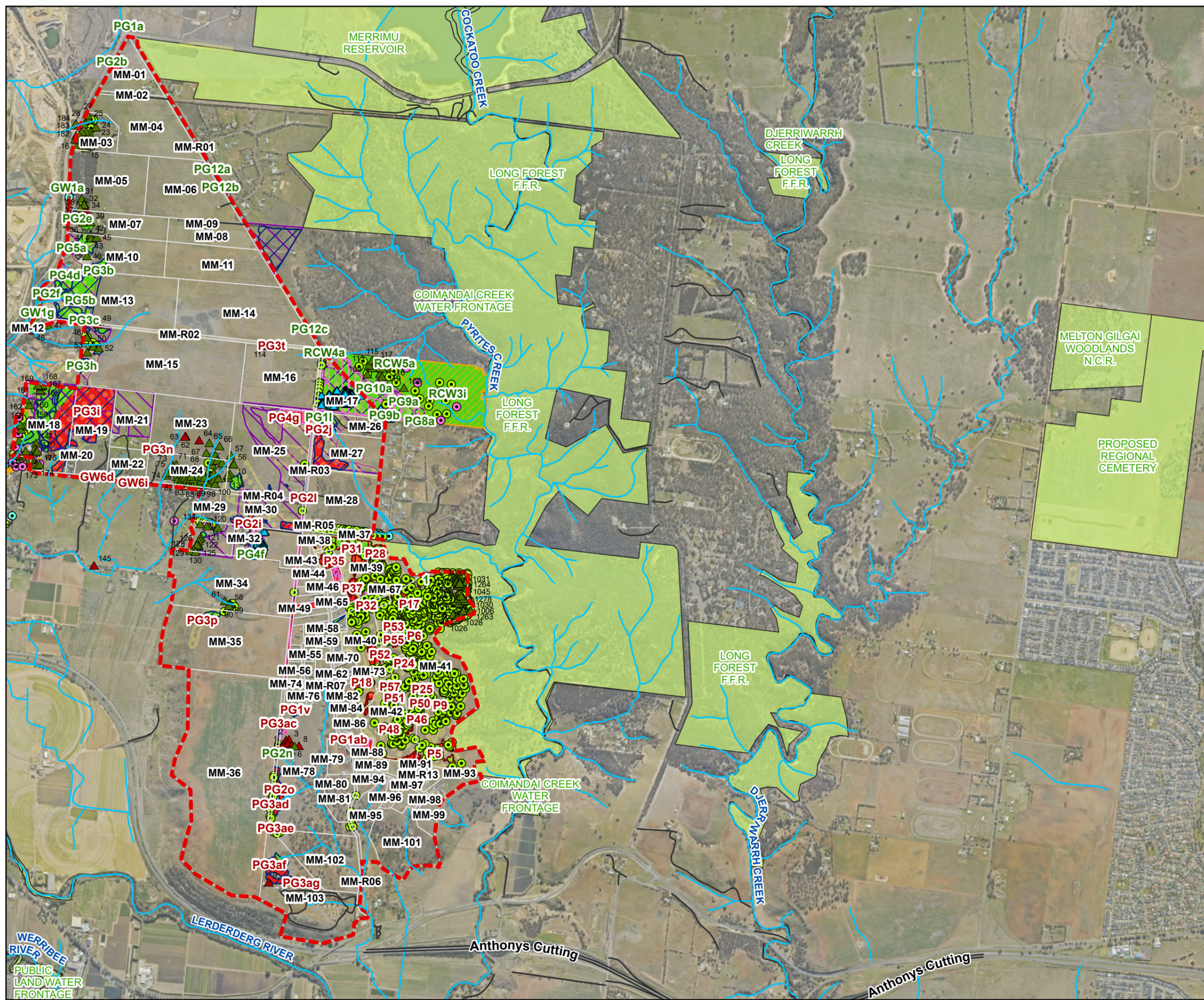
- Native Vegetation Removed
- Native Vegetation Retained
- Parks and Reserves



Coordinate system: GDA2020 MGA Zone 55
Scale ratio correct when printed at A3
1:25,000 Date: 4/03/2026
Data sources: VIC Government, Metromap (2025)

© WSP Australia Pty Ltd ("WSP") Copyright in the drawings, information and data recorded ("the information") is the property of WSP. This document and the information are solely for the use of the authorised recipient and this document may not be used, copied or reproduced in whole or part for any purpose other than that which it was supplied by WSP. WSP makes no representation, undertakes no duty and accepts no responsibility to any third party who may use or rely upon this document or the information. NCSI Certified Quality System to ISO 9001. © APPROVED FOR AND ON BEHALF OF WSP Australia Pty Ltd.

Figure 2
Native Vegetation to be removed and retained
Overview



Legend

Threatened Flora

- Bacchus Marsh Wattle, FFG Act listed flora
- Fragrant Saltbush, FFG Act listed flora
- Melbourne Yellow-Gum, FFG Act listed flora
- Spiny Rice-flower, EPBC Act and FFG Act listed flora

Trees

- Removed
- Retained

Road

Creeks and Drains

Cadastre

NVPP Boundary

Golden Sun Moth Habitat (AECOM 2023, EHP 2025)

Potential Victorian Grassland Earless Dragon habitat

FFG Act listed Threatened Ecological Communities

- Rocky Chenopod Open Scrub
- Western (Basalt) Plains Grassland
- Western (Basalt) Plains Grasslands Community

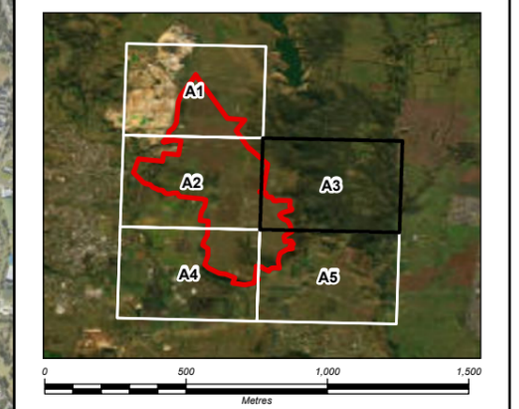
EPBC Act listed Threatened Ecological Communities:

- Natural Temperate Grassland of the Victorian Volcanic Plain

Native Vegetation Removed

Native Vegetation Retained

Parks and Reserves



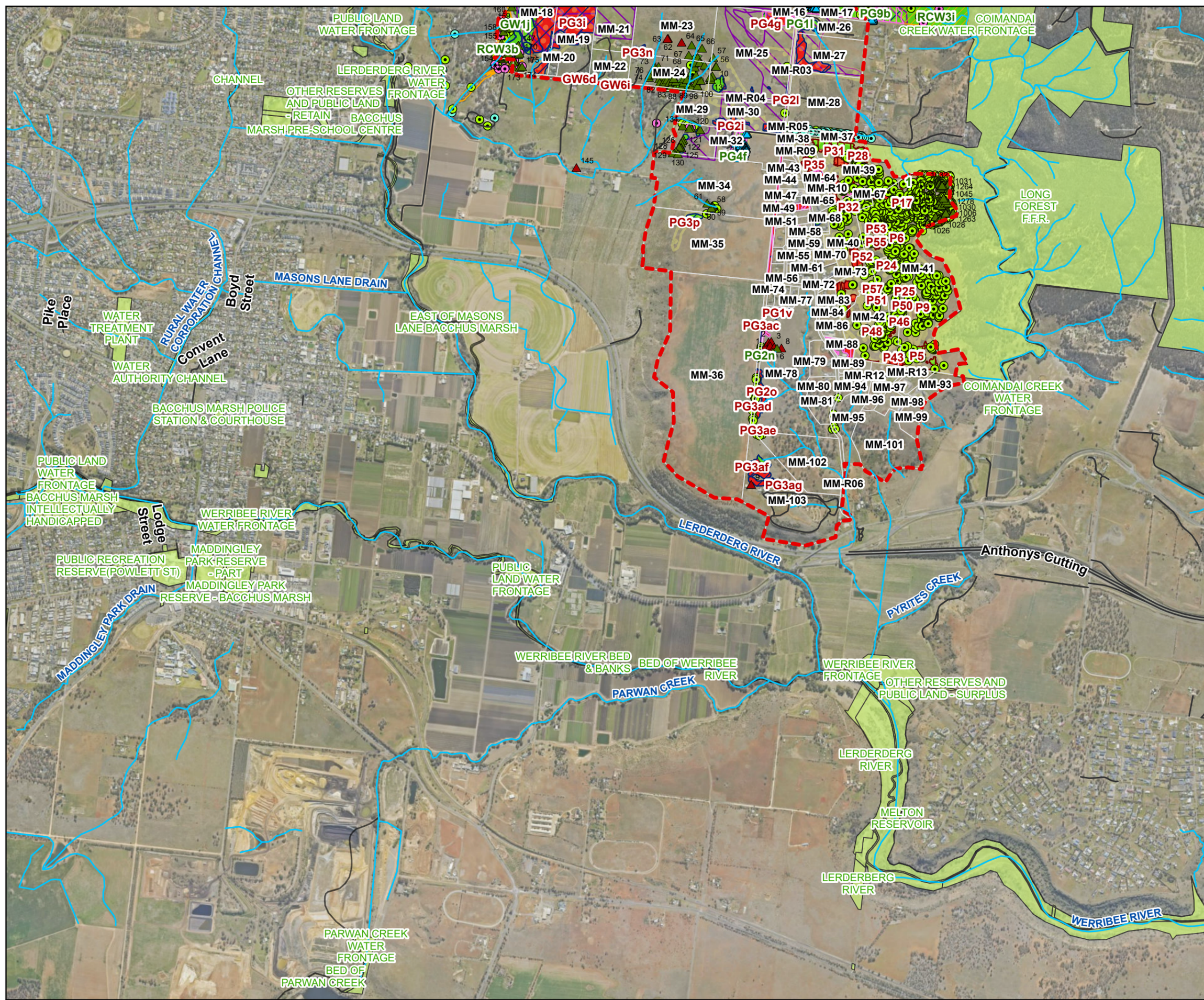
Coordinate system: GDA2020 MGA Zone 55
Scale ratio correct when printed at A3
1:25,000 Date: 4/03/2026
Data sources: VIC Government, Metromap (2025)

© WSP Australia Pty Ltd ("WSP") Copyright in the drawings, information and data recorded ("the information") is the property of WSP. This document and the information are solely for the use of the authorised recipient and this document may not be used, copied or reproduced in whole or part for any purpose other than that which it was supplied by WSP. WSP makes no representation, undertakes no duty and accepts no responsibility to any third party who may use or rely upon this document or the information. NCSI Certified Quality System to ISO 9001. © APPROVED FOR AND ON BEHALF OF WSP Australia Pty Ltd.



PS200240
Merrimu Native Vegetation Precinct Plan

Figure 2
Native Vegetation to be removed and retained
Overview



Legend

Threatened Flora

- Bacchus Marsh Wattle, FFG Act listed flora
- Fragrant Saltbush, FFG Act listed flora
- Melbourne Yellow-Gum, FFG Act listed flora
- Spiny Rice-flower, EPBC Act and FFG Act listed flora

Trees

- Removed
- Retained
- Road
- Creeks and Drains
- Cadastre
- NVPP Boundary
- Golden Sun Moth Habitat (AECOM 2023, EHP 2025)
- Potential Victorian Grassland Earless Dragon habitat

FFG Act listed Threatened Ecological Communities

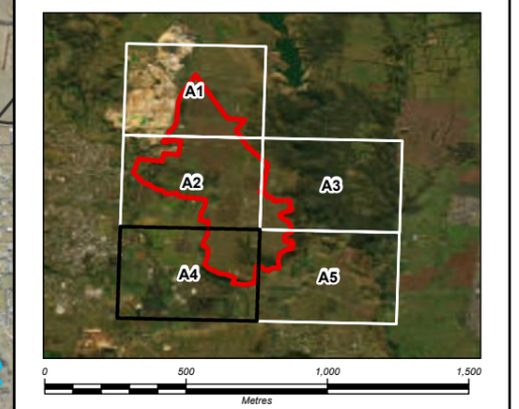
- Rocky Chenopod Open Scrub
- Western (Basalt) Plains Grassland
- Western (Basalt) Plains Grasslands Community

EPBC Act listed Threatened Ecological Communities:

- Natural Temperate Grassland of the Victorian Volcanic Plain

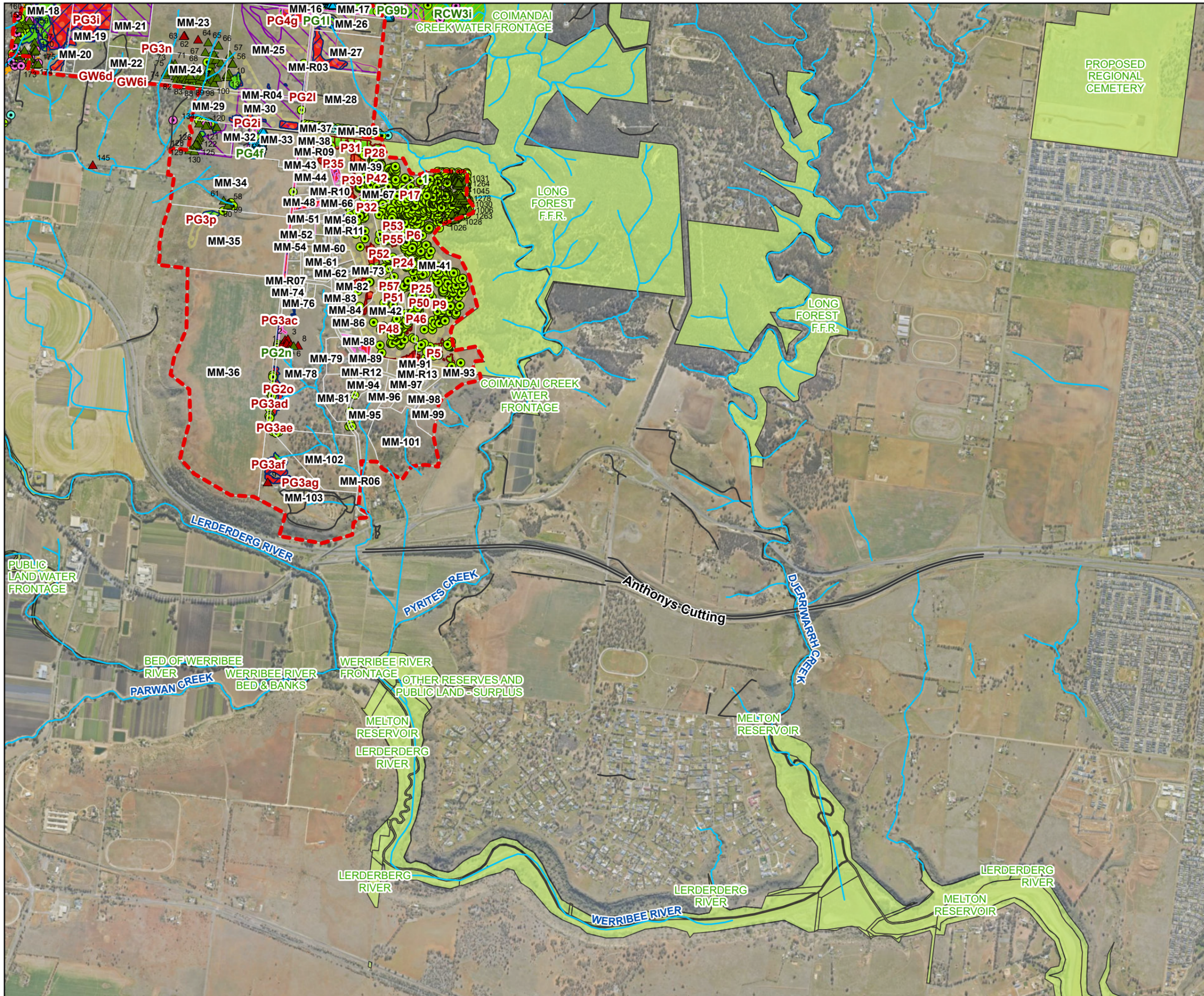
Native Vegetation

- Native Vegetation Removed
- Native Vegetation Retained
- Parks and Reserves



Coordinate system: GDA2020 MGA Zone 55
Scale ratio correct when printed at A3
1:25,000 Date: 4/03/2026

Data sources: VIC Government, Metromap (2025)
© WSP Australia Pty Ltd ("WSP") Copyright in the drawings, information and data recorded ("the information") is the property of WSP. This document and the information are solely for the use of the authorised recipient and this document may not be used, copied or reproduced in whole or part for any purpose other than that which it was supplied by WSP. WSP makes no representation, undertakes no duty and accepts no responsibility to any third party who may use or rely upon this document or the information. NCSI Certified Quality System to ISO 9001. © APPROVED FOR AND ON BEHALF OF WSP Australia Pty Ltd.

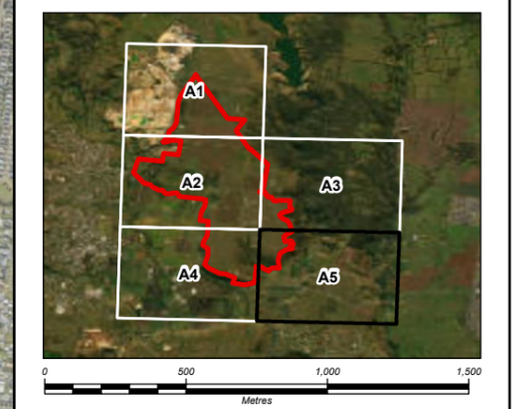


PS200240
Merrimu Native Vegetation Precinct Plan

Figure 2
Native Vegetation to be removed and retained
Overview

Legend

- Threatened Flora**
- Bacchus Marsh Wattle, FFG Act listed flora
 - Fragrant Saltbush, FFG Act listed flora
 - Melbourne Yellow-Gum, FFG Act listed flora
 - Spiny Rice-flower, EPBC Act and FFG Act listed flora
- Trees**
- Removed
 - Retained
 - Road
 - Creeks and Drains
 - Cadastre
 - NVPP Boundary
 - Golden Sun Moth Habitat (AECOM 2023, EHP 2025)
 - Potential Victorian Grassland Earless Dragon habitat
- FFG Act listed Threatened Ecological Communities**
- Rocky Chenopod Open Scrub
 - Western (Basalt) Plains Grassland
 - Western (Basalt) Plains Grasslands Community
- EPBC Act listed Threatened Ecological Communities:**
- Natural Temperate Grassland of the Victorian Volcanic Plain
- Native Vegetation Status**
- Native Vegetation Removed
 - Native Vegetation Retained
 - Parks and Reserves



Coordinate system: GDA2020 MGA Zone 55
Scale ratio correct when printed at A3
1:25,000 Date: 4/03/2026

Data sources: VIC Government, Metromap (2025)
© WSP Australia Pty Ltd ("WSP") Copyright in the drawings, information and data recorded ("the information") is the property of WSP. This document and the information are solely for the use of the authorised recipient and this document may not be used, copied or reproduced in whole or part for any purpose other than that which it was supplied by WSP. WSP makes no representation, undertakes no duty and accepts no responsibility to any third party who may use or rely upon this document or the information. NCSI Certified Quality System to ISO 9001. © APPROVED FOR AND ON BEHALF OF WSP Australia Pty Ltd.

Appendix A

Native Vegetation Removal Report



NVRR ID: 350_20260224_1HQ

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 Guidelines). This report is **not an assessment by DEECA** 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.

Report details

Date created: 24/02/2026

Local Government Area: MOORABOOL SHIRE

Shapefile name:

NVRMap_removal_patches_v2_24Feb2026.shp
NVRMap_Removal_Template_Trees.shp

Site assessor name:

EHP
KS

Registered Aboriginal Party: Wurundjeri

Coordinates: 144.46344, -37.65249

Address:

LERDERDERG PARK ROAD MERRIMU 3340
25 TUCKER COURT MERRIMU 3340
319 BENCES ROAD MERRIMU 3340
239 FLANAGANS DRIVE MERRIMU 3340
136 FLANAGANS DRIVE MERRIMU 3340
146 BENCES ROAD MERRIMU 3340
15 FLANAGANS DRIVE MERRIMU 3340
3 TUCKER COURT MERRIMU 3340
34 BENCES ROAD MERRIMU 3340
95 OCONNELL ROAD MERRIMU 3340
(25 additional addresses not listed)

Regulator Notes

Removal polygons are located:

Summary of native vegetation to be removed

Assessment pathway	Detailed Assessment Pathway		
Location category	Location 3 Within this area, the removal of less than 0.5 hectares of native vegetation could have a significant impact on the habitat of one or more rare or threatened species. In such cases, a Species Offset will be required.		
Total extent including past and proposed removal (ha) <i>Includes endangered EVCs (ha): 38.519</i>	38.581	<i>Extent of past removal (ha)</i>	0
		<i>Extent of proposed removal - Patches (ha)</i>	37.799
		<i>Extent of proposed removal - Scattered Trees (ha)</i>	0.782
No. Large Trees proposed to be removed	10	<i>No. Large Patch Trees</i>	2
		<i>No. Large Scattered Trees</i>	8
No. Small Scattered Trees	9		

Offset requirements if approval is granted

Any approval granted will include a condition to obtain an offset, before the removal of native vegetation, that meets the following requirements:

General Offset amount ¹	0.0160 General Habitat Units
Vicinity	Melbourne Water CMA or MOORABOOL SHIRE LGA
Minimum strategic biodiversity value score ²	0.3587
Large Trees*	0
Species Offset amount	11.183 Species Habitat Units for Victorian Grassland Earless Dragon, <i>Tympanocryptis pinguicolla</i> (12922)
	12.211 Species Habitat Units for Small Golden Moths, <i>Diuris basaltica</i> (501473)
	13.640 Species Habitat Units for Fragrant Saltbush, <i>Rhagodia parabolica</i> (502929)
	13.640 Species Habitat Units for Heath Spear-grass, <i>Austrostipa exilis</i> (503984)
	13.202 Species Habitat Units for Melbourne Yellow-gum, <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
	11.907 Species Habitat Units for Bacchus Marsh Wattle, <i>Acacia rostriformis</i> (505136)

1. The General Offset amount required is the sum of all General Habitat Units in Appendix 1.

2. Minimum strategic biodiversity value score is 80 per cent of the weighted average score across habitat zones where a General Offset is required.

3. The Species Offset amount(s) required is the sum of all Species Habitat Units in Appendix 1.



Large Trees*	10
*The total number of Large Trees that the offset must protect	10 Large Trees to be protected in either the General, Species or combination across all habitat units protected

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 with mapped habitat at the site

Appendix 3 includes the following figures

- Location map
- Strategic Biodiversity Value map
- Condition map
- Endangered EVCs map
- Aerial photograph showing mapped native vegetation
- Property in context
- Habitat Importance maps



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 approval from the responsible authority. The responsible authority will refer your application to DEECA for assessment, as required. **This report is not a referral assessment by DEECA.**

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

Refer to 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 as applicable.
- A defensible space statement as applicable.
- A statement about the Native Vegetation Precinct Plan (NVPP) 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.

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 meets or exceeds the Species Offset threshold, a Species Offset is required. This test is completed for all species with mapped habitat 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 are calculated by the following equation in accordance with the Guidelines: ***Species Habitat Units = extent without overlap x condition score 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 are calculated by the following equation in accordance with the Guidelines: ***General Habitat Units = extent without overlap x condition score 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

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
GW1a-a	Patch	-	CVU_0175	Endangered	no	0.330	-	0.007	0.007	0.880	0.690	0.004	Fragrant Saltbush Rhagodia parabolica (502929)
GW1a-a	Patch	-	CVU_0175	Endangered	no	0.330	-	0.007	0.007	0.880	0.690	0.004	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
GW1a-a	Patch	-	CVU_0175	Endangered	no	0.330	-	0.007	0.007	0.880	0.690	0.004	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
GW1a-a	Patch	-	CVU_0175	Endangered	no	0.330	-	0.007	0.007	0.880	0.690	0.004	Bacchus Marsh Wattle Acacia rostriformis (505136)
GW1k-k	Patch	-	CVU_0175	Endangered	no	0.330	-	0.085	0.085	0.780	0.650	0.046	Fragrant Saltbush Rhagodia parabolica (502929)
GW1k-k	Patch	-	CVU_0175	Endangered	no	0.330	-	0.085	0.085	0.780	0.650	0.046	Heath Spear-grass Austrostipa exilis (503984)
GW1k-k	Patch	-	CVU_0175	Endangered	no	0.330	-	0.085	0.085	0.780	0.650	0.046	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
GW1k-k	Patch	-	CVU_0175	Endangered	no	0.330	-	0.085	0.085	0.780	0.650	0.046	Bacchus Marsh Wattle Acacia rostriformis (505136)
GW1l-l	Patch	-	CVU_0175	Endangered	no	0.330	-	0.046	0.046	0.780	0.635	0.025	Fragrant Saltbush Rhagodia parabolica (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
GW1l-l	Patch	-	CVU_0175	Endangered	no	0.330	-	0.046	0.046	0.780	0.635	0.025	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
GW1l-l	Patch	-	CVU_0175	Endangered	no	0.330	-	0.046	0.046	0.780	0.635	0.025	Melbourne Yellow-gum <i>Eucalyptus leucoxyloides</i> subsp. <i>connata</i> (504484)
GW1l-l	Patch	-	CVU_0175	Endangered	no	0.330	-	0.046	0.046	0.780	0.635	0.025	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
GW1m-m	Patch	-	CVU_0175	Endangered	no	0.330	-	0.033	0.033	0.780	0.575	0.017	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
GW1m-m	Patch	-	CVU_0175	Endangered	no	0.330	-	0.033	0.033	0.780	0.575	0.017	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
GW1m-m	Patch	-	CVU_0175	Endangered	no	0.330	-	0.033	0.033	0.780	0.575	0.017	Melbourne Yellow-gum <i>Eucalyptus leucoxyloides</i> subsp. <i>connata</i> (504484)
GW1m-m	Patch	-	CVU_0175	Endangered	no	0.330	-	0.033	0.033	0.780	0.575	0.017	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
GW2a-a	Patch	-	CVU_0175	Endangered	no	0.250	-	0.001	0.001	0.880	0.616	0.000	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
GW2a-a	Patch	-	CVU_0175	Endangered	no	0.250	-	0.001	0.001	0.880	0.616	0.000	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
GW2a-a	Patch	-	CVU_0175	Endangered	no	0.250	-	0.001	0.001	0.880	0.616	0.000	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)
GW2a-a	Patch	-	CVU_0175	Endangered	no	0.250	-	0.001	0.001	0.880	0.616	0.000	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
GW4a-a	Patch	-	CVU_0175	Endangered	no	0.280	-	0.090	0.090	0.800	0.488	0.038	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
GW4a-a	Patch	-	CVU_0175	Endangered	no	0.280	-	0.090	0.090	0.800	0.488	0.038	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
GW4a-a	Patch	-	CVU_0175	Endangered	no	0.280	-	0.090	0.090	0.800	0.488	0.038	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
GW4a-a	Patch	-	CVU_0175	Endangered	no	0.280	-	0.090	0.090	0.800	0.488	0.038	Bacchus Marsh Wattle Acacia rostriformis (505136)
GW5a-a	Patch	-	CVU_0175	Endangered	no	0.220	1	0.180	0.180	0.677	0.660	0.066	Small Golden Moths Diuris basaltica (501473)
GW5a-a	Patch	-	CVU_0175	Endangered	no	0.220	1	0.180	0.180	0.677	0.660	0.066	Fragrant Saltbush Rhagodia parabolica (502929)
GW5a-a	Patch	-	CVU_0175	Endangered	no	0.220	1	0.180	0.180	0.677	0.660	0.066	Heath Spear-grass Austrostipa exilis (503984)
GW5a-a	Patch	-	CVU_0175	Endangered	no	0.220	1	0.180	0.180	0.677	0.660	0.066	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
GW5a-a	Patch	-	CVU_0175	Endangered	no	0.220	1	0.180	0.180	0.677	0.660	0.066	Bacchus Marsh Wattle Acacia rostriformis (505136)
GW5a-b	Patch	-	CVU_0175	Endangered	no	0.220	1	0.013	0.013	0.720	0.660	0.005	Fragrant Saltbush Rhagodia parabolica (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
GW5a-b	Patch	-	CVU_0175	Endangered	no	0.220	1	0.013	0.013	0.720	0.660	0.005	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
GW5a-b	Patch	-	CVU_0175	Endangered	no	0.220	1	0.013	0.013	0.720	0.660	0.005	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
GW5a-b	Patch	-	CVU_0175	Endangered	no	0.220	1	0.013	0.013	0.720	0.660	0.005	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
GW6a-a	Patch	-	CVU_0175	Endangered	no	0.150	-	0.008	0.008	0.410	0.510	0.002	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
GW6a-a	Patch	-	CVU_0175	Endangered	no	0.150	-	0.008	0.008	0.410	0.510	0.002	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
GW6a-a	Patch	-	CVU_0175	Endangered	no	0.150	-	0.008	0.008	0.410	0.510	0.002	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
GW6a-a	Patch	-	CVU_0175	Endangered	no	0.150	-	0.008	0.008	0.410	0.510	0.002	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
GW6b-b	Patch	-	CVU_0175	Endangered	no	0.150	-	0.059	0.059	0.460	-	0.010	General
GW6c-c	Patch	-	CVU_0175	Endangered	no	0.150	-	0.003	0.003	0.460	0.570	0.001	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
GW6c-c	Patch	-	CVU_0175	Endangered	no	0.150	-	0.003	0.003	0.460	0.570	0.001	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
GW6c-c	Patch	-	CVU_0175	Endangered	no	0.150	-	0.003	0.003	0.460	0.570	0.001	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
GW6c-c	Patch	-	CVU_0175	Endangered	no	0.150	-	0.003	0.003	0.460	0.570	0.001	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
GW6d-d	Patch	-	CVU_0175	Endangered	no	0.150	-	0.002	0.002	0.460	-	0.000	General
GW6e-e	Patch	-	CVU_0175	Endangered	no	0.150	-	0.002	0.002	0.460	-	0.000	General
GW6f-f	Patch	-	CVU_0175	Endangered	no	0.150	-	0.078	0.078	0.459	0.340	0.016	Small Golden Moths <i>Diuris basaltica</i> (501473)
GW6f-f	Patch	-	CVU_0175	Endangered	no	0.150	-	0.078	0.078	0.459	0.340	0.016	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
GW6f-f	Patch	-	CVU_0175	Endangered	no	0.150	-	0.078	0.078	0.459	0.340	0.016	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
GW6f-f	Patch	-	CVU_0175	Endangered	no	0.150	-	0.078	0.078	0.459	0.340	0.016	Melbourne Yellow-gum <i>Eucalyptus leucoxylo</i> subsp. <i>connata</i> (504484)
GW6f-f	Patch	-	CVU_0175	Endangered	no	0.150	-	0.078	0.078	0.459	0.340	0.016	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
GW6g-g	Patch	-	CVU_0175	Endangered	no	0.150	-	0.012	0.012	0.430	0.340	0.002	Small Golden Moths <i>Diuris basaltica</i> (501473)
GW6g-g	Patch	-	CVU_0175	Endangered	no	0.150	-	0.012	0.012	0.430	0.340	0.002	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
GW6g-g	Patch	-	CVU_0175	Endangered	no	0.150	-	0.012	0.012	0.430	0.340	0.002	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
GW6g-g	Patch	-	CVU_0175	Endangered	no	0.150	-	0.012	0.012	0.430	0.340	0.002	Melbourne Yellow-gum <i>Eucalyptus leucoxylo</i> subsp. <i>connata</i> (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
GW6g-g	Patch	-	CVU_0175	Endangered	no	0.150	-	0.012	0.012	0.430	0.340	0.002	Bacchus Marsh Wattle Acacia rostriformis (505136)
GW6h-h	Patch	-	CVU_0175	Endangered	no	0.150	-	0.025	0.025	0.430	-	0.004	General
GW6i-i	Patch	-	CVU_0175	Endangered	no	0.150	-	0.015	0.015	0.430	-	0.002	General
P13-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.084	0.084	0.930	0.780	0.031	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
P13-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.084	0.084	0.930	0.740	0.030	Small Golden Moths Diuris basaltica (501473)
P13-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.084	0.084	0.930	0.740	0.030	Fragrant Saltbush Rhagodia parabolica (502929)
P13-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.084	0.084	0.930	0.740	0.030	Heath Spear-grass Austrostipa exilis (503984)
P13-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.084	0.084	0.930	0.740	0.030	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P13-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.084	0.084	0.930	0.740	0.030	Bacchus Marsh Wattle Acacia rostriformis (505136)
P14-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.017	0.017	0.440	0.750	0.006	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
P14-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.017	0.017	0.440	0.680	0.006	Small Golden Moths Diuris basaltica (501473)
P14-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.017	0.017	0.440	0.680	0.006	Fragrant Saltbush Rhagodia parabolica (502929)
P14-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.017	0.017	0.440	0.680	0.006	Heath Spear-grass Austrostipa exilis (503984)
P14-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.017	0.017	0.440	0.680	0.006	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
P14-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.017	0.017	0.440	0.680	0.006	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P15-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.440	0.749	0.008	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P15-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.440	0.684	0.007	Small Golden Moths Diuris basaltica (501473)
P15-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.440	0.684	0.007	Fragrant Saltbush Rhagodia parabolica (502929)
P15-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.440	0.684	0.007	Heath Spear-grass Austrostipa exilis (503984)
P15-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.440	0.684	0.007	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P15-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.440	0.684	0.007	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P16-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.337	0.337	0.910	0.767	0.123	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P16-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.337	0.337	0.910	0.772	0.123	Small Golden Moths Diuris basaltica (501473)
P16-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.337	0.337	0.910	0.772	0.123	Fragrant Saltbush Rhagodia parabolica (502929)
P16-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.337	0.337	0.910	0.772	0.123	Heath Spear-grass Austrostipa exilis (503984)
P16-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.337	0.337	0.910	0.772	0.123	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P16-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.337	0.337	0.910	0.772	0.123	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P17-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.091	0.091	0.870	0.740	0.034	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P17-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.091	0.091	0.870	0.739	0.034	Small Golden Moths Diuris basaltica (501473)
P17-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.091	0.091	0.870	0.739	0.034	Fragrant Saltbush Rhagodia parabolica (502929)
P17-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.091	0.091	0.870	0.739	0.034	Heath Spear-grass Austrostipa exilis (503984)
P17-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.091	0.091	0.870	0.739	0.034	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P17-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.091	0.091	0.870	0.739	0.034	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P17-b	Patch	-	VVP_0132	Endangered	no	0.216	-	1.360	1.360	0.690	0.748	0.513	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P17-b	Patch	-	VVP_0132	Endangered	no	0.216	-	1.360	1.360	0.690	0.730	0.508	Small Golden Moths Diuris basaltica (501473)
P17-b	Patch	-	VVP_0132	Endangered	no	0.216	-	1.360	1.360	0.690	0.723	0.506	Fragrant Saltbush Rhagodia parabolica (502929)
P17-b	Patch	-	VVP_0132	Endangered	no	0.216	-	1.360	1.360	0.690	0.723	0.506	Heath Spear-grass Austrostipa exilis (503984)
P17-b	Patch	-	VVP_0132	Endangered	no	0.216	-	1.360	1.360	0.690	0.723	0.506	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P17-b	Patch	-	VVP_0132	Endangered	no	0.216	-	1.360	1.360	0.690	0.721	0.505	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P18-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.327	0.327	0.930	0.754	0.118	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P18-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.327	0.327	0.930	0.742	0.117	Small Golden Moths Diuris basaltica (501473)
P18-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.327	0.327	0.930	0.751	0.118	Fragrant Saltbush Rhagodia parabolica (502929)
P18-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.327	0.327	0.930	0.751	0.118	Heath Spear-grass Austrostipa exilis (503984)
P18-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.327	0.327	0.930	0.751	0.118	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P18-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.327	0.327	0.930	0.751	0.118	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P19-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.234	0.234	0.930	0.725	0.083	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P19-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.234	0.234	0.930	0.750	0.084	Small Golden Moths Diuris basaltica (501473)
P19-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.234	0.234	0.930	0.762	0.085	Fragrant Saltbush Rhagodia parabolica (502929)
P19-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.234	0.234	0.930	0.762	0.085	Heath Spear-grass Austrostipa exilis (503984)
P19-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.234	0.234	0.930	0.762	0.085	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P19-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.234	0.234	0.930	0.762	0.085	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P21-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.366	0.366	0.936	0.773	0.134	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P21-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.366	0.366	0.936	0.745	0.132	Small Golden Moths Diuris basaltica (501473)
P21-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.366	0.366	0.936	0.745	0.132	Fragrant Saltbush Rhagodia parabolica (502929)
P21-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.366	0.366	0.936	0.745	0.132	Heath Spear-grass Austrostipa exilis (503984)
P21-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.366	0.366	0.936	0.745	0.132	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P21-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.366	0.366	0.936	0.740	0.131	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P22-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.990	0.786	0.026	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P22-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.990	0.759	0.026	Small Golden Moths Diuris basaltica (501473)
P22-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.990	0.761	0.026	Fragrant Saltbush Rhagodia parabolica (502929)
P22-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.990	0.761	0.026	Heath Spear-grass Austrostipa exilis (503984)
P22-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.990	0.761	0.026	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P22-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.990	0.770	0.026	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P22-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.000	0.000	0.990	0.780	0.000	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P22-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.000	0.000	0.990	0.750	0.000	Small Golden Moths Diuris basaltica (501473)
P22-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.000	0.000	0.990	0.750	0.000	Fragrant Saltbush Rhagodia parabolica (502929)
P22-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.000	0.000	0.990	0.750	0.000	Heath Spear-grass Austrostipa exilis (503984)
P22-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.000	0.000	0.990	0.750	0.000	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P22-c	Patch	-	VVP_0132	Endangered	no	0.206	-	0.008	0.008	0.990	0.790	0.003	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P22-c	Patch	-	VVP_0132	Endangered	no	0.206	-	0.008	0.008	0.990	0.780	0.003	Small Golden Moths Diuris basaltica (501473)
P22-c	Patch	-	VVP_0132	Endangered	no	0.206	-	0.008	0.008	0.990	0.780	0.003	Fragrant Saltbush Rhagodia parabolica (502929)
P22-c	Patch	-	VVP_0132	Endangered	no	0.206	-	0.008	0.008	0.990	0.780	0.003	Heath Spear-grass Austrostipa exilis (503984)
P22-c	Patch	-	VVP_0132	Endangered	no	0.206	-	0.008	0.008	0.990	0.780	0.003	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P22-c	Patch	-	VVP_0132	Endangered	no	0.206	-	0.008	0.008	0.990	0.780	0.003	Bacchus Marsh Wattle Acacia rostriformis (505136)
P23-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.870	0.740	0.008	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P23-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.870	0.730	0.008	Small Golden Moths Diuris basaltica (501473)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P23-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.870	0.730	0.008	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
P23-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.870	0.730	0.008	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
P23-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.870	0.730	0.008	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)
P23-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	0.870	0.730	0.008	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
P24-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.020	0.020	0.990	0.770	0.007	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicolla</i> (12922)
P24-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.020	0.020	0.990	0.740	0.007	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
P24-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.020	0.020	0.990	0.740	0.007	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P24-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.020	0.020	0.990	0.740	0.007	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
P24-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.020	0.020	0.990	0.740	0.007	Bacchus Marsh Wattle Acacia rostriformis (505136)
P25-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.037	0.037	0.900	0.770	0.014	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P25-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.037	0.037	0.900	0.740	0.013	Small Golden Moths Diuris basaltica (501473)
P25-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.037	0.037	0.900	0.740	0.013	Fragrant Saltbush Rhagodia parabolica (502929)
P25-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.037	0.037	0.900	0.740	0.013	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P25-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.037	0.037	0.900	0.740	0.013	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P25-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.037	0.037	0.900	0.740	0.013	Bacchus Marsh Wattle Acacia rostriformis (505136)
P27-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.910	0.730	0.000	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P27-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.910	0.730	0.000	Small Golden Moths Diuris basaltica (501473)
P27-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.910	0.730	0.000	Fragrant Saltbush Rhagodia parabolica (502929)
P27-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.910	0.730	0.000	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P27-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.910	0.730	0.000	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
P27-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.910	0.730	0.000	Bacchus Marsh Wattle Acacia rostriformis (505136)
P27-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.016	0.016	0.910	0.730	0.006	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P27-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.016	0.016	0.910	0.730	0.006	Small Golden Moths Diuris basaltica (501473)
P27-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.016	0.016	0.910	0.730	0.006	Fragrant Saltbush Rhagodia parabolica (502929)
P27-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.016	0.016	0.910	0.730	0.006	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P27-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.016	0.016	0.910	0.730	0.006	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
P27-b	Patch	-	VVP_0132	Endangered	no	0.206	-	0.016	0.016	0.910	0.730	0.006	Bacchus Marsh Wattle Acacia rostriformis (505136)
P28-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.014	0.014	0.910	0.730	0.005	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P28-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.014	0.014	0.910	0.730	0.005	Small Golden Moths Diuris basaltica (501473)
P28-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.014	0.014	0.910	0.730	0.005	Fragrant Saltbush Rhagodia parabolica (502929)
P28-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.014	0.014	0.910	0.730	0.005	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P28-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.014	0.014	0.910	0.730	0.005	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P28-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.014	0.014	0.910	0.730	0.005	Bacchus Marsh Wattle Acacia rostriformis (505136)
P29-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.199	0.199	0.920	0.761	0.072	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P29-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.199	0.199	0.920	0.758	0.072	Small Golden Moths Diuris basaltica (501473)
P29-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.199	0.199	0.920	0.758	0.072	Fragrant Saltbush Rhagodia parabolica (502929)
P29-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.199	0.199	0.920	0.758	0.072	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P29-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.199	0.199	0.920	0.758	0.072	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
P29-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.199	0.199	0.920	0.740	0.071	Bacchus Marsh Wattle Acacia rostriformis (505136)
P30-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.049	0.049	0.920	0.750	0.018	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P30-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.049	0.049	0.920	0.760	0.018	Small Golden Moths Diuris basaltica (501473)
P30-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.049	0.049	0.920	0.760	0.018	Fragrant Saltbush Rhagodia parabolica (502929)
P30-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.049	0.049	0.920	0.760	0.018	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P30-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.049	0.049	0.920	0.760	0.018	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P30-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.049	0.049	0.920	0.760	0.018	Bacchus Marsh Wattle Acacia rostriformis (505136)
P31-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.080	0.080	0.953	0.631	0.028	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P31-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.080	0.080	0.953	0.746	0.030	Small Golden Moths Diuris basaltica (501473)
P31-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.080	0.080	0.953	0.746	0.030	Fragrant Saltbush Rhagodia parabolica (502929)
P31-a	Patch	-	VVP_0132	Endangered	no	0.216	-	0.080	0.080	0.953	0.746	0.030	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P31-b	Patch	-	VVP_0132	Endangered	no	0.216	-	0.580	0.580	0.889	0.725	0.216	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P31-b	Patch	-	VVP_0132	Endangered	no	0.216	-	0.580	0.580	0.889	0.745	0.219	Small Golden Moths Diuris basaltica (501473)
P31-b	Patch	-	VVP_0132	Endangered	no	0.216	-	0.580	0.580	0.889	0.745	0.219	Fragrant Saltbush Rhagodia parabolica (502929)
P31-b	Patch	-	VVP_0132	Endangered	no	0.216	-	0.580	0.580	0.889	0.745	0.219	Heath Spear-grass Austrostipa exilis (503984)
P31-b	Patch	-	VVP_0132	Endangered	no	0.216	-	0.580	0.580	0.889	0.748	0.219	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P31-b	Patch	-	VVP_0132	Endangered	no	0.216	-	0.580	0.580	0.889	0.748	0.219	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P32-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.184	0.184	0.890	0.746	0.066	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P32-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.184	0.184	0.890	0.724	0.065	Small Golden Moths Diuris basaltica (501473)
P32-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.184	0.184	0.890	0.724	0.065	Fragrant Saltbush Rhagodia parabolica (502929)
P32-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.184	0.184	0.890	0.724	0.065	Heath Spear-grass Austrostipa exilis (503984)
P32-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.184	0.184	0.890	0.724	0.065	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
P33-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	1.000	0.610	0.011	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P33-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	1.000	0.720	0.012	Small Golden Moths <i>Diuris basaltica</i> (501473)
P33-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	1.000	0.720	0.012	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
P33-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	1.000	0.720	0.012	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
P33-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	1.000	0.720	0.012	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
P33-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	1.000	0.720	0.012	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
P34-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	1.000	0.720	0.008	Small Golden Moths <i>Diuris basaltica</i> (501473)
P34-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	1.000	0.720	0.008	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P34-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	1.000	0.720	0.008	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
P34-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.021	0.021	1.000	0.720	0.008	Melbourne Yellow-gum <i>Eucalyptus leucoxyloides</i> subsp. <i>connata</i> (504484)
P35-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.618	0.618	0.933	0.683	0.214	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicollis</i> (12922)
P35-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.618	0.618	0.933	0.720	0.219	Small Golden Moths <i>Diuris basaltica</i> (501473)
P35-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.618	0.618	0.933	0.720	0.219	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
P35-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.618	0.618	0.933	0.720	0.219	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P35-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.618	0.618	0.933	0.720	0.219	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
P36-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.048	0.048	1.000	0.628	0.016	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicolla</i> (12922)
P36-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.048	0.048	1.000	0.737	0.017	Small Golden Moths <i>Diuris basaltica</i> (501473)
P36-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.048	0.048	1.000	0.737	0.017	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
P36-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.048	0.048	1.000	0.737	0.017	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
P36-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.048	0.048	1.000	0.720	0.017	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P36-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.048	0.048	1.000	0.720	0.017	Bacchus Marsh Wattle Acacia rostriformis (505136)
P37-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.039	0.039	0.890	0.730	0.014	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
P37-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.039	0.039	0.890	0.725	0.014	Small Golden Moths Diuris basaltica (501473)
P37-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.039	0.039	0.890	0.725	0.014	Fragrant Saltbush Rhagodia parabolica (502929)
P37-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.039	0.039	0.890	0.725	0.014	Heath Spear-grass Austrostipa exilis (503984)
P38-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.271	0.271	0.890	0.727	0.096	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
P38-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.271	0.271	0.890	0.721	0.096	Small Golden Moths Diuris basaltica (501473)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P38-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.271	0.271	0.890	0.721	0.096	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
P38-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.271	0.271	0.890	0.721	0.096	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
P38-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.271	0.271	0.890	0.720	0.096	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)
P39-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.169	0.169	0.890	0.733	0.060	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicolla</i> (12922)
P39-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.169	0.169	0.890	0.740	0.061	Small Golden Moths <i>Diuris basaltica</i> (501473)
P39-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.169	0.169	0.890	0.740	0.061	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
P39-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.169	0.169	0.890	0.740	0.061	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P41-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.515	0.515	0.890	0.727	0.183	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P41-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.515	0.515	0.890	0.736	0.184	Small Golden Moths Diuris basaltica (501473)
P41-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.515	0.515	0.890	0.736	0.184	Fragrant Saltbush Rhagodia parabolica (502929)
P41-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.515	0.515	0.890	0.736	0.184	Heath Spear-grass Austrostipa exilis (503984)
P41-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.515	0.515	0.890	0.740	0.185	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
P42-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.218	0.218	0.885	0.740	0.078	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P42-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.218	0.218	0.885	0.725	0.077	Small Golden Moths <i>Diuris basaltica</i> (501473)
P42-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.218	0.218	0.885	0.725	0.077	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
P42-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.218	0.218	0.885	0.725	0.077	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
P42-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.218	0.218	0.885	0.725	0.077	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)
P43-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.664	0.664	0.861	0.658	0.227	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicolla</i> (12922)
P43-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.664	0.664	0.861	0.753	0.240	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
P43-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.664	0.664	0.861	0.753	0.240	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P43-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.664	0.664	0.861	0.753	0.240	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P43-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.664	0.664	0.861	0.753	0.240	Bacchus Marsh Wattle Acacia rostriformis (505136)
P44-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	0.902	0.694	0.012	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P44-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	0.902	0.770	0.012	Small Golden Moths Diuris basaltica (501473)
P44-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	0.902	0.756	0.012	Fragrant Saltbush Rhagodia parabolica (502929)
P44-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	0.902	0.756	0.012	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P44-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	0.902	0.756	0.012	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
P44-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.034	0.034	0.902	0.756	0.012	Bacchus Marsh Wattle Acacia rostriformis (505136)
P45-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.152	0.152	0.940	0.730	0.054	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P45-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.152	0.152	0.940	0.762	0.055	Fragrant Saltbush Rhagodia parabolica (502929)
P45-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.152	0.152	0.940	0.762	0.055	Heath Spear-grass Austrostipa exilis (503984)
P45-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.152	0.152	0.940	0.762	0.055	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P45-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.152	0.152	0.940	0.762	0.055	Bacchus Marsh Wattle Acacia rostriformis (505136)
P46-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.257	0.257	0.938	0.743	0.092	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
P46-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.257	0.257	0.938	0.761	0.093	Fragrant Saltbush Rhagodia parabolica (502929)
P46-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.257	0.257	0.938	0.761	0.093	Heath Spear-grass Austrostipa exilis (503984)
P46-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.257	0.257	0.938	0.761	0.093	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P46-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.257	0.257	0.938	0.761	0.093	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P47-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.109	0.109	0.933	0.758	0.040	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P47-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.109	0.109	0.933	0.730	0.039	Small Golden Moths Diuris basaltica (501473)
P47-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.109	0.109	0.933	0.752	0.039	Fragrant Saltbush Rhagodia parabolica (502929)
P47-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.109	0.109	0.933	0.752	0.039	Heath Spear-grass Austrostipa exilis (503984)
P47-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.109	0.109	0.933	0.752	0.039	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P47-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.109	0.109	0.933	0.752	0.039	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P48-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.093	0.093	0.940	0.756	0.034	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P48-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.093	0.093	0.940	0.740	0.033	Small Golden Moths Diuris basaltica (501473)
P48-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.093	0.093	0.940	0.752	0.034	Fragrant Saltbush Rhagodia parabolica (502929)
P48-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.093	0.093	0.940	0.752	0.034	Heath Spear-grass Austrostipa exilis (503984)
P48-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.093	0.093	0.940	0.752	0.034	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P48-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.093	0.093	0.940	0.752	0.034	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P49-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.930	0.790	0.027	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P49-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.930	0.750	0.026	Small Golden Moths Diuris basaltica (501473)
P49-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.930	0.750	0.026	Fragrant Saltbush Rhagodia parabolica (502929)
P49-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.930	0.750	0.026	Heath Spear-grass Austrostipa exilis (503984)
P49-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.930	0.750	0.026	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P49-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.072	0.072	0.930	0.750	0.026	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P5-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.990	0.700	0.004	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P5-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.990	0.680	0.004	Small Golden Moths Diuris basaltica (501473)
P5-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.990	0.682	0.004	Fragrant Saltbush Rhagodia parabolica (502929)
P5-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.990	0.682	0.004	Heath Spear-grass Austrostipa exilis (503984)
P5-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.990	0.682	0.004	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P5-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.990	0.682	0.004	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P50-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.019	0.019	0.920	0.761	0.007	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P50-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.019	0.019	0.920	0.731	0.007	Small Golden Moths Diuris basaltica (501473)
P50-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.019	0.019	0.920	0.731	0.007	Fragrant Saltbush Rhagodia parabolica (502929)
P50-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.019	0.019	0.920	0.731	0.007	Heath Spear-grass Austrostipa exilis (503984)
P50-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.019	0.019	0.920	0.731	0.007	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P50-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.019	0.019	0.920	0.731	0.007	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P51-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.214	0.214	0.933	0.790	0.079	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P51-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.214	0.214	0.933	0.733	0.076	Small Golden Moths Diuris basaltica (501473)
P51-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.214	0.214	0.933	0.733	0.076	Fragrant Saltbush Rhagodia parabolica (502929)
P51-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.214	0.214	0.933	0.733	0.076	Heath Spear-grass Austrostipa exilis (503984)
P51-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.214	0.214	0.933	0.733	0.076	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P51-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.214	0.214	0.933	0.733	0.076	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P52-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.147	0.147	0.920	0.780	0.054	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P52-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.147	0.147	0.920	0.740	0.053	Small Golden Moths Diuris basaltica (501473)
P52-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.147	0.147	0.920	0.740	0.053	Fragrant Saltbush Rhagodia parabolica (502929)
P52-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.147	0.147	0.920	0.740	0.053	Heath Spear-grass Austrostipa exilis (503984)
P52-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.147	0.147	0.920	0.740	0.053	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P52-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.147	0.147	0.920	0.740	0.053	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P53-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.005	0.005	0.920	0.750	0.002	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P53-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.005	0.005	0.920	0.760	0.002	Small Golden Moths Diuris basaltica (501473)
P53-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.005	0.005	0.920	0.760	0.002	Fragrant Saltbush Rhagodia parabolica (502929)
P53-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.005	0.005	0.920	0.760	0.002	Heath Spear-grass Austrostipa exilis (503984)
P53-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.005	0.005	0.920	0.760	0.002	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P53-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.005	0.005	0.920	0.760	0.002	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P54-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.920	0.750	0.005	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P54-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.920	0.760	0.005	Small Golden Moths Diuris basaltica (501473)
P54-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.920	0.760	0.005	Fragrant Saltbush Rhagodia parabolica (502929)
P54-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.920	0.760	0.005	Heath Spear-grass Austrostipa exilis (503984)
P54-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.920	0.760	0.005	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P54-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.013	0.013	0.920	0.760	0.005	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P55-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.211	0.211	0.920	0.790	0.078	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P55-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.211	0.211	0.920	0.740	0.075	Small Golden Moths Diuris basaltica (501473)
P55-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.211	0.211	0.920	0.740	0.075	Fragrant Saltbush Rhagodia parabolica (502929)
P55-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.211	0.211	0.920	0.740	0.075	Heath Spear-grass Austrostipa exilis (503984)
P55-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.211	0.211	0.920	0.740	0.075	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P55-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.211	0.211	0.920	0.740	0.075	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P57-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.064	0.064	0.990	0.787	0.023	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P57-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.064	0.064	0.990	0.777	0.023	Small Golden Moths Diuris basaltica (501473)
P57-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.064	0.064	0.990	0.777	0.023	Fragrant Saltbush Rhagodia parabolica (502929)
P57-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.064	0.064	0.990	0.777	0.023	Heath Spear-grass Austrostipa exilis (503984)
P57-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.064	0.064	0.990	0.777	0.023	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P57-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.064	0.064	0.990	0.777	0.023	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P6-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.450	0.760	0.000	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P6-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.450	0.691	0.000	Small Golden Moths Diuris basaltica (501473)
P6-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.450	0.691	0.000	Fragrant Saltbush Rhagodia parabolica (502929)
P6-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.450	0.691	0.000	Heath Spear-grass Austrostipa exilis (503984)
P6-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.450	0.691	0.000	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P6-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.001	0.001	0.450	0.691	0.000	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P7-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.081	0.081	0.920	0.753	0.029	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P7-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.081	0.081	0.920	0.765	0.030	Small Golden Moths Diuris basaltica (501473)
P7-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.081	0.081	0.920	0.765	0.030	Fragrant Saltbush Rhagodia parabolica (502929)
P7-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.081	0.081	0.920	0.765	0.030	Heath Spear-grass Austrostipa exilis (503984)
P7-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.081	0.081	0.920	0.765	0.030	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P7-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.081	0.081	0.920	0.765	0.030	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
P9-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.015	0.015	0.920	0.750	0.005	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
P9-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.015	0.015	0.920	0.770	0.006	Small Golden Moths Diuris basaltica (501473)
P9-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.015	0.015	0.920	0.770	0.006	Fragrant Saltbush Rhagodia parabolica (502929)
P9-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.015	0.015	0.920	0.770	0.006	Heath Spear-grass Austrostipa exilis (503984)
P9-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.015	0.015	0.920	0.770	0.006	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
P9-a	Patch	-	VVP_0132	Endangered	no	0.206	-	0.015	0.015	0.920	0.770	0.006	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG11a-a	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.005	0.005	1.000	0.720	0.002	Small Golden Moths Diuris basaltica (501473)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG11a-a	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.005	0.005	1.000	0.720	0.002	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG11a-a	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.005	0.005	1.000	0.720	0.002	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG11a-a	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.005	0.005	1.000	0.720	0.002	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)
PG11a-a	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.005	0.005	1.000	0.720	0.002	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG11b-b	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.004	0.004	1.000	0.570	0.002	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicolla</i> (12922)
PG11b-b	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.004	0.004	1.000	0.728	0.002	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG11b-b	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.004	0.004	1.000	0.728	0.002	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG11b-b	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.004	0.004	1.000	0.728	0.002	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG11b-b	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.004	0.004	1.000	0.728	0.002	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
PG11b-b	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.004	0.004	1.000	0.728	0.002	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG11c-c	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.059	0.059	0.917	0.550	0.021	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicolla</i> (12922)
PG11c-c	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.059	0.059	0.917	0.737	0.023	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG11c-c	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.059	0.059	0.917	0.737	0.023	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG11c-c	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.059	0.059	0.917	0.737	0.023	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG11c-c	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.059	0.059	0.917	0.730	0.023	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
PG11d-d	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.083	0.083	0.890	0.735	0.033	Small Golden Moths Diuris basaltica (501473)
PG11d-d	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.083	0.083	0.890	0.735	0.033	Fragrant Saltbush Rhagodia parabolica (502929)
PG11d-d	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.083	0.083	0.890	0.735	0.033	Heath Spear-grass Austrostipa exilis (503984)
PG11d-d	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.083	0.083	0.890	0.735	0.033	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
PG11d-d	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.083	0.083	0.890	0.740	0.033	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG11e-e	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.295	0.295	0.930	0.558	0.106	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG11e-e	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.295	0.295	0.930	0.738	0.118	Small Golden Moths Diuris basaltica (501473)
PG11e-e	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.295	0.295	0.930	0.738	0.118	Fragrant Saltbush Rhagodia parabolica (502929)
PG11e-e	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.295	0.295	0.930	0.738	0.118	Heath Spear-grass Austrostipa exilis (503984)
PG11e-e	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.295	0.295	0.930	0.737	0.118	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG11e-e	Patch	-	VVP_0132_63	Endangered	no	0.230	-	0.295	0.295	0.930	0.744	0.118	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG11f-f	Patch	-	VVP_0132	Endangered	no	0.230	-	0.018	0.018	0.930	0.771	0.007	Small Golden Moths Diuris basaltica (501473)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG11f-f	Patch	-	VVP_0132	Endangered	no	0.230	-	0.018	0.018	0.930	0.771	0.007	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG11f-f	Patch	-	VVP_0132	Endangered	no	0.230	-	0.018	0.018	0.930	0.771	0.007	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG1aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.058	0.058	0.876	0.709	0.033	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG1aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.058	0.058	0.876	0.709	0.033	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG1aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.058	0.058	0.876	0.709	0.033	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG1aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.058	0.058	0.876	0.709	0.033	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
PG1aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.058	0.058	0.876	0.709	0.033	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.070	0.070	0.870	0.720	0.040	Small Golden Moths Diuris basaltica (501473)
PG1ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.070	0.070	0.870	0.720	0.040	Fragrant Saltbush Rhagodia parabolica (502929)
PG1ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.070	0.070	0.870	0.720	0.040	Heath Spear-grass Austrostipa exilis (503984)
PG1ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.070	0.070	0.870	0.720	0.040	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG1ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.070	0.070	0.870	0.720	0.040	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG1ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.048	0.048	0.870	0.702	0.027	Small Golden Moths Diuris basaltica (501473)
PG1ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.048	0.048	0.870	0.702	0.027	Fragrant Saltbush Rhagodia parabolica (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.048	0.048	0.870	0.702	0.027	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG1ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.048	0.048	0.870	0.702	0.027	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
PG1ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.048	0.048	0.870	0.702	0.027	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG1ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.647	0.647	0.870	0.663	0.355	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicolla</i> (12922)
PG1ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.647	0.647	0.870	0.710	0.365	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG1ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.647	0.647	0.870	0.710	0.365	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG1ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.647	0.647	0.870	0.710	0.365	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.647	0.647	0.870	0.710	0.365	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG1ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.647	0.647	0.870	0.710	0.365	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG1c-c	Patch	-	VVP_0132_63	Endangered	no	0.360	-	0.802	0.802	0.778	0.469	0.424	Victorian Grassland Earless Dragon Tympanocryptis pingicolla (12922)
PG1c-c	Patch	-	VVP_0132_63	Endangered	no	0.360	-	0.802	0.802	0.778	0.609	0.464	Fragrant Saltbush Rhagodia parabolica (502929)
PG1c-c	Patch	-	VVP_0132_63	Endangered	no	0.360	-	0.802	0.802	0.778	0.609	0.464	Heath Spear-grass Austrostipa exilis (503984)
PG1c-c	Patch	-	VVP_0132_63	Endangered	no	0.360	-	0.802	0.802	0.778	0.609	0.464	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1c-c	Patch	-	VVP_0132_63	Endangered	no	0.360	-	0.802	0.802	0.778	0.609	0.464	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG1n-n	Patch	-	VVP_0132_63	Endangered	no	0.340	-	1.617	1.617	0.906	0.569	0.863	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
PG1n-n	Patch	-	VVP_0132_63	Endangered	no	0.340	-	1.617	1.617	0.906	0.756	0.966	Small Golden Moths Diuris basaltica (501473)
PG1n-n	Patch	-	VVP_0132_63	Endangered	no	0.340	-	1.617	1.617	0.906	0.756	0.966	Fragrant Saltbush Rhagodia parabolica (502929)
PG1n-n	Patch	-	VVP_0132_63	Endangered	no	0.340	-	1.617	1.617	0.906	0.756	0.966	Heath Spear-grass Austrostipa exilis (503984)
PG1n-n	Patch	-	VVP_0132_63	Endangered	no	0.340	-	1.617	1.617	0.906	0.769	0.972	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG1n-n	Patch	-	VVP_0132_63	Endangered	no	0.340	-	1.617	1.617	0.906	0.781	0.979	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1o-o	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.434	0.434	0.899	0.703	0.244	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG1o-o	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.434	0.434	0.899	0.727	0.247	Small Golden Moths Diuris basaltica (501473)
PG1o-o	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.434	0.434	0.899	0.727	0.247	Fragrant Saltbush Rhagodia parabolica (502929)
PG1o-o	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.434	0.434	0.899	0.727	0.247	Heath Spear-grass Austrostipa exilis (503984)
PG1p-p	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.093	0.093	0.900	0.703	0.053	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG1p-p	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.093	0.093	0.900	0.720	0.053	Small Golden Moths Diuris basaltica (501473)
PG1p-p	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.093	0.093	0.900	0.720	0.053	Fragrant Saltbush Rhagodia parabolica (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1p-p	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.093	0.093	0.900	0.720	0.053	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG1q-q	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.018	0.018	0.890	0.730	0.010	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG1q-q	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.018	0.018	0.890	0.730	0.010	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG1q-q	Patch	-	VVP_0132_63	Endangered	no	0.330	-	0.018	0.018	0.890	0.730	0.010	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG1r-r	Patch	-	VVP_0132_63	Endangered	no	0.340	-	0.999	0.999	0.894	0.636	0.556	Victorian Grassland Earless Dragon <i>Tympanocryptis pinguicolla</i> (12922)
PG1r-r	Patch	-	VVP_0132_63	Endangered	no	0.340	-	0.999	0.999	0.894	0.744	0.592	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG1r-r	Patch	-	VVP_0132_63	Endangered	no	0.340	-	0.999	0.999	0.894	0.744	0.592	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1r-r	Patch	-	VVP_0132_63	Endangered	no	0.340	-	0.999	0.999	0.894	0.744	0.592	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG1r-r	Patch	-	VVP_0132_63	Endangered	no	0.340	-	0.999	0.999	0.894	0.744	0.592	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
PG1u-u	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.060	0.060	0.950	0.676	0.031	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicolla</i> (12922)
PG1u-u	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.060	0.060	0.950	0.770	0.033	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG1u-u	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.060	0.060	0.950	0.770	0.033	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG1u-u	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.060	0.060	0.950	0.770	0.033	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1u-u	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.060	0.060	0.950	0.770	0.033	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG1u-u	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.060	0.060	0.950	0.770	0.033	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG1v-v	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.027	0.027	0.950	0.680	0.014	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
PG1v-v	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.027	0.027	0.950	0.770	0.015	Small Golden Moths Diuris basaltica (501473)
PG1v-v	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.027	0.027	0.950	0.770	0.015	Fragrant Saltbush Rhagodia parabolica (502929)
PG1v-v	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.027	0.027	0.950	0.770	0.015	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1v-v	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.027	0.027	0.950	0.770	0.015	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG1v-v	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.027	0.027	0.950	0.770	0.015	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG1w-w	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.037	0.037	0.950	0.679	0.019	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
PG1w-w	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.037	0.037	0.950	0.768	0.020	Small Golden Moths Diuris basaltica (501473)
PG1w-w	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.037	0.037	0.950	0.768	0.020	Fragrant Saltbush Rhagodia parabolica (502929)
PG1w-w	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.037	0.037	0.950	0.768	0.020	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1w-w	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.037	0.037	0.950	0.768	0.020	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG1w-w	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.037	0.037	0.950	0.768	0.020	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG1x-x	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.010	0.010	0.950	0.660	0.005	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG1x-x	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.010	0.010	0.950	0.770	0.005	Small Golden Moths Diuris basaltica (501473)
PG1x-x	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.010	0.010	0.950	0.770	0.005	Fragrant Saltbush Rhagodia parabolica (502929)
PG1x-x	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.010	0.010	0.950	0.770	0.005	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1x-x	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.010	0.010	0.950	0.770	0.005	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
PG1x-x	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.010	0.010	0.950	0.770	0.005	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG1y-y	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.016	0.016	0.950	0.660	0.008	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG1y-y	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.016	0.016	0.950	0.770	0.009	Small Golden Moths Diuris basaltica (501473)
PG1y-y	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.016	0.016	0.950	0.770	0.009	Fragrant Saltbush Rhagodia parabolica (502929)
PG1y-y	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.016	0.016	0.950	0.770	0.009	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1y-y	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.016	0.016	0.950	0.770	0.009	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG1y-y	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.016	0.016	0.950	0.770	0.009	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG1z-z	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.187	0.187	0.978	0.690	0.098	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG1z-z	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.187	0.187	0.978	0.739	0.101	Small Golden Moths Diuris basaltica (501473)
PG1z-z	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.187	0.187	0.978	0.739	0.101	Fragrant Saltbush Rhagodia parabolica (502929)
PG1z-z	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.187	0.187	0.978	0.739	0.101	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG1z-z	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.187	0.187	0.978	0.739	0.101	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG1z-z	Patch	-	VVP_0132_63	Endangered	no	0.310	-	0.187	0.187	0.978	0.739	0.101	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG2c-c	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.291	0.291	0.733	0.585	0.083	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG2c-c	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.291	0.291	0.733	0.710	0.089	Small Golden Moths Diuris basaltica (501473)
PG2c-c	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.291	0.291	0.733	0.672	0.088	Fragrant Saltbush Rhagodia parabolica (502929)
PG2c-c	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.291	0.291	0.733	0.672	0.088	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG2c-c	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.291	0.291	0.733	0.672	0.088	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
PG2c-c	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.291	0.291	0.733	0.672	0.088	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG2d-d	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.016	0.016	0.880	0.674	0.005	Fragrant Saltbush Rhagodia parabolica (502929)
PG2d-d	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.016	0.016	0.880	0.674	0.005	Heath Spear-grass Austrostipa exilis (503984)
PG2d-d	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.016	0.016	0.880	0.674	0.005	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
PG2d-d	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.016	0.016	0.880	0.674	0.005	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG2h-h	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.014	0.014	0.890	0.640	0.004	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
PG2h-h	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.014	0.014	0.890	0.780	0.005	Fragrant Saltbush Rhagodia parabolica (502929)
PG2h-h	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.014	0.014	0.890	0.780	0.005	Heath Spear-grass Austrostipa exilis (503984)
PG2h-h	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.014	0.014	0.890	0.780	0.005	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG2h-h	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.014	0.014	0.890	0.780	0.005	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG2i-i	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.816	0.816	0.865	0.576	0.232	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG2i-i	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.816	0.816	0.865	0.710	0.251	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG2i-i	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.816	0.816	0.865	0.641	0.241	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG2i-i	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.816	0.816	0.865	0.641	0.241	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG2i-i	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.816	0.816	0.865	0.641	0.241	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)
PG2i-i	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.816	0.816	0.865	0.641	0.241	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG2j-j	Patch	-	VVP_0132_63	Endangered	no	0.210	-	2.263	2.263	0.925	0.726	0.820	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG2j-j	Patch	-	VVP_0132_63	Endangered	no	0.210	-	2.263	2.263	0.925	0.726	0.820	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG2j-j	Patch	-	VVP_0132_63	Endangered	no	0.210	-	2.263	2.263	0.925	0.726	0.820	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG2j-j	Patch	-	VVP_0132_63	Endangered	no	0.210	-	2.263	2.263	0.925	0.726	0.820	Melbourne Yellow-gum <i>Eucalyptus leucoxyloides</i> subsp. <i>connata</i> (504484)
PG2j-j	Patch	-	VVP_0132_63	Endangered	no	0.210	-	2.263	2.263	0.925	0.727	0.821	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG2k-k	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.018	0.018	0.830	0.720	0.006	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG2k-k	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.018	0.018	0.830	0.720	0.006	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG2k-k	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.018	0.018	0.830	0.720	0.006	Melbourne Yellow-gum <i>Eucalyptus leucoxyloides</i> subsp. <i>connata</i> (504484)
PG2k-k	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.018	0.018	0.830	0.720	0.006	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG2I-I	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.055	0.055	0.852	0.743	0.019	Small Golden Moths Diuris basaltica (501473)
PG2I-I	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.055	0.055	0.852	0.735	0.019	Fragrant Saltbush Rhagodia parabolica (502929)
PG2I-I	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.055	0.055	0.852	0.735	0.019	Heath Spear-grass Austrostipa exilis (503984)
PG2I-I	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.055	0.055	0.852	0.735	0.019	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG2I-I	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.055	0.055	0.852	0.735	0.019	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG2m-m	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.560	0.560	0.900	0.576	0.176	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG2m-m	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.560	0.560	0.900	0.718	0.192	Small Golden Moths Diuris basaltica (501473)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG2m-m	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.560	0.560	0.900	0.718	0.192	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG2m-m	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.560	0.560	0.900	0.718	0.192	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG2m-m	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.560	0.560	0.900	0.718	0.192	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
PG2m-m	Patch	-	VVP_0132_63	Endangered	no	0.200	-	0.560	0.560	0.900	0.719	0.192	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG2n-n	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.000	0.000	0.940	0.760	0.000	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG2n-n	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.000	0.000	0.940	0.760	0.000	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG2n-n	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.000	0.000	0.940	0.760	0.000	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG2n-n	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.000	0.000	0.940	0.760	0.000	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
PG2n-n	Patch	-	VVP_0132_63	Endangered	no	0.180	-	0.000	0.000	0.940	0.760	0.000	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG2o-o	Patch	-	VVP_0132_63	Endangered	no	0.180	-	1.247	1.247	0.913	0.601	0.359	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
PG2o-o	Patch	-	VVP_0132_63	Endangered	no	0.180	-	1.247	1.247	0.913	0.738	0.390	Small Golden Moths Diuris basaltica (501473)
PG2o-o	Patch	-	VVP_0132_63	Endangered	no	0.180	-	1.247	1.247	0.913	0.737	0.390	Fragrant Saltbush Rhagodia parabolica (502929)
PG2o-o	Patch	-	VVP_0132_63	Endangered	no	0.180	-	1.247	1.247	0.913	0.737	0.390	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG2o-o	Patch	-	VVP_0132_63	Endangered	no	0.180	-	1.247	1.247	0.913	0.737	0.390	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG2o-o	Patch	-	VVP_0132_63	Endangered	no	0.180	-	1.247	1.247	0.913	0.737	0.390	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3a-a	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.000	0.000	0.440	0.390	0.000	Small Golden Moths Diuris basaltica (501473)
PG3a-a	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.000	0.000	0.440	0.390	0.000	Fragrant Saltbush Rhagodia parabolica (502929)
PG3a-a	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.000	0.000	0.440	0.390	0.000	Heath Spear-grass Austrostipa exilis (503984)
PG3aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.066	0.066	0.985	0.553	0.014	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG3aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.066	0.066	0.985	0.736	0.016	Small Golden Moths Diuris basaltica (501473)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.066	0.066	0.985	0.736	0.016	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.066	0.066	0.985	0.736	0.016	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.066	0.066	0.985	0.736	0.016	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
PG3aa-aa	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.066	0.066	0.985	0.750	0.016	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG3ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.009	0.009	0.890	0.740	0.002	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG3ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.009	0.009	0.890	0.740	0.002	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.009	0.009	0.890	0.740	0.002	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.009	0.009	0.890	0.740	0.002	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG3ab-ab	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.009	0.009	0.890	0.740	0.002	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.239	0.239	0.954	0.683	0.048	Victorian Grassland Earless Dragon Tympanocryptis pinguicollis (12922)
PG3ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.239	0.239	0.954	0.756	0.050	Small Golden Moths Diuris basaltica (501473)
PG3ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.239	0.239	0.954	0.756	0.050	Fragrant Saltbush Rhagodia parabolica (502929)
PG3ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.239	0.239	0.954	0.756	0.050	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.239	0.239	0.954	0.756	0.050	Melbourne Yellow-gum Eucalyptus leucoxylon subsp. connata (504484)
PG3ac-ac	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.239	0.239	0.954	0.756	0.050	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.753	0.753	0.894	0.641	0.148	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG3ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.753	0.753	0.894	0.738	0.157	Small Golden Moths Diuris basaltica (501473)
PG3ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.753	0.753	0.894	0.738	0.157	Fragrant Saltbush Rhagodia parabolica (502929)
PG3ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.753	0.753	0.894	0.738	0.157	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.753	0.753	0.894	0.738	0.157	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG3ad-ad	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.753	0.753	0.894	0.738	0.157	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3ae-ae	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.018	0.018	0.915	0.715	0.004	Small Golden Moths Diuris basaltica (501473)
PG3ae-ae	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.018	0.018	0.915	0.715	0.004	Fragrant Saltbush Rhagodia parabolica (502929)
PG3ae-ae	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.018	0.018	0.915	0.715	0.004	Heath Spear-grass Austrostipa exilis (503984)
PG3ae-ae	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.018	0.018	0.915	0.715	0.004	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG3ae-ae	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.018	0.018	0.915	0.715	0.004	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3af-a	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.002	0.002	0.450	0.390	0.000	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG3af-b	Patch	-	VVP_0132_63	Endangered	no	0.120	-	1.129	1.129	0.798	0.390	0.188	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG3af-b	Patch	-	VVP_0132_63	Endangered	no	0.120	-	1.129	1.129	0.798	0.742	0.236	Small Golden Moths Diuris basaltica (501473)
PG3af-b	Patch	-	VVP_0132_63	Endangered	no	0.120	-	1.129	1.129	0.798	0.742	0.236	Fragrant Saltbush Rhagodia parabolica (502929)
PG3af-b	Patch	-	VVP_0132_63	Endangered	no	0.120	-	1.129	1.129	0.798	0.742	0.236	Heath Spear-grass Austrostipa exilis (503984)
PG3af-b	Patch	-	VVP_0132_63	Endangered	no	0.120	-	1.129	1.129	0.798	0.742	0.236	Melbourne Yellow-gum Eucalyptus leucoxylon subsp. connata (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3af-b	Patch	-	VVP_0132_63	Endangered	no	0.120	-	1.129	1.129	0.798	0.742	0.236	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3ag-ag	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.990	0.990	0.604	0.680	0.200	Small Golden Moths Diuris basaltica (501473)
PG3ag-ag	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.990	0.990	0.604	0.669	0.198	Fragrant Saltbush Rhagodia parabolica (502929)
PG3ag-ag	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.990	0.990	0.604	0.669	0.198	Heath Spear-grass Austrostipa exilis (503984)
PG3ag-ag	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.990	0.990	0.604	0.669	0.198	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG3ag-ag	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.990	0.990	0.604	0.669	0.198	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3c-c	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.015	0.015	0.850	0.689	0.003	Fragrant Saltbush Rhagodia parabolica (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3c-c	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.015	0.015	0.850	0.689	0.003	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3c-c	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.015	0.015	0.850	0.689	0.003	Melbourne Yellow-gum <i>Eucalyptus leucoxylo</i> subsp. <i>connata</i> (504484)
PG3c-c	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.015	0.015	0.850	0.689	0.003	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG3d-d	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.000	0.000	0.890	0.700	0.000	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3d-d	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.000	0.000	0.890	0.700	0.000	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3d-d	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.000	0.000	0.890	0.700	0.000	Melbourne Yellow-gum <i>Eucalyptus leucoxylo</i> subsp. <i>connata</i> (504484)
PG3d-d	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.000	0.000	0.890	0.700	0.000	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3f-f	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.067	0.067	0.885	0.696	0.014	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3f-f	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.067	0.067	0.885	0.696	0.014	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3f-f	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.067	0.067	0.885	0.696	0.014	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)
PG3f-f	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.067	0.067	0.885	0.696	0.014	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG3i-i	Patch	-	VVP_0132_63	Endangered	no	0.170	-	11.974	11.974	0.540	0.568	3.191	Victorian Grassland Earless Dragon <i>Tympanocryptis</i> <i>pinguicolla</i> (12922)
PG3i-i	Patch	-	VVP_0132_63	Endangered	no	0.170	-	11.974	11.974	0.540	0.619	3.296	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG3i-i	Patch	-	VVP_0132_63	Endangered	no	0.170	-	11.974	11.974	0.540	0.649	3.357	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3i-i	Patch	-	VVP_0132_63	Endangered	no	0.170	-	11.974	11.974	0.540	0.649	3.357	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3i-i	Patch	-	VVP_0132_63	Endangered	no	0.170	-	11.974	11.974	0.540	0.649	3.357	Melbourne Yellow-gum <i>Eucalyptus leucoxyloides</i> subsp. <i>connata</i> (504484)
PG3i-i	Patch	-	VVP_0132_63	Endangered	no	0.170	-	11.974	11.974	0.540	0.649	3.357	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG3j-j	Patch	-	VVP_0132_63	Endangered	no	0.170	-	0.002	0.002	0.780	0.654	0.000	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3j-j	Patch	-	VVP_0132_63	Endangered	no	0.170	-	0.002	0.002	0.780	0.654	0.000	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3j-j	Patch	-	VVP_0132_63	Endangered	no	0.170	-	0.002	0.002	0.780	0.654	0.000	Melbourne Yellow-gum <i>Eucalyptus leucoxyloides</i> subsp. <i>connata</i> (504484)
PG3j-j	Patch	-	VVP_0132_63	Endangered	no	0.170	-	0.002	0.002	0.780	0.654	0.000	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3k-k	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.000	0.000	0.780	0.650	0.000	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3k-k	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.000	0.000	0.780	0.650	0.000	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3k-k	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.000	0.000	0.780	0.650	0.000	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)
PG3k-k	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.000	0.000	0.780	0.650	0.000	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG3I-I	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.649	0.649	0.609	0.520	0.118	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3I-I	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.649	0.649	0.609	0.520	0.118	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3I-I	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.649	0.649	0.609	0.520	0.118	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3l-l	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.649	0.649	0.609	0.520	0.118	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3m-m	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.112	0.112	0.820	0.407	0.019	Fragrant Saltbush Rhagodia parabolica (502929)
PG3m-m	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.112	0.112	0.820	0.407	0.019	Heath Spear-grass Austrostipa exilis (503984)
PG3m-m	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.112	0.112	0.820	0.407	0.019	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG3m-m	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.112	0.112	0.820	0.407	0.019	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3n-n	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.045	0.045	0.820	0.410	0.008	Fragrant Saltbush Rhagodia parabolica (502929)
PG3n-n	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.045	0.045	0.820	0.410	0.008	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3n-n	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.045	0.045	0.820	0.410	0.008	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG3n-n	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.045	0.045	0.820	0.410	0.008	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3o-o	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.056	0.056	0.770	0.626	0.011	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG3o-o	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.056	0.056	0.770	0.750	0.012	Fragrant Saltbush Rhagodia parabolica (502929)
PG3o-o	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.056	0.056	0.770	0.750	0.012	Heath Spear-grass Austrostipa exilis (503984)
PG3o-o	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.056	0.056	0.770	0.750	0.012	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3o-o	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.056	0.056	0.770	0.750	0.012	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3p-p	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.135	0.135	0.425	0.460	0.024	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
PG3p-p	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.135	0.135	0.425	0.710	0.028	Fragrant Saltbush Rhagodia parabolica (502929)
PG3p-p	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.135	0.135	0.425	0.710	0.028	Heath Spear-grass Austrostipa exilis (503984)
PG3p-p	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.135	0.135	0.425	0.710	0.028	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG3p-p	Patch	-	VVP_0132_63	Endangered	no	0.120	-	0.135	0.135	0.425	0.710	0.028	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3s-s	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.008	0.008	0.850	0.590	0.002	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG3s-s	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.008	0.008	0.850	0.710	0.002	Small Golden Moths Diuris basaltica (501473)
PG3s-s	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.008	0.008	0.850	0.710	0.002	Fragrant Saltbush Rhagodia parabolica (502929)
PG3s-s	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.008	0.008	0.850	0.710	0.002	Heath Spear-grass Austrostipa exilis (503984)
PG3s-s	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.008	0.008	0.850	0.710	0.002	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG3s-s	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.008	0.008	0.850	0.710	0.002	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3t-t	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.002	0.002	0.840	0.680	0.000	Small Golden Moths Diuris basaltica (501473)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3t-t	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.002	0.002	0.840	0.680	0.000	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3t-t	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.002	0.002	0.840	0.680	0.000	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3t-t	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.002	0.002	0.840	0.680	0.000	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
PG3t-t	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.002	0.002	0.840	0.680	0.000	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG3u-u	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.840	0.680	0.001	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG3u-u	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.840	0.680	0.001	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3u-u	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.840	0.680	0.001	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3u-u	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.840	0.680	0.001	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG3u-u	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.840	0.680	0.001	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3v-v	Patch	-	VVP_0132	Endangered	no	0.140	-	0.007	0.007	0.900	0.730	0.002	Small Golden Moths Diuris basaltica (501473)
PG3v-v	Patch	-	VVP_0132	Endangered	no	0.140	-	0.007	0.007	0.900	0.730	0.002	Fragrant Saltbush Rhagodia parabolica (502929)
PG3v-v	Patch	-	VVP_0132	Endangered	no	0.140	-	0.007	0.007	0.900	0.730	0.002	Heath Spear-grass Austrostipa exilis (503984)
PG3v-v	Patch	-	VVP_0132	Endangered	no	0.140	-	0.007	0.007	0.900	0.730	0.002	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG3v-v	Patch	-	VVP_0132	Endangered	no	0.140	-	0.007	0.007	0.900	0.730	0.002	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3w-w	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.910	0.720	0.001	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG3w-w	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.910	0.720	0.001	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3w-w	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.910	0.720	0.001	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3w-w	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.910	0.720	0.001	Melbourne Yellow-gum <i>Eucalyptus leucoxylo-</i> <i>subsp. connata</i> (504484)
PG3w-w	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.006	0.006	0.910	0.720	0.001	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG3x-x	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.013	0.013	0.910	0.720	0.003	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG3x-x	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.013	0.013	0.910	0.720	0.003	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3x-x	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.013	0.013	0.910	0.720	0.003	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3x-x	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.013	0.013	0.910	0.720	0.003	Melbourne Yellow-gum <i>Eucalyptus leucoxyloides</i> subsp. <i>connata</i> (504484)
PG3x-x	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.013	0.013	0.910	0.720	0.003	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
PG3y-y	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.001	0.001	0.910	0.720	0.000	Small Golden Moths <i>Diuris basaltica</i> (501473)
PG3y-y	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.001	0.001	0.910	0.720	0.000	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
PG3y-y	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.001	0.001	0.910	0.720	0.000	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
PG3y-y	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.001	0.001	0.910	0.720	0.000	Melbourne Yellow-gum <i>Eucalyptus leucoxyloides</i> subsp. <i>connata</i> (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG3y-y	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.001	0.001	0.910	0.720	0.000	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG3z-z	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.020	0.020	0.919	0.570	0.004	Victorian Grassland Earless Dragon Tympanocryptis pinguicolla (12922)
PG3z-z	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.020	0.020	0.919	0.750	0.005	Small Golden Moths Diuris basaltica (501473)
PG3z-z	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.020	0.020	0.919	0.750	0.005	Fragrant Saltbush Rhagodia parabolica (502929)
PG3z-z	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.020	0.020	0.919	0.750	0.005	Heath Spear-grass Austrostipa exilis (503984)
PG3z-z	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.020	0.020	0.919	0.750	0.005	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
PG3z-z	Patch	-	VVP_0132_63	Endangered	no	0.140	-	0.020	0.020	0.919	0.750	0.005	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG4g-g	Patch	-	VVP_0132_63	Endangered	no	0.350	-	1.607	1.607	0.559	0.568	0.882	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG4g-g	Patch	-	VVP_0132_63	Endangered	no	0.350	-	1.607	1.607	0.559	0.680	0.945	Small Golden Moths Diuris basaltica (501473)
PG4g-g	Patch	-	VVP_0132_63	Endangered	no	0.350	-	1.607	1.607	0.559	0.680	0.945	Fragrant Saltbush Rhagodia parabolica (502929)
PG4g-g	Patch	-	VVP_0132_63	Endangered	no	0.350	-	1.607	1.607	0.559	0.680	0.945	Heath Spear-grass Austrostipa exilis (503984)
PG4g-g	Patch	-	VVP_0132_63	Endangered	no	0.350	-	1.607	1.607	0.559	0.680	0.945	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
PG4g-g	Patch	-	VVP_0132_63	Endangered	no	0.350	-	1.607	1.607	0.559	0.680	0.945	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG5d-d	Patch	-	VVP_0132_63	Endangered	no	0.260	-	0.043	0.043	0.770	0.610	0.018	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PG5d-d	Patch	-	VVP_0132_63	Endangered	no	0.260	-	0.043	0.043	0.770	0.810	0.020	Fragrant Saltbush Rhagodia parabolica (502929)
PG5d-d	Patch	-	VVP_0132_63	Endangered	no	0.260	-	0.043	0.043	0.770	0.810	0.020	Heath Spear-grass Austrostipa exilis (503984)
PG5d-d	Patch	-	VVP_0132_63	Endangered	no	0.260	-	0.043	0.043	0.770	0.810	0.020	Melbourne Yellow-gum Eucalyptus leucoxylon subsp. connata (504484)
PG5d-d	Patch	-	VVP_0132_63	Endangered	no	0.260	-	0.043	0.043	0.770	0.810	0.020	Bacchus Marsh Wattle Acacia rostriformis (505136)
PG6a-a	Patch	-	VVP_0132_63	Endangered	no	0.260	-	0.034	0.034	0.803	0.659	0.015	Fragrant Saltbush Rhagodia parabolica (502929)
PG6a-a	Patch	-	VVP_0132_63	Endangered	no	0.260	-	0.034	0.034	0.803	0.659	0.015	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PG6a-a	Patch	-	VVP_0132_63	Endangered	no	0.260	-	0.034	0.034	0.803	0.659	0.015	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
PG6a-a	Patch	-	VVP_0132_63	Endangered	no	0.260	-	0.034	0.034	0.803	0.659	0.015	Bacchus Marsh Wattle Acacia rostriformis (505136)
PGWe1d-d	Patch	-	CVU_0125	Endangered	no	0.320	-	0.048	0.048	0.890	0.670	0.026	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
PGWe1d-d	Patch	-	CVU_0125	Endangered	no	0.320	-	0.048	0.048	0.890	0.730	0.027	Small Golden Moths Diuris basaltica (501473)
PGWe1d-d	Patch	-	CVU_0125	Endangered	no	0.320	-	0.048	0.048	0.890	0.730	0.027	Fragrant Saltbush Rhagodia parabolica (502929)
PGWe1d-d	Patch	-	CVU_0125	Endangered	no	0.320	-	0.048	0.048	0.890	0.730	0.027	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
PGWe1d-d	Patch	-	CVU_0125	Endangered	no	0.320	-	0.048	0.048	0.890	0.730	0.027	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
1-EHP	Scattered Tree	93	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.710	0.024	Small Golden Moths Diuris basaltica (501473)
1-EHP	Scattered Tree	93	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.710	0.024	Fragrant Saltbush Rhagodia parabolica (502929)
1-EHP	Scattered Tree	93	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.710	0.024	Heath Spear-grass Austrostipa exilis (503984)
1-EHP	Scattered Tree	93	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.710	0.024	Melbourne Yellow-gum Eucalyptus leucoxyton subsp. connata (504484)
1-EHP	Scattered Tree	93	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.710	0.024	Bacchus Marsh Wattle Acacia rostriformis (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
114-EHP	Scattered Tree	39	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.849	0.590	0.010	Victorian Grassland Earless Dragon Tymanocryptis pinguicolla (12922)
114-EHP	Scattered Tree	39	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.849	0.707	0.011	Small Golden Moths Diuris basaltica (501473)
114-EHP	Scattered Tree	39	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.849	0.707	0.011	Fragrant Saltbush Rhagodia parabolica (502929)
114-EHP	Scattered Tree	39	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.849	0.707	0.011	Heath Spear-grass Austrostipa exilis (503984)
114-EHP	Scattered Tree	39	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.849	0.707	0.011	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
114-EHP	Scattered Tree	39	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.849	0.707	0.011	Bacchus Marsh Wattle Acacia rostriformis (505136)
145-EHP	Scattered Tree	54	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.177	0.327	0.008	Small Golden Moths Diuris basaltica (501473)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
145-EHP	Scattered Tree	54	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.177	0.327	0.008	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
145-EHP	Scattered Tree	54	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.177	0.327	0.008	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
145-EHP	Scattered Tree	54	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.177	0.340	0.008	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
2-EHP	Scattered Tree	62	CVU_0175	Endangered	no	0.200	-	0.031	0.026	0.980	0.717	0.009	Small Golden Moths <i>Diuris basaltica</i> (501473)
2-EHP	Scattered Tree	62	CVU_0175	Endangered	no	0.200	-	0.031	0.026	0.980	0.717	0.009	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
2-EHP	Scattered Tree	62	CVU_0175	Endangered	no	0.200	-	0.031	0.026	0.980	0.717	0.009	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
2-EHP	Scattered Tree	62	CVU_0175	Endangered	no	0.200	-	0.031	0.026	0.980	0.717	0.009	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
2-EHP	Scattered Tree	62	CVU_0175	Endangered	no	0.200	-	0.031	0.026	0.980	0.717	0.009	Bacchus Marsh Wattle Acacia rostriformis (505136)
226-EHP	Scattered Tree	80	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.270	0.560	0.022	Fragrant Saltbush Rhagodia parabolica (502929)
226-EHP	Scattered Tree	80	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.270	0.571	0.022	Heath Spear-grass Austrostipa exilis (503984)
3-EHP	Scattered Tree	72	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.723	0.024	Small Golden Moths Diuris basaltica (501473)
3-EHP	Scattered Tree	72	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.723	0.024	Fragrant Saltbush Rhagodia parabolica (502929)
3-EHP	Scattered Tree	72	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.723	0.024	Heath Spear-grass Austrostipa exilis (503984)
3-EHP	Scattered Tree	72	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.723	0.024	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
3-EHP	Scattered Tree	72	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.980	0.723	0.024	Bacchus Marsh Wattle Acacia rostriformis (505136)
34-EHP	Scattered Tree	88	CVU_0175	Endangered	no	0.200	1	0.070	0.059	0.880	0.648	0.019	Fragrant Saltbush Rhagodia parabolica (502929)
34-EHP	Scattered Tree	88	CVU_0175	Endangered	no	0.200	1	0.070	0.059	0.880	0.648	0.019	Heath Spear-grass Austrostipa exilis (503984)
34-EHP	Scattered Tree	88	CVU_0175	Endangered	no	0.200	1	0.070	0.059	0.880	0.648	0.019	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
34-EHP	Scattered Tree	88	CVU_0175	Endangered	no	0.200	1	0.070	0.059	0.880	0.648	0.019	Bacchus Marsh Wattle Acacia rostriformis (505136)
35-EHP	Scattered Tree	112	CVU_0175	Endangered	no	0.200	1	0.070	0.059	0.880	0.650	0.020	Fragrant Saltbush Rhagodia parabolica (502929)
35-EHP	Scattered Tree	112	CVU_0175	Endangered	no	0.200	1	0.070	0.059	0.880	0.650	0.020	Heath Spear-grass Austrostipa exilis (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
35-EHP	Scattered Tree	112	CVU_0175	Endangered	no	0.200	1	0.070	0.059	0.880	0.650	0.020	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
35-EHP	Scattered Tree	112	CVU_0175	Endangered	no	0.200	1	0.070	0.059	0.880	0.650	0.020	Bacchus Marsh Wattle Acacia rostriformis (505136)
37-EHP	Scattered Tree	91	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.880	0.652	0.023	Fragrant Saltbush Rhagodia parabolica (502929)
37-EHP	Scattered Tree	91	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.880	0.652	0.023	Heath Spear-grass Austrostipa exilis (503984)
37-EHP	Scattered Tree	91	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.880	0.652	0.023	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
37-EHP	Scattered Tree	91	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.880	0.652	0.023	Bacchus Marsh Wattle Acacia rostriformis (505136)
4-EHP	Scattered Tree	68	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Small Golden Moths Diuris basaltica (501473)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
4-EHP	Scattered Tree	68	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
4-EHP	Scattered Tree	68	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
4-EHP	Scattered Tree	68	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Melbourne Yellow-gum <i>Eucalyptus leucoxylo</i> subsp. <i>connata</i> (504484)
4-EHP	Scattered Tree	68	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
49-EHP	Scattered Tree	32	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.850	0.670	0.010	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
49-EHP	Scattered Tree	32	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.850	0.670	0.010	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
49-EHP	Scattered Tree	32	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.850	0.670	0.010	Melbourne Yellow-gum <i>Eucalyptus leucoxylo</i> subsp. <i>connata</i> (504484)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
49-EHP	Scattered Tree	32	CVU_0064	Vulnerable	no	0.200	-	0.031	0.031	0.850	0.670	0.010	Bacchus Marsh Wattle Acacia rostriformis (505136)
5-EHP	Scattered Tree	65	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Small Golden Moths Diuris basaltica (501473)
5-EHP	Scattered Tree	65	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Fragrant Saltbush Rhagodia parabolica (502929)
5-EHP	Scattered Tree	65	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Heath Spear-grass Austrostipa exilis (503984)
5-EHP	Scattered Tree	65	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Melbourne Yellow-gum Eucalyptus leucoxydon subsp. connata (504484)
5-EHP	Scattered Tree	65	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Bacchus Marsh Wattle Acacia rostriformis (505136)
62-EHP	Scattered Tree	27	CVU_0175	Endangered	no	0.200	-	0.031	0.021	0.840	0.700	0.007	Fragrant Saltbush Rhagodia parabolica (502929)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
62-EHP	Scattered Tree	27	CVU_0175	Endangered	no	0.200	-	0.031	0.021	0.840	0.700	0.007	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
62-EHP	Scattered Tree	27	CVU_0175	Endangered	no	0.200	-	0.031	0.021	0.840	0.700	0.007	Melbourne Yellow-gum <i>Eucalyptus leucoxylo</i> subsp. <i>connata</i> (504484)
62-EHP	Scattered Tree	27	CVU_0175	Endangered	no	0.200	-	0.031	0.021	0.840	0.700	0.007	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
63-EHP	Scattered Tree	25	CVU_0175	Endangered	no	0.200	-	0.031	0.021	0.840	0.700	0.007	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
63-EHP	Scattered Tree	25	CVU_0175	Endangered	no	0.200	-	0.031	0.021	0.840	0.700	0.007	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
63-EHP	Scattered Tree	25	CVU_0175	Endangered	no	0.200	-	0.031	0.021	0.840	0.700	0.007	Melbourne Yellow-gum <i>Eucalyptus leucoxylo</i> subsp. <i>connata</i> (504484)
63-EHP	Scattered Tree	25	CVU_0175	Endangered	no	0.200	-	0.031	0.021	0.840	0.700	0.007	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
64-EHP	Scattered Tree	81	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.840	0.738	0.024	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
64-EHP	Scattered Tree	81	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.840	0.738	0.024	Heath Spear-grass <i>Austrostipa exilis</i> (503984)
64-EHP	Scattered Tree	81	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.840	0.738	0.024	Melbourne Yellow-gum <i>Eucalyptus leucoxylon</i> subsp. <i>connata</i> (504484)
64-EHP	Scattered Tree	81	CVU_0175	Endangered	no	0.200	1	0.070	0.070	0.840	0.738	0.024	Bacchus Marsh Wattle <i>Acacia rostriformis</i> (505136)
8-EHP	Scattered Tree	38	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Small Golden Moths <i>Diuris basaltica</i> (501473)
8-EHP	Scattered Tree	38	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Fragrant Saltbush <i>Rhagodia parabolica</i> (502929)
8-EHP	Scattered Tree	38	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Heath Spear-grass <i>Austrostipa exilis</i> (503984)

Information provided by or on behalf of the applicant							Information calculated by NVR Map						
Zone	Type	DBH (cm)	EVC code	Bioregional conservation status	Partial Removal	Condition score	Large Tree(s)	Polygon extent (ha)	Extent without overlap (ha)	SBV score	HI Score	Habitat Units	Offset Type
8-EHP	Scattered Tree	38	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
8-EHP	Scattered Tree	38	CVU_0175	Endangered	no	0.200	-	0.031	0.031	0.980	0.710	0.011	Bacchus Marsh Wattle Acacia rostriformis (505136)
9-EHP	Scattered Tree	82	CVU_0175	Endangered	no	0.200	1	0.070	0.058	0.860	0.702	0.020	Small Golden Moths Diuris basaltica (501473)
9-EHP	Scattered Tree	82	CVU_0175	Endangered	no	0.200	1	0.070	0.058	0.860	0.702	0.020	Fragrant Saltbush Rhagodia parabolica (502929)
9-EHP	Scattered Tree	82	CVU_0175	Endangered	no	0.200	1	0.070	0.058	0.860	0.702	0.020	Heath Spear-grass Austrostipa exilis (503984)
9-EHP	Scattered Tree	82	CVU_0175	Endangered	no	0.200	1	0.070	0.058	0.860	0.702	0.020	Melbourne Yellow-gum Eucalyptus leucoxylo subsp. connata (504484)
9-EHP	Scattered Tree	82	CVU_0175	Endangered	no	0.200	1	0.070	0.058	0.860	0.702	0.020	Bacchus Marsh Wattle Acacia rostriformis (505136)

Appendix 2: Information about impacts to rare or threatened species' habitats on site

This table identifies all rare or threatened species with mapped habitat at the site and the proportional impact associated with the proposed native vegetation removal.

Species common name	Species scientific name	Taxon ID	Conservation status	Group	Habitat impacted	Proportional impact (%)
Bacchus Marsh Wattle	<i>Acacia rostriformis</i>	505136	Vulnerable	Dispersed	Habitat importance map	0.0215
Victorian Grassland Earless Dragon	<i>Tympanocryptis pinguicollis</i>	12922	Critically Endangered	Dispersed	Habitat importance map	0.0118
Heath Spear-grass	<i>Austrostipa exilis</i>	503984	Vulnerable	Dispersed	Habitat importance map	0.0112
Fragrant Saltbush	<i>Rhagodia parabolica</i>	502929	Vulnerable	Dispersed	Habitat importance map	0.0095
Small Golden Moths	<i>Diuris basaltica</i>	501473	Critically Endangered	Dispersed	Habitat importance map	0.0080
Melbourne Yellow-gum	<i>Eucalyptus leucoxylon</i> subsp. <i>connata</i>	504484	Endangered	Dispersed	Habitat importance map	0.0058
Brittle Greenhood	<i>Pterostylis truncata</i>	502821	Critically Endangered	Dispersed	Habitat importance map	0.0047
Large-headed Fireweed	<i>Senecio macrocarpus</i>	503116	Critically Endangered	Dispersed	Habitat importance map	0.0026
Austral Tobacco	<i>Nicotiana suaveolens</i>	502275	Endangered	Dispersed	Habitat importance map	0.0025
Velvet Daisy-bush	<i>Olearia pannosa</i> subsp. <i>cardiophylla</i>	502317	Endangered	Dispersed	Habitat importance map	0.0021

Species common name	Species scientific name	Taxon ID	Conservation status	Group	Habitat impacted	Proportional impact (%)
Plump Swamp Wallaby-grass	<i>Amphibromus pithogastrus</i>	503624	Critically Endangered	Dispersed	Habitat importance map	0.0021
Brackish Plains Buttercup	<i>Ranunculus diminutus</i>	504314	Endangered	Dispersed	Habitat importance map	0.0020
Basalt Podolepis	<i>Podolepis linearifolia</i>	504658	Endangered	Dispersed	Habitat importance map	0.0020
Large-flower Crane's-bill	<i>Geranium</i> sp. 1	505342	Critically Endangered	Dispersed	Habitat importance map	0.0020
Cane Spear-grass	<i>Austrostipa breviglumis</i>	503268	Endangered	Dispersed	Habitat importance map	0.0019
Button Wrinklewort	<i>Rutidosia leptorhynchoides</i>	502982	Endangered	Dispersed	Habitat importance map	0.0017
Yellow Burr-daisy	<i>Calotis lappulacea</i>	500598	Vulnerable	Dispersed	Habitat importance map	0.0016
Snowy Mint-bush	<i>Prostanthera nivea</i> var. <i>nivea</i>	502746	Vulnerable	Dispersed	Habitat importance map	0.0016
Shiny Leionema	<i>Leionema lamprophyllum</i> subsp. <i>obovatum</i>	505478	Vulnerable	Dispersed	Habitat importance map	0.0015
Rye Beetle-grass	<i>Tripogon loliiiformis</i>	503455	Endangered	Dispersed	Habitat importance map	0.0014
Spiny Rice-flower	<i>Pimelea spinescens</i> subsp. <i>spinescens</i>	504823	Critically Endangered	Dispersed	Habitat importance map	0.0014

Species common name	Species scientific name	Taxon ID	Conservation status	Group	Habitat impacted	Proportional impact (%)
Matted Flax-lily	Dianella amoena	505084	Critically Endangered	Dispersed	Habitat importance map	0.0014
Tough Scurf-pea	Cullen tenax	502776	Endangered	Dispersed	Habitat importance map	0.0012
Pale-flower Crane's-bill	Geranium sp. 3	505344	Endangered	Dispersed	Habitat importance map	0.0012
Small Scurf-pea	Cullen parvum	502773	Endangered	Dispersed	Habitat importance map	0.0011
Arching Flax-lily	Dianella sp. aff. longifolia (Benambra)	505560	Critically Endangered	Dispersed	Habitat importance map	0.0011
Pale Swamp Everlasting	Coronidium gunnianum	504655	Critically Endangered	Dispersed	Habitat importance map	0.0009
Golden Sun Moth	Synemon plana	15021	Vulnerable	Dispersed	Habitat importance map	0.0008
Golden Sun Moth	Synemon plana	15021	Vulnerable	Dispersed	Top ranking map	0.0007
Forked Rice-flower	Pimelea hewardiana	502522	Endangered	Dispersed	Habitat importance map	0.0006
Late-flower Flax-lily	Dianella tarda	505085	Critically Endangered	Dispersed	Habitat importance map	0.0006
Branching Groundsel	Senecio cunninghamii var. cunninghamii	503104	Endangered	Dispersed	Habitat importance map	0.0005
Clumping Golden Moths	Diuris gregaria	504887	Critically Endangered	Dispersed	Habitat importance map	0.0005

Species common name	Species scientific name	Taxon ID	Conservation status	Group	Habitat impacted	Proportional impact (%)
Small Milkwort	<i>Comesperma polygaloides</i>	500798	Critically Endangered	Dispersed	Habitat importance map	0.0004
Purple Diuris	<i>Diuris punctata</i>	501084	Endangered	Dispersed	Habitat importance map	0.0004
Clover Glycine	<i>Glycine latrobeana</i>	501456	Vulnerable	Dispersed	Habitat importance map	0.0004
Waterbush	<i>Myoporum montanum</i>	502240	Endangered	Dispersed	Habitat importance map	0.0004
Hairy Tails	<i>Ptilotus erubescens</i>	502825	Critically Endangered	Dispersed	Habitat importance map	0.0004
Werribee Blue-box	<i>Eucalyptus baueriana</i> subsp. <i>thalassina</i>	507580	Endangered	Dispersed	Habitat importance map	0.0004
Buloke	<i>Allocasuarina luehmannii</i>	500678	Critically Endangered	Dispersed	Habitat importance map	0.0003
Western Golden-tip	<i>Goodia medicaginea</i>	501518	Endangered	Dispersed	Habitat importance map	0.0003
Black Falcon	<i>Falco subniger</i>	10238	Critically Endangered	Dispersed	Habitat importance map	0.0002
Hairy Beard-heath	<i>Leucopogon microphyllus</i> var. <i>pilibundus</i>	501988	Endangered	Dispersed	Habitat importance map	0.0002
Slender Mint-bush	<i>Prostanthera saxicola</i> var. <i>bracteolata</i>	502750	Endangered	Dispersed	Habitat importance map	0.0002

Species common name	Species scientific name	Taxon ID	Conservation status	Group	Habitat impacted	Proportional impact (%)
Austral Crane's-bill	<i>Geranium solanderi</i> var. <i>solanderi</i> s.s.	505337	Endangered	Dispersed	Habitat importance map	0.0002
Port Lincoln Snake	<i>Parasuta spectabilis</i>	12813	Endangered	Dispersed	Habitat importance map	0.0001
Buloke Mistletoe	<i>Amyema linophylla</i> subsp. <i>orientalis</i>	500217	Critically Endangered	Dispersed	Habitat importance map	0.0001
Golden Cowslips	<i>Diuris behrii</i>	501061	Endangered	Dispersed	Habitat importance map	0.0001
Dense Mint-bush	<i>Prostanthera decussata</i>	502739	Endangered	Dispersed	Habitat importance map	0.0001
Dwarf Brooklime	<i>Gratiola pumilo</i>	503753	Endangered	Dispersed	Habitat importance map	0.0001
Half-bearded Spear-grass	<i>Austrostipa hemipogon</i>	503985	Vulnerable	Dispersed	Habitat importance map	0.0001
Lewin's Rail	<i>Lewinia pectoralis pectoralis</i>	10045	Vulnerable	Dispersed	Habitat importance map	0.0000
Grey Goshawk	<i>Accipiter novaehollandiae novaehollandiae</i>	10220	Endangered	Dispersed	Habitat importance map	0.0000
Square-tailed Kite	<i>Lophoictinia isura</i>	10230	Vulnerable	Dispersed	Habitat importance map	0.0000
Barking Owl	<i>Ninox connivens connivens</i>	10246	Critically Endangered	Dispersed	Habitat importance map	0.0000

Species common name	Species scientific name	Taxon ID	Conservation status	Group	Habitat impacted	Proportional impact (%)
Swift Parrot	Lathamus discolor	10309	Critically Endangered	Dispersed	Habitat importance map	0.0000
White-throated Needletail	Hirundapus caudacutus	10334	Vulnerable	Dispersed	Habitat importance map	0.0000
Chestnut-rumped Heathwren	Calamanthus pyrrhopygius	10498	Vulnerable	Dispersed	Habitat importance map	0.0000
Speckled Warbler	Chthonicola sagittatus	10504	Endangered	Dispersed	Habitat importance map	0.0000
Painted Honeyeater	Grantiella picta	10598	Vulnerable	Dispersed	Habitat importance map	0.0000
Common Dunnart	Sminthopsis murina murina	11061	Vulnerable	Dispersed	Habitat importance map	0.0000
Striped Legless Lizard	Delma impar	12159	Endangered	Dispersed	Habitat importance map	0.0000
Lace Monitor	Varanus varius	12283	Endangered	Dispersed	Habitat importance map	0.0000
Brown Toadlet	Pseudophryne bibronii	13117	Endangered	Dispersed	Habitat importance map	0.0000
Growling Grass Frog	Litoria raniformis	13207	Vulnerable	Dispersed	Habitat importance map	0.0000
Satin Daisy-bush	Olearia minor	504130	Endangered	Dispersed	Habitat importance map	0.0000

Species common name	Species scientific name	Taxon ID	Conservation status	Group	Habitat impacted	Proportional impact (%)
Small-flower Mat-rush	Lomandra micrantha subsp. tuberculata	504711	Vulnerable	Dispersed	Habitat importance map	0.0000
Silky Kidney-weed	Dichondra sp. 1	505786	Endangered	Dispersed	Habitat importance map	0.0000
Floodplain Fireweed	Senecio campylocarpus	507136	Endangered	Dispersed	Habitat importance map	0.0000

Habitat Group

- Highly localised habitat means there is 2,000 hectares or less mapped habitat for the species.
- Dispersed habitat means there is more than 2,000 hectares of mapped habitat for the species.

Habitat Impacted

The Species General Offset test, as described in Section 5.3.1 of the Guidelines, is used to determine if proposed native vegetation removal will result in a proportionally significant impact on the habitat value of rare or threatened species. The test is applied where the native vegetation proposed for removal:

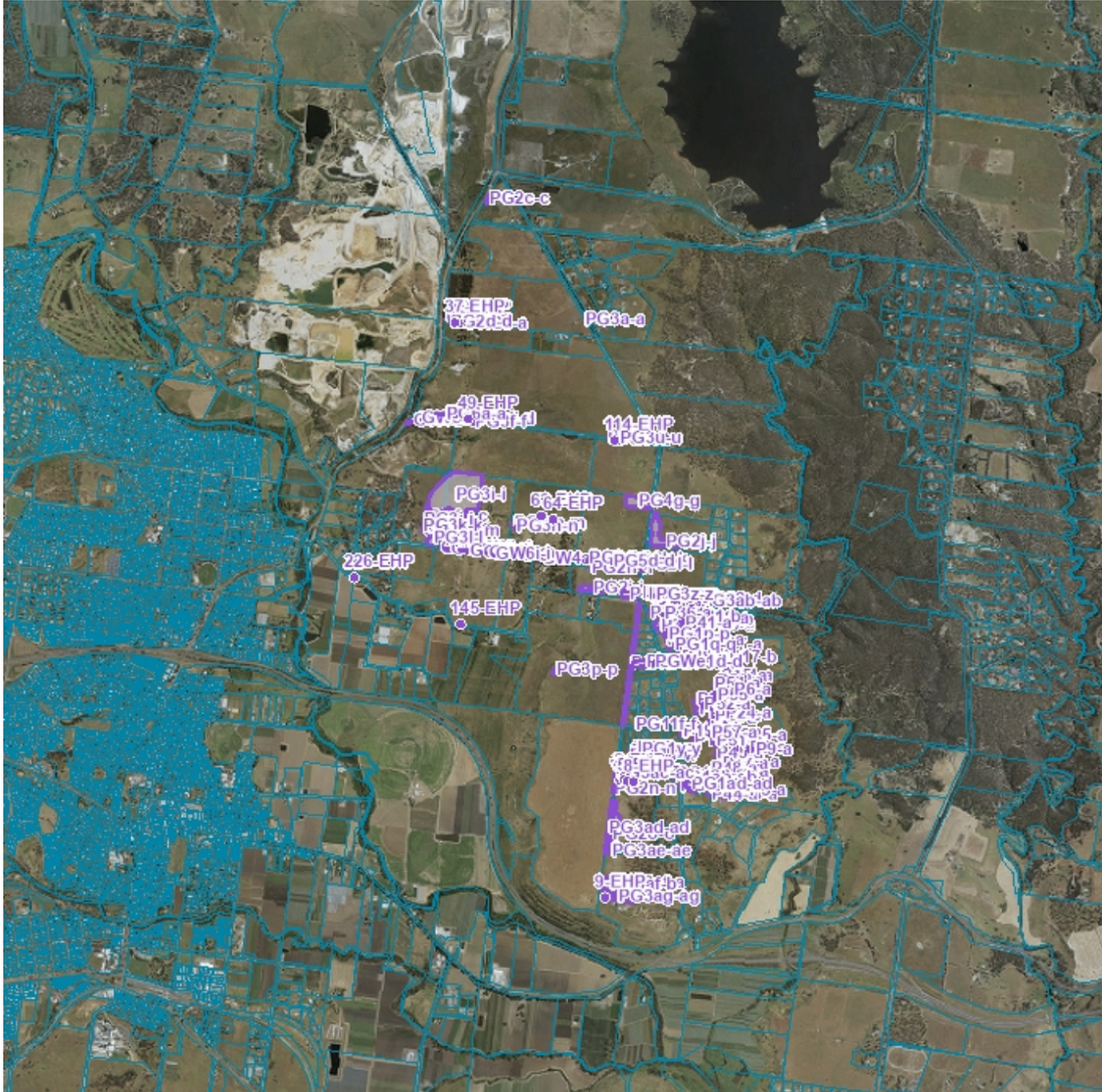
- Intersects the Habitat Importance Map for a rare or threatened species; or
- Intersects the 'top ranking' modelled habitat for a rare or threatened species with dispersed habitat, as identified in its Top Ranking Habitat Importance Map.

Top Ranking Maps consist of the 2,000 hectares of habitat with the highest Habitat Importance Scores for each dispersed species.

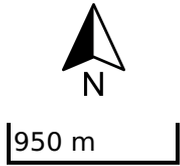
The 'Habitat impacted' column identifies whether the Habitat Importance Map or its Top Ranking Map was used to determine the proportional impact for a species with dispersed habitat.

Appendix 3: Images of mapped native vegetation

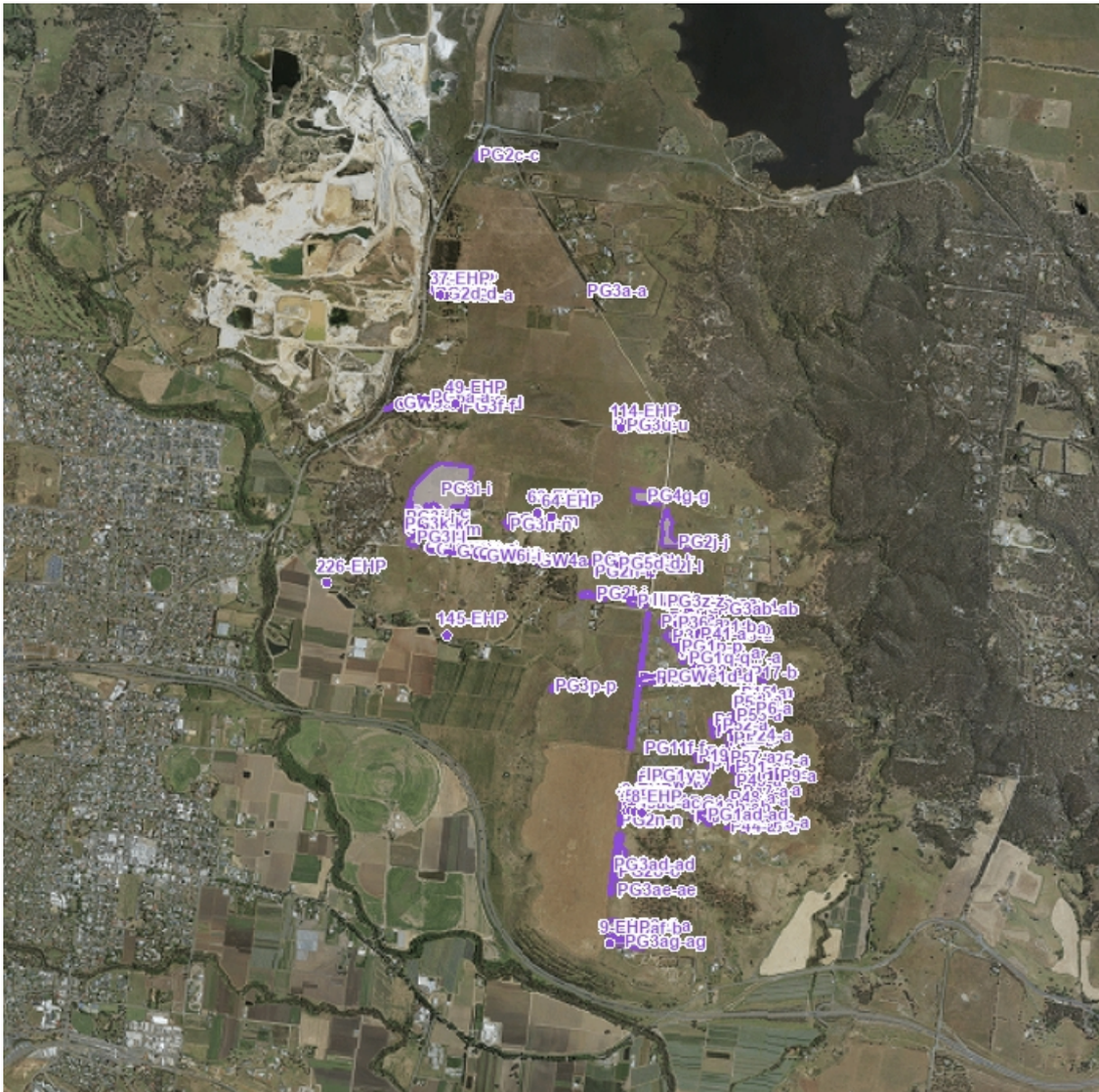
1. Property in context



- Proposed Removal
- Past Removal
- Partial Removal
- Property Boundaries



2. Aerial photograph showing mapped native vegetation

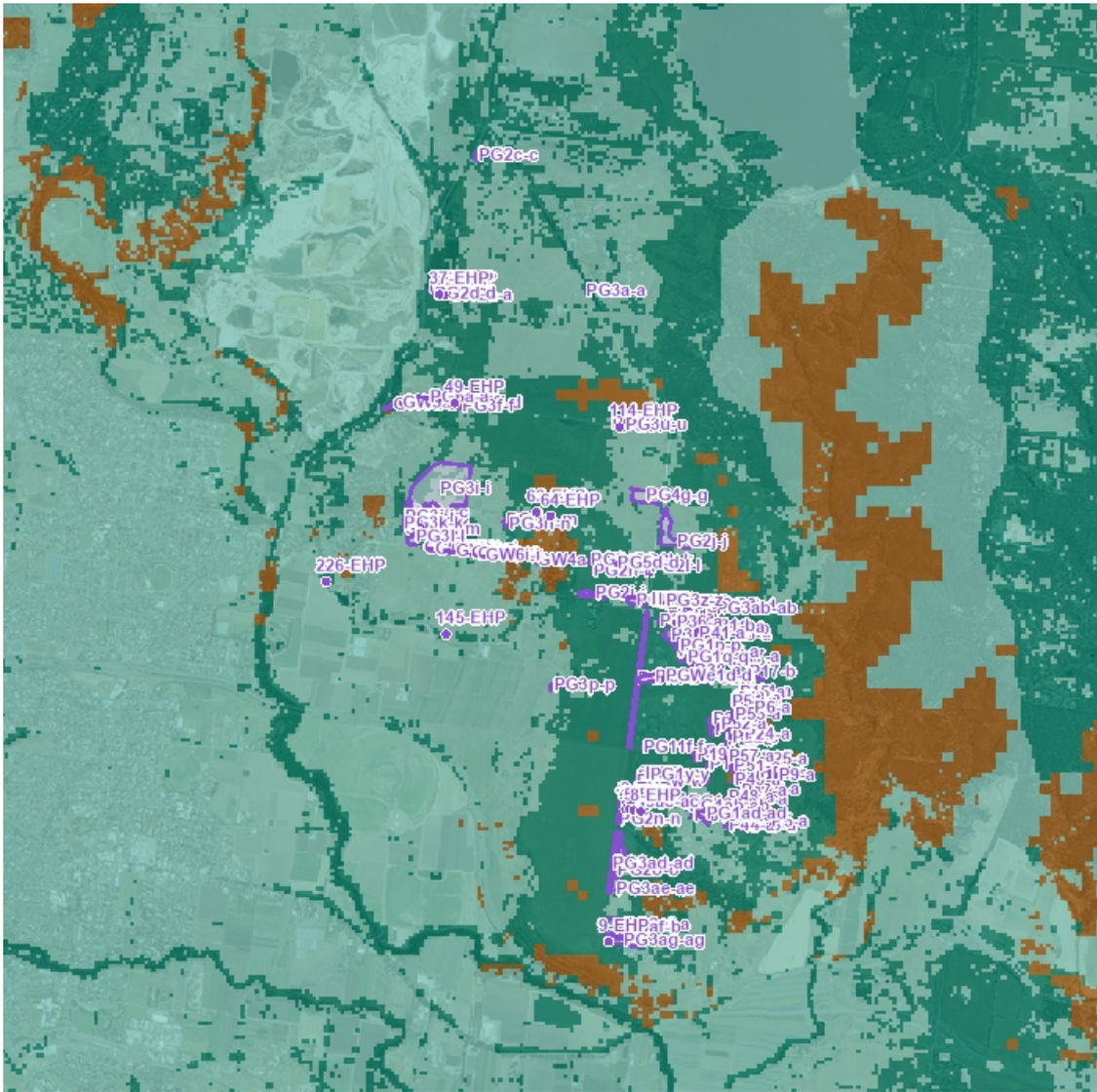


- Proposed Removal
- Past Removal
- Partial Removal

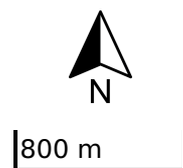


800 m

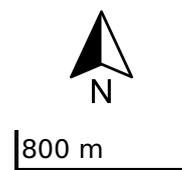
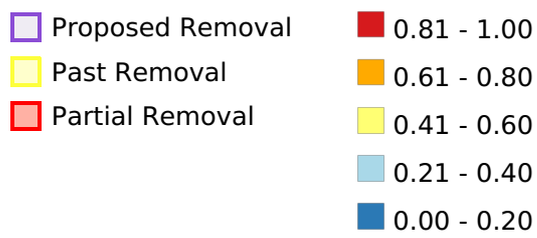
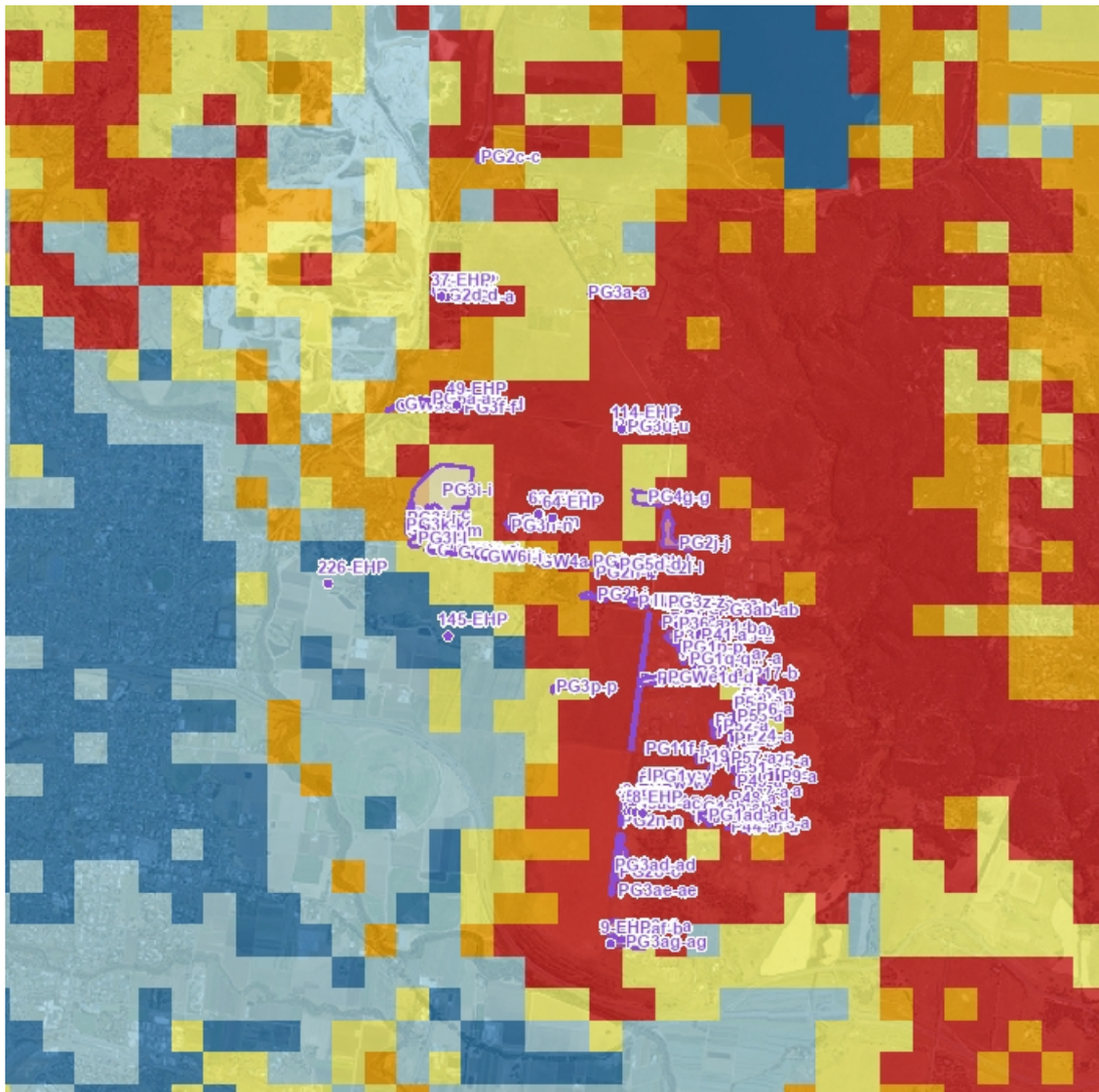
3. Location Risk Map



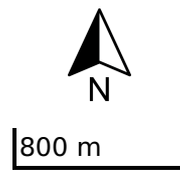
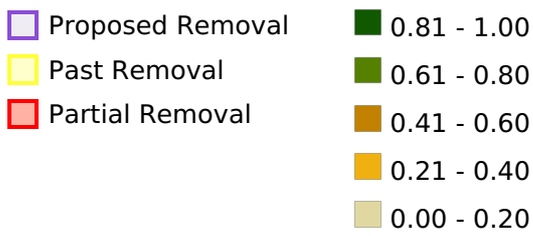
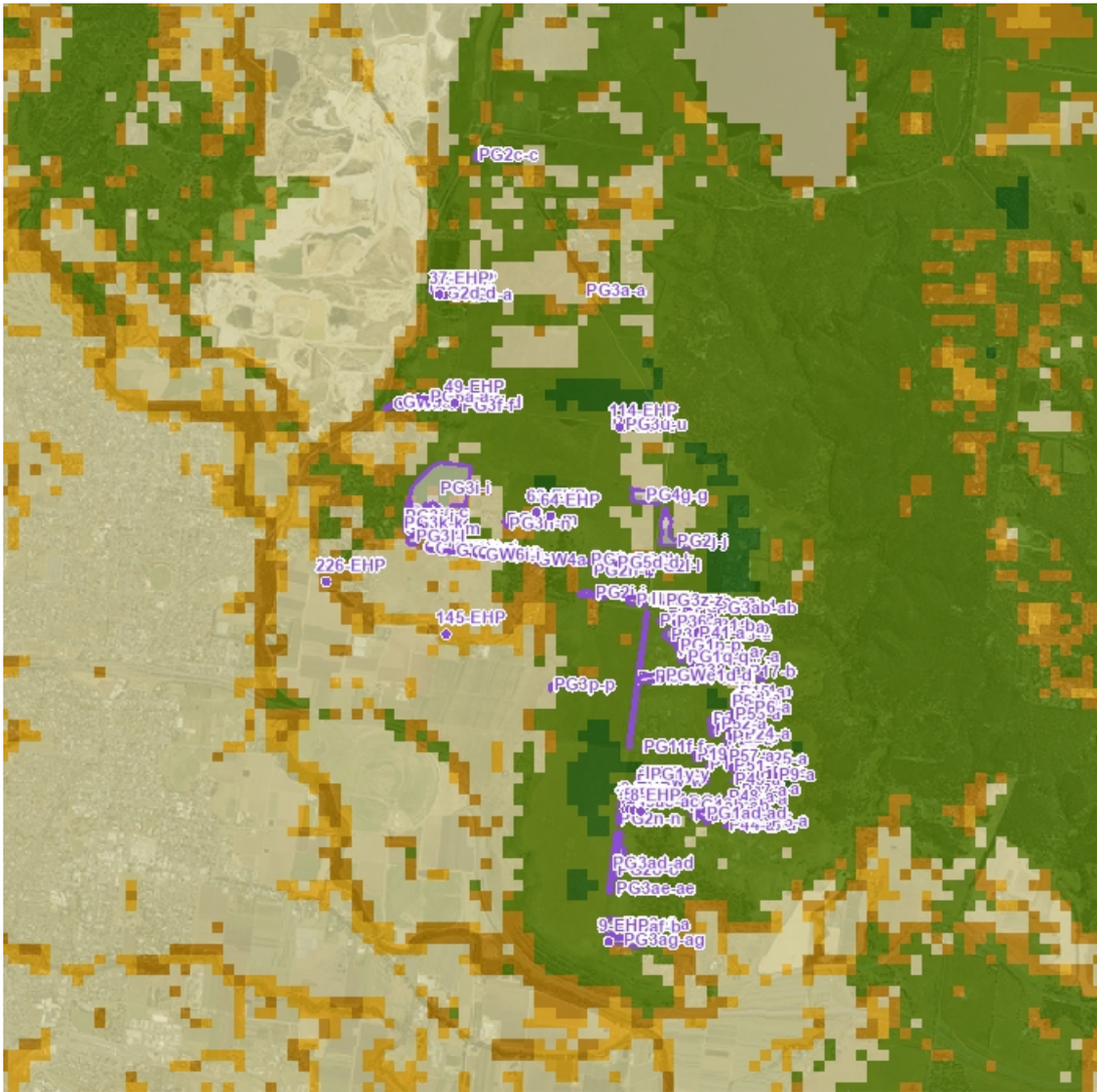
- | | |
|---|---|
| Proposed Removal | Location 1 |
| Past Removal | Location 2 |
| Partial Removal | Location 3 |



4. Strategic Biodiversity Value Score Map

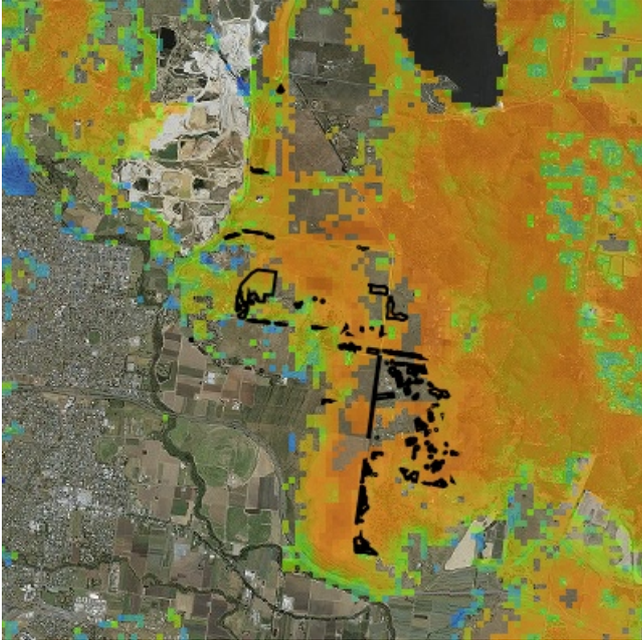


5. Modelled Condition Score Map

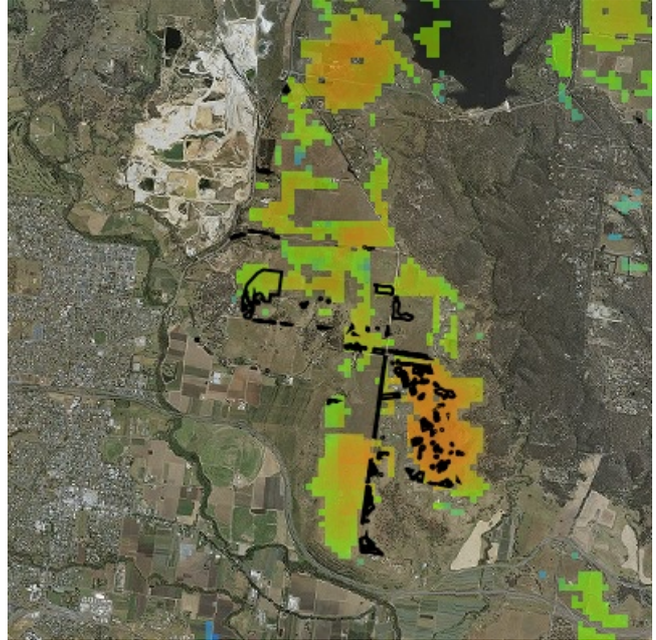


7. Habitat Importance maps

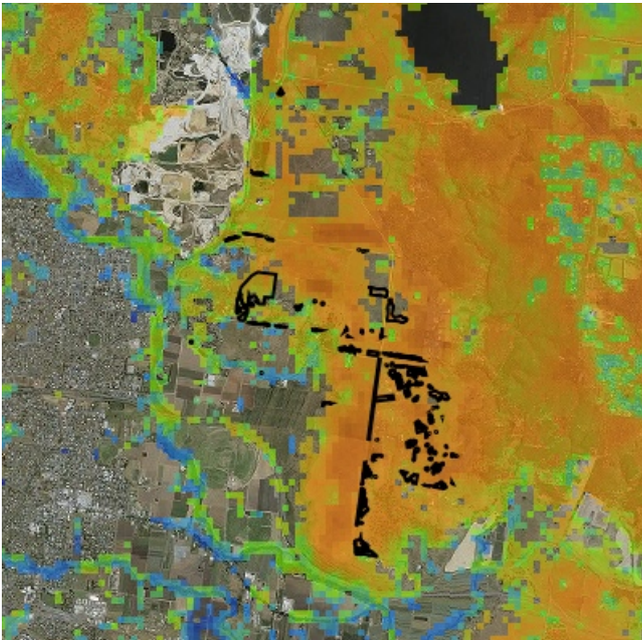
Bacchus Marsh Wattle
Acacia rostriformis
505136



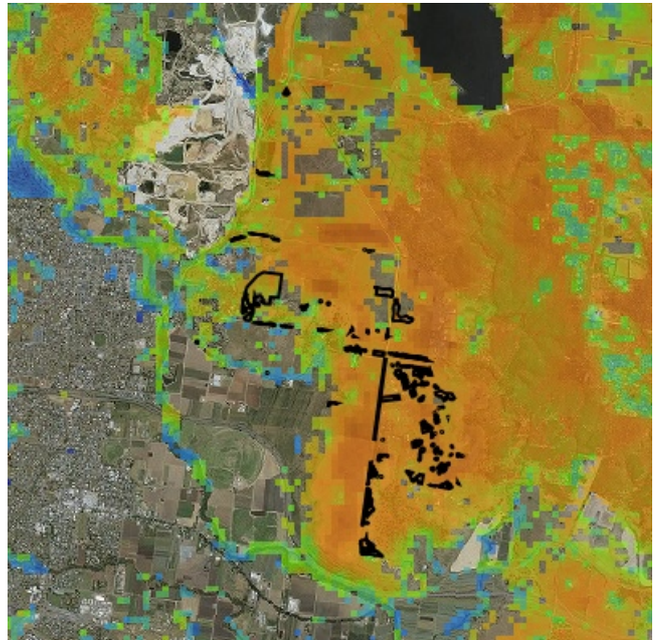
Victorian Grassland Earless Dragon
Tympanocryptis pinguicolla
12922



Heath Spear-grass
Austrostipa exilis
503984

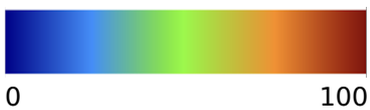


Fragrant Saltbush
Rhagodia parabolica
502929



□ Removal Features

Habitat Importance

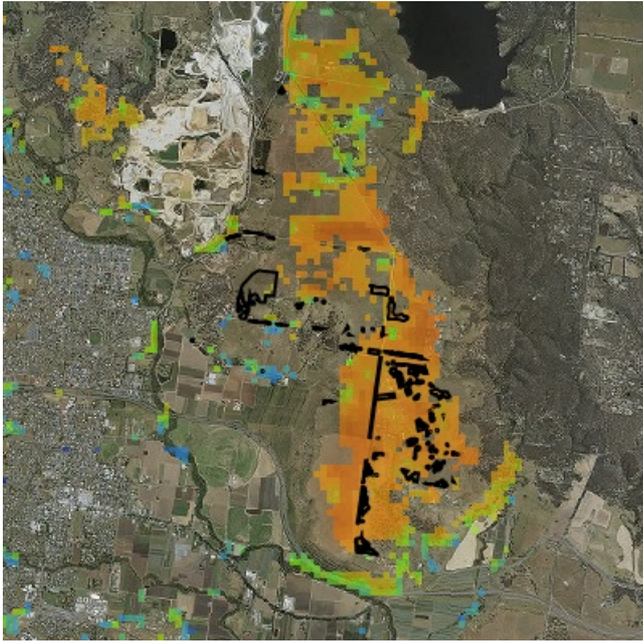


800 m

Small Golden Moths

Diuris basaltica

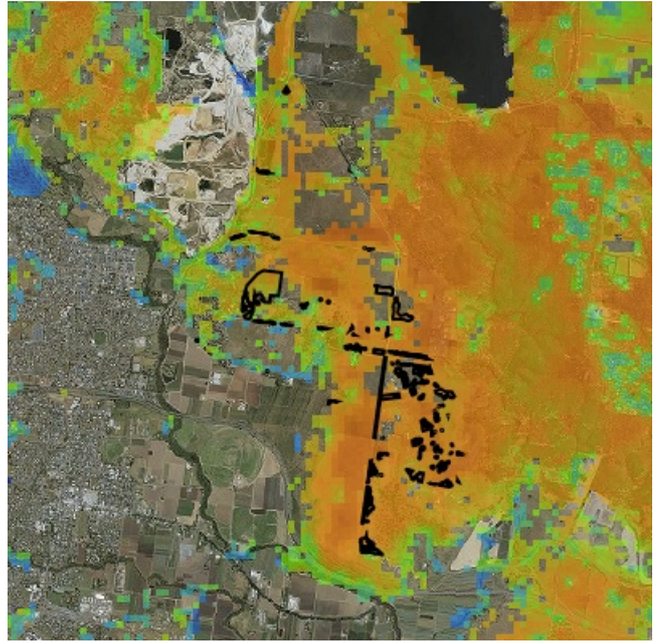
501473



Melbourne Yellow-gum

Eucalyptus leucoxydon subsp. connata

504484



Removal Features

Habitat Importance



800 m

© The State of Victoria Department of Energy, Environment and Climate Action 2026



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 Energy, Environment and Climate Change (DEECA) logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>

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.

Appendix B

Report of available native vegetation credits



Report of available native vegetation credits

This report lists native vegetation credits available to purchase through the Native Vegetation Credit Register.

This report is **not evidence** that an offset has been secured. An offset is only secured when the units have been purchased and allocated to a permit or other approval and an allocated credit extract is provided by the Native Vegetation Credit Register.

Date and time: 04/03/2026 12:37

Report ID: 34444

What was searched for?

General offset

General habitat units	Strategic biodiversity value	Large trees	Vicinity (Catchment Management Authority or Municipal district)	
0.016	0.3587	10	CMA	Melbourne Water
			or LGA	Moorabool Shire

Details of available native vegetation credits on 04 March 2026 12:37

These sites meet your requirements for general offsets.

Credit Site ID	GHU	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
BBA-0277	1.499	439	Melbourne Water	Mornington Peninsula Shire	No	Yes	No	Abezco, Ethos, VegLink
BBA-0670	13.272	67	Melbourne Water	Cardinia Shire	No	Yes	No	Abezco, VegLink
BBA-0677	2.907	1315	Melbourne Water	Whittlesea City	No	Yes	No	Abezco, VegLink
BBA-0678	25.244	2382	Melbourne Water	Nillumbik Shire	No	Yes	No	Abezco, VegLink
BBA-0678_02	0.562	58	Melbourne Water	Nillumbik Shire	No	Yes	No	Abezco, VegLink
BBA-2870	2.482	429	Melbourne Water	Yarra Ranges Shire	Yes	Yes	No	VegLink
BBA-2871	13.300	1596	Melbourne Water	Yarra Ranges Shire	Yes	Yes	No	VegLink
VC_CFL-0838_01	0.125	621	Melbourne Water	Yarra Ranges Shire	Yes	Yes	No	VegLink
VC_CFL-3687_01	0.020	51	Melbourne Water	Baw Baw Shire	Yes	Yes	No	Baw Baw SC
VC_CFL-3708_01	0.180	443	Melbourne Water	Yarra Ranges Shire	Yes	Yes	No	VegLink
VC_CFL-3710_01	6.153	320	Melbourne Water	Yarra Ranges Shire	Yes	Yes	No	VegLink
VC_CFL-3740_01	0.021	42	Melbourne Water	Cardinia Shire, Yarra Ranges Shire	Yes	Yes	No	Bio Offsets

VC_CFL-3740_01	0.059	14	Melbourne Water	Yarra Ranges Shire	Yes	Yes	No	Bio Offsets
VC_CFL-3744_01	1.078	347	Melbourne Water	Macedon Ranges Shire	Yes	Yes	No	VegLink
VC_CFL-3762_01	0.044	73	Melbourne Water	Moorabool Shire	Yes	Yes	No	VegLink
VC_CFL-3805_01	2.852	795	Melbourne Water	Yarra Ranges Shire	Yes	Yes	No	VegLink
VC_CFL-3806_01	3.680	138	Melbourne Water	YARRA RANGES SHIRE	Yes	Yes	No	Yarra Ranges SC

These sites meet your requirements using alternative arrangements for general offsets.

Credit Site ID	GHU	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	-----	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet your offset requirements when applying the alternative arrangements as listed in section 11.2 of the Guidelines for the removal, destruction or lopping of native vegetation.

These potential sites are not yet available, land owners may finalise them once a buyer is confirmed.

Credit Site ID	GHU	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
VC_CFL-3746_01	4.962	563	Melbourne Water	Macedon Ranges Shire	Yes	Yes	No	VegLink
VC_CFL-3792_01	14.025	1235	Melbourne Water	Macedon Ranges Shire	Yes	Yes	No	VegLink
VC_CFL-3816_01	10.827	596	Melbourne Water	Yarra Ranges Shire	Yes	Yes	No	Contact NVOR
VC_CFL-3833_01	9.986	658	Melbourne Water	Macedon Ranges Shire	Yes	Yes	No	VegLink

LT - Large Trees

CMA - Catchment Management Authority

LGA - Municipal District or Local Government Authority

Next steps

If applying for approval to remove native vegetation

Attach this report to an application to remove native vegetation as evidence that your offset requirement is currently available.

If you have approval to remove native vegetation

Below are the contact details for all brokers. Contact the broker(s) listed for the credit site(s) that meet your offset requirements. These are shown in the above tables. If more than one broker or site is listed, you should get more than one quote before deciding which offset to secure.

Broker contact details

Broker Abbreviation	Broker Name	Phone	Email	Website
	Fully traded			
Abezco	Abzeco Pty. Ltd.	(03) 9431 5444	offsets@abzeco.com.au	www.abzeco.com.au
Baw Baw SC	Baw Baw Shire Council	(03) 5624 2411	bawbaw@bawbawshire.vic.gov.au	www.bawbawshire.vic.gov.au
Bio Offsets	Biodiversity Offsets Victoria	0452 161 013	info@offsetsvictoria.com.au	www.offsetsvictoria.com.au
Contact NVOR	Native Vegetation Offset Register	136 186	nativevegetation.offsetregister@deeca.vic.gov.au	www.environment.vic.gov.au/native-vegetation
Ecocentric	Ecocentric Environmental Consulting	0410 564 139	ecocentric@me.com	Not available
Ethos	Ethos NRM Pty Ltd	(03) 5153 0037	offsets@ethosnrm.com.au	www.ethosnrm.com.au
IDES	ID Ecological Management	(03) 9437 0555		www.idecological.com.au
Nillumbik SC	Nillumbik Shire Council	(03) 9433 3316	offsets@nillumbik.vic.gov.au	www.nillumbik.vic.gov.au
TFN	Trust for Nature	8631 5888	offsets@tfn.org.au	www.trustfornature.org.au
VegLink	Vegetation Link Pty Ltd	(03) 8578 4250 or 1300 834 546	offsets@vegetationlink.com.au	www.vegetationlink.com.au
Yarra Ranges SC	Yarra Ranges Shire Council	1300 368 333	biodiversityoffsets@yarraranges.vic.gov.au	www.yarraranges.vic.gov.au

© The State of Victoria Department of Energy, Environment and Climate Action 2026



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 Energy, Environment and Climate Action (DEECA) logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>

For more information contact the DEECA Customer Service Centre 136 186 or the Native Vegetation Credit Register at nativevegetation.offsetregister@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 the credits shown will be available in the Native Vegetation Credit Register either now or at a later time when a purchase of native vegetation credits is planned.

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

Report of available native vegetation credits

This report lists native vegetation credits available to purchase through the Native Vegetation Credit Register.

This report is **not evidence** that an offset has been secured. An offset is only secured when the units have been purchased and allocated to a permit or other approval and an allocated credit extract is provided by the Native Vegetation Credit Register.

Date and time: 04/03/2026 12:39

Report ID: 34445

What was searched for?

Species offset

Common Name (<i>Scientific name</i>)	Species habitat units
Grassland Earless Dragon (<i>Tympanocryptis pinguicolla</i>)	0.1
with number of large trees	0

Details of available native vegetation credits on 04 March 2026 12:39

These sites meet all your requirements for species offsets.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet your offset requirements.

These sites meet some of your requirements for species offsets, you may be able to meet all your requirements across multiple sites.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet some of your offset requirements.

These potential sites are not yet available, land owners may finalise them once a buyer is confirmed.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no potential sites listed in the Native Vegetation Credit Register that meet your offset requirements.

LT - Large Trees

CMA - Catchment Management Authority

LGA - Municipal District or Local Government Authority

Next steps

If applying for approval to remove native vegetation

Attach this report to an application to remove native vegetation as evidence that your offset requirement is currently available.

If you have approval to remove native vegetation

Below are the contact details for all brokers. Contact the broker(s) listed for the credit site(s) that meet your offset requirements. These are shown in the above tables. If more than one broker or site is listed, you should get more than one quote before deciding which offset to secure.

Broker contact details

Broker Abbreviation	Broker Name	Phone	Email	Website
	Fully traded			
Abezco	Abzeco Pty. Ltd.	(03) 9431 5444	offsets@abzeco.com.au	www.abzeco.com.au
Baw Baw SC	Baw Baw Shire Council	(03) 5624 2411	bawbaw@bawbawshire.vic.gov.au	www.bawbawshire.vic.gov.au
Bio Offsets	Biodiversity Offsets Victoria	0452 161 013	info@offsetsvictoria.com.au	www.offsetsvictoria.com.au
Contact NVOR	Native Vegetation Offset Register	136 186	nativevegetation.offsetregister@deeca.vic.gov.au	www.environment.vic.gov.au/native-vegetation
Ecocentric	Ecocentric Environmental Consulting	0410 564 139	ecocentric@me.com	Not available
Ethos	Ethos NRM Pty Ltd	(03) 5153 0037	offsets@ethosnrm.com.au	www.ethosnrm.com.au
IDES	ID Ecological Management	(03) 9437 0555		www.idecological.com.au
Nillumbik SC	Nillumbik Shire Council	(03) 9433 3316	offsets@nillumbik.vic.gov.au	www.nillumbik.vic.gov.au
TFN	Trust for Nature	8631 5888	offsets@tfn.org.au	www.trustfornature.org.au
VegLink	Vegetation Link Pty Ltd	(03) 8578 4250 or 1300 834 546	offsets@vegetationlink.com.au	www.vegetationlink.com.au
Yarra Ranges SC	Yarra Ranges Shire Council	1300 368 333	biodiversityoffsets@yarraranges.vic.gov.au	www.yarraranges.vic.gov.au

© The State of Victoria Department of Energy, Environment and Climate Action 2026



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 Energy, Environment and Climate Action (DEECA) logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>

For more information contact the DEECA Customer Service Centre 136 186 or the Native Vegetation Credit Register at nativevegetation.offsetregister@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 the credits shown will be available in the Native Vegetation Credit Register either now or at a later time when a purchase of native vegetation credits is planned.

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

Report of available native vegetation credits

This report lists native vegetation credits available to purchase through the Native Vegetation Credit Register.

This report is **not evidence** that an offset has been secured. An offset is only secured when the units have been purchased and allocated to a permit or other approval and an allocated credit extract is provided by the Native Vegetation Credit Register.

Date and time: 04/03/2026 12:39

Report ID: 34446

What was searched for?

Species offset

Common Name (<i>Scientific name</i>)	Species habitat units
Small Golden Moths (<i>Diuris basaltica</i>)	0.1
with number of large trees	0

Details of available native vegetation credits on 04 March 2026 12:39

These sites meet all your requirements for species offsets.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet your offset requirements.

These sites meet some of your requirements for species offsets, you may be able to meet all your requirements across multiple sites.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet some of your offset requirements.

These potential sites are not yet available, land owners may finalise them once a buyer is confirmed.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no potential sites listed in the Native Vegetation Credit Register that meet your offset requirements.

LT - Large Trees

CMA - Catchment Management Authority

LGA - Municipal District or Local Government Authority

Next steps

If applying for approval to remove native vegetation

Attach this report to an application to remove native vegetation as evidence that your offset requirement is currently available.

If you have approval to remove native vegetation

Below are the contact details for all brokers. Contact the broker(s) listed for the credit site(s) that meet your offset requirements. These are shown in the above tables. If more than one broker or site is listed, you should get more than one quote before deciding which offset to secure.

Broker contact details

Broker Abbreviation	Broker Name	Phone	Email	Website
	Fully traded			
Abezco	Abzeco Pty. Ltd.	(03) 9431 5444	offsets@abzeco.com.au	www.abzeco.com.au
Baw Baw SC	Baw Baw Shire Council	(03) 5624 2411	bawbaw@bawbawshire.vic.gov.au	www.bawbawshire.vic.gov.au
Bio Offsets	Biodiversity Offsets Victoria	0452 161 013	info@offsetsvictoria.com.au	www.offsetsvictoria.com.au
Contact NVOR	Native Vegetation Offset Register	136 186	nativevegetation.offsetregister@deeca.vic.gov.au	www.environment.vic.gov.au/native-vegetation
Ecocentric	Ecocentric Environmental Consulting	0410 564 139	ecocentric@me.com	Not available
Ethos	Ethos NRM Pty Ltd	(03) 5153 0037	offsets@ethosnrm.com.au	www.ethosnrm.com.au
IDES	ID Ecological Management	(03) 9437 0555		www.idecological.com.au
Nillumbik SC	Nillumbik Shire Council	(03) 9433 3316	offsets@nillumbik.vic.gov.au	www.nillumbik.vic.gov.au
TFN	Trust for Nature	8631 5888	offsets@tfn.org.au	www.trustfornature.org.au
VegLink	Vegetation Link Pty Ltd	(03) 8578 4250 or 1300 834 546	offsets@vegetationlink.com.au	www.vegetationlink.com.au
Yarra Ranges SC	Yarra Ranges Shire Council	1300 368 333	biodiversityoffsets@yarraranges.vic.gov.au	www.yarraranges.vic.gov.au

© The State of Victoria Department of Energy, Environment and Climate Action 2026



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 Energy, Environment and Climate Action (DEECA) logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>

For more information contact the DEECA Customer Service Centre 136 186 or the Native Vegetation Credit Register at nativevegetation.offsetregister@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 the credits shown will be available in the Native Vegetation Credit Register either now or at a later time when a purchase of native vegetation credits is planned.

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

Report of available native vegetation credits

This report lists native vegetation credits available to purchase through the Native Vegetation Credit Register.

This report is **not evidence** that an offset has been secured. An offset is only secured when the units have been purchased and allocated to a permit or other approval and an allocated credit extract is provided by the Native Vegetation Credit Register.

Date and time: 04/03/2026 12:40

Report ID: 34447

What was searched for?

Species offset

Common Name (<i>Scientific name</i>)	Species habitat units
Fragrant Saltbush (<i>Rhagodia parabolica</i>)	0.1
with number of large trees	0

Details of available native vegetation credits on 04 March 2026 12:40

These sites meet all your requirements for species offsets.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet your offset requirements.

These sites meet some of your requirements for species offsets, you may be able to meet all your requirements across multiple sites.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet some of your offset requirements.

These potential sites are not yet available, land owners may finalise them once a buyer is confirmed.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no potential sites listed in the Native Vegetation Credit Register that meet your offset requirements.

LT - Large Trees

CMA - Catchment Management Authority

LGA - Municipal District or Local Government Authority

Next steps

If applying for approval to remove native vegetation

Attach this report to an application to remove native vegetation as evidence that your offset requirement is currently available.

If you have approval to remove native vegetation

Below are the contact details for all brokers. Contact the broker(s) listed for the credit site(s) that meet your offset requirements. These are shown in the above tables. If more than one broker or site is listed, you should get more than one quote before deciding which offset to secure.

Broker contact details

Broker Abbreviation	Broker Name	Phone	Email	Website
	Fully traded			
Abezco	Abzeco Pty. Ltd.	(03) 9431 5444	offsets@abzeco.com.au	www.abzeco.com.au
Baw Baw SC	Baw Baw Shire Council	(03) 5624 2411	bawbaw@bawbawshire.vic.gov.au	www.bawbawshire.vic.gov.au
Bio Offsets	Biodiversity Offsets Victoria	0452 161 013	info@offsetsvictoria.com.au	www.offsetsvictoria.com.au
Contact NVOR	Native Vegetation Offset Register	136 186	nativevegetation.offsetregister@deeca.vic.gov.au	www.environment.vic.gov.au/native-vegetation
Ecocentric	Ecocentric Environmental Consulting	0410 564 139	ecocentric@me.com	Not available
Ethos	Ethos NRM Pty Ltd	(03) 5153 0037	offsets@ethosnrm.com.au	www.ethosnrm.com.au
IDES	ID Ecological Management	(03) 9437 0555		www.idecological.com.au
Nillumbik SC	Nillumbik Shire Council	(03) 9433 3316	offsets@nillumbik.vic.gov.au	www.nillumbik.vic.gov.au
TFN	Trust for Nature	8631 5888	offsets@tfn.org.au	www.trustfornature.org.au
VegLink	Vegetation Link Pty Ltd	(03) 8578 4250 or 1300 834 546	offsets@vegetationlink.com.au	www.vegetationlink.com.au
Yarra Ranges SC	Yarra Ranges Shire Council	1300 368 333	biodiversityoffsets@yarraranges.vic.gov.au	www.yarraranges.vic.gov.au

© The State of Victoria Department of Energy, Environment and Climate Action 2026



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 Energy, Environment and Climate Action (DEECA) logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>

For more information contact the DEECA Customer Service Centre 136 186 or the Native Vegetation Credit Register at nativevegetation.offsetregister@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 the credits shown will be available in the Native Vegetation Credit Register either now or at a later time when a purchase of native vegetation credits is planned.

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

Report of available native vegetation credits

This report lists native vegetation credits available to purchase through the Native Vegetation Credit Register.

This report is **not evidence** that an offset has been secured. An offset is only secured when the units have been purchased and allocated to a permit or other approval and an allocated credit extract is provided by the Native Vegetation Credit Register.

Date and time: 04/03/2026 12:40

Report ID: 34448

What was searched for?

Species offset

Common Name (<i>Scientific name</i>)	Species habitat units
Heath Spear-grass (<i>Austrostipa exilis</i>)	0.1
with number of large trees	0

Details of available native vegetation credits on 04 March 2026 12:40

These sites meet all your requirements for species offsets.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet your offset requirements.

These sites meet some of your requirements for species offsets, you may be able to meet all your requirements across multiple sites.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet some of your offset requirements.

These potential sites are not yet available, land owners may finalise them once a buyer is confirmed.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no potential sites listed in the Native Vegetation Credit Register that meet your offset requirements.

LT - Large Trees

CMA - Catchment Management Authority

LGA - Municipal District or Local Government Authority

Next steps

If applying for approval to remove native vegetation

Attach this report to an application to remove native vegetation as evidence that your offset requirement is currently available.

If you have approval to remove native vegetation

Below are the contact details for all brokers. Contact the broker(s) listed for the credit site(s) that meet your offset requirements. These are shown in the above tables. If more than one broker or site is listed, you should get more than one quote before deciding which offset to secure.

Broker contact details

Broker Abbreviation	Broker Name	Phone	Email	Website
	Fully traded			
Abezco	Abzeco Pty. Ltd.	(03) 9431 5444	offsets@abzeco.com.au	www.abzeco.com.au
Baw Baw SC	Baw Baw Shire Council	(03) 5624 2411	bawbaw@bawbawshire.vic.gov.au	www.bawbawshire.vic.gov.au
Bio Offsets	Biodiversity Offsets Victoria	0452 161 013	info@offsetsvictoria.com.au	www.offsetsvictoria.com.au
Contact NVOR	Native Vegetation Offset Register	136 186	nativevegetation.offsetregister@deeca.vic.gov.au	www.environment.vic.gov.au/native-vegetation
Ecocentric	Ecocentric Environmental Consulting	0410 564 139	ecocentric@me.com	Not available
Ethos	Ethos NRM Pty Ltd	(03) 5153 0037	offsets@ethosnrm.com.au	www.ethosnrm.com.au
IDES	ID Ecological Management	(03) 9437 0555		www.idecological.com.au
Nillumbik SC	Nillumbik Shire Council	(03) 9433 3316	offsets@nillumbik.vic.gov.au	www.nillumbik.vic.gov.au
TFN	Trust for Nature	8631 5888	offsets@tfn.org.au	www.trustfornature.org.au
VegLink	Vegetation Link Pty Ltd	(03) 8578 4250 or 1300 834 546	offsets@vegetationlink.com.au	www.vegetationlink.com.au
Yarra Ranges SC	Yarra Ranges Shire Council	1300 368 333	biodiversityoffsets@yarraranges.vic.gov.au	www.yarraranges.vic.gov.au

© The State of Victoria Department of Energy, Environment and Climate Action 2026



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 Energy, Environment and Climate Action (DEECA) logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>

For more information contact the DEECA Customer Service Centre 136 186 or the Native Vegetation Credit Register at nativevegetation.offsetregister@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 the credits shown will be available in the Native Vegetation Credit Register either now or at a later time when a purchase of native vegetation credits is planned.

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

Report of available native vegetation credits

This report lists native vegetation credits available to purchase through the Native Vegetation Credit Register.

This report is **not evidence** that an offset has been secured. An offset is only secured when the units have been purchased and allocated to a permit or other approval and an allocated credit extract is provided by the Native Vegetation Credit Register.

Date and time: 04/03/2026 12:41

Report ID: 34449

What was searched for?

Species offset

Common Name (<i>Scientific name</i>)	Species habitat units
Melbourne Yellow-gum (<i>Eucalyptus leucoxylon subsp. connata</i>)	0.1
with number of large trees	0

Details of available native vegetation credits on 04 March 2026 12:41

These sites meet all your requirements for species offsets.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
VC_CFL-3080_01	93	Corangamite	Golden Plains Shire	Yes	Yes	No	Bio Offsets
Species common name	Species scientific name	SHU					
Melbourne Yellow-gum	Eucalyptus leucoxylon subsp. connata	4.992					

These sites meet some of your requirements for species offsets, you may be able to meet all your requirements across multiple sites.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet some of your offset requirements.

These potential sites are not yet available, land owners may finalise them once a buyer is confirmed.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no potential sites listed in the Native Vegetation Credit Register that meet your offset requirements.

LT - Large Trees

CMA - Catchment Management Authority

LGA - Municipal District or Local Government Authority

Next steps

If applying for approval to remove native vegetation

Attach this report to an application to remove native vegetation as evidence that your offset requirement is currently available.

If you have approval to remove native vegetation

Below are the contact details for all brokers. Contact the broker(s) listed for the credit site(s) that meet your offset requirements. These are shown in the above tables. If more than one broker or site is listed, you should get more than one quote before deciding which offset to secure.

Broker contact details

Broker Abbreviation	Broker Name	Phone	Email	Website
	Fully traded			
Abezco	Abzeco Pty. Ltd.	(03) 9431 5444	offsets@abzeco.com.au	www.abzeco.com.au
Baw Baw SC	Baw Baw Shire Council	(03) 5624 2411	bawbaw@bawbawshire.vic.gov.au	www.bawbawshire.vic.gov.au
Bio Offsets	Biodiversity Offsets Victoria	0452 161 013	info@offsetsvictoria.com.au	www.offsetsvictoria.com.au
Contact NVOR	Native Vegetation Offset Register	136 186	nativevegetation.offsetregister@deeca.vic.gov.au	www.environment.vic.gov.au/native-vegetation
Ecocentric	Ecocentric Environmental Consulting	0410 564 139	ecocentric@me.com	Not available
Ethos	Ethos NRM Pty Ltd	(03) 5153 0037	offsets@ethosnrm.com.au	www.ethosnrm.com.au
IDES	ID Ecological Management	(03) 9437 0555		www.idecological.com.au
Nillumbik SC	Nillumbik Shire Council	(03) 9433 3316	offsets@nillumbik.vic.gov.au	www.nillumbik.vic.gov.au
TFN	Trust for Nature	8631 5888	offsets@tfn.org.au	www.trustfornature.org.au
VegLink	Vegetation Link Pty Ltd	(03) 8578 4250 or 1300 834 546	offsets@vegetationlink.com.au	www.vegetationlink.com.au
Yarra Ranges SC	Yarra Ranges Shire Council	1300 368 333	biodiversityoffsets@yarraranges.vic.gov.au	www.yarraranges.vic.gov.au

© The State of Victoria Department of Energy, Environment and Climate Action 2026



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 Energy, Environment and Climate Action (DEECA) logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>

For more information contact the DEECA Customer Service Centre 136 186 or the Native Vegetation Credit Register at nativevegetation.offsetregister@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 the credits shown will be available in the Native Vegetation Credit Register either now or at a later time when a purchase of native vegetation credits is planned.

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

Report of available native vegetation credits

This report lists native vegetation credits available to purchase through the Native Vegetation Credit Register.

This report is **not evidence** that an offset has been secured. An offset is only secured when the units have been purchased and allocated to a permit or other approval and an allocated credit extract is provided by the Native Vegetation Credit Register.

Date and time: 04/03/2026 12:41

Report ID: 34450

What was searched for?

Species offset

Common Name (<i>Scientific name</i>)	Species habitat units
Bacchus Marsh Wattle (<i>Acacia rostriformis</i>)	0.1
with number of large trees	0

Details of available native vegetation credits on 04 March 2026 12:41

These sites meet all your requirements for species offsets.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet your offset requirements.

These sites meet some of your requirements for species offsets, you may be able to meet all your requirements across multiple sites.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no sites listed in the Native Vegetation Credit Register that meet some of your offset requirements.

These potential sites are not yet available, land owners may finalise them once a buyer is confirmed.

Credit Site ID	LT	CMA	LGA	Land owner	Trader	Fixed price	Broker(s)
----------------	----	-----	-----	------------	--------	-------------	-----------

There are no potential sites listed in the Native Vegetation Credit Register that meet your offset requirements.

LT - Large Trees

CMA - Catchment Management Authority

LGA - Municipal District or Local Government Authority

Next steps

If applying for approval to remove native vegetation

Attach this report to an application to remove native vegetation as evidence that your offset requirement is currently available.

If you have approval to remove native vegetation

Below are the contact details for all brokers. Contact the broker(s) listed for the credit site(s) that meet your offset requirements. These are shown in the above tables. If more than one broker or site is listed, you should get more than one quote before deciding which offset to secure.

Broker contact details

Broker Abbreviation	Broker Name	Phone	Email	Website
	Fully traded			
Abezco	Abezco Pty. Ltd.	(03) 9431 5444	offsets@abzeco.com.au	www.abzeco.com.au
Baw Baw SC	Baw Baw Shire Council	(03) 5624 2411	bawbaw@bawbawshire.vic.gov.au	www.bawbawshire.vic.gov.au
Bio Offsets	Biodiversity Offsets Victoria	0452 161 013	info@offsetsvictoria.com.au	www.offsetsvictoria.com.au
Contact NVOR	Native Vegetation Offset Register	136 186	nativevegetation.offsetregister@deeca.vic.gov.au	www.environment.vic.gov.au/native-vegetation
Ecocentric	Ecocentric Environmental Consulting	0410 564 139	ecocentric@me.com	Not available
Ethos	Ethos NRM Pty Ltd	(03) 5153 0037	offsets@ethosnrm.com.au	www.ethosnrm.com.au
IDES	ID Ecological Management	(03) 9437 0555		www.idecological.com.au
Nillumbik SC	Nillumbik Shire Council	(03) 9433 3316	offsets@nillumbik.vic.gov.au	www.nillumbik.vic.gov.au
TFN	Trust for Nature	8631 5888	offsets@tfn.org.au	www.trustfornature.org.au
VegLink	Vegetation Link Pty Ltd	(03) 8578 4250 or 1300 834 546	offsets@vegetationlink.com.au	www.vegetationlink.com.au
Yarra Ranges SC	Yarra Ranges Shire Council	1300 368 333	biodiversityoffsets@yarraranges.vic.gov.au	www.yarraranges.vic.gov.au

© The State of Victoria Department of Energy, Environment and Climate Action 2026



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 Energy, Environment and Climate Action (DEECA) logo. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>

For more information contact the DEECA Customer Service Centre 136 186 or the Native Vegetation Credit Register at nativevegetation.offsetregister@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 the credits shown will be available in the Native Vegetation Credit Register either now or at a later time when a purchase of native vegetation credits is planned.

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

Appendix C

Recommended additional surveys (EHP,
2025)



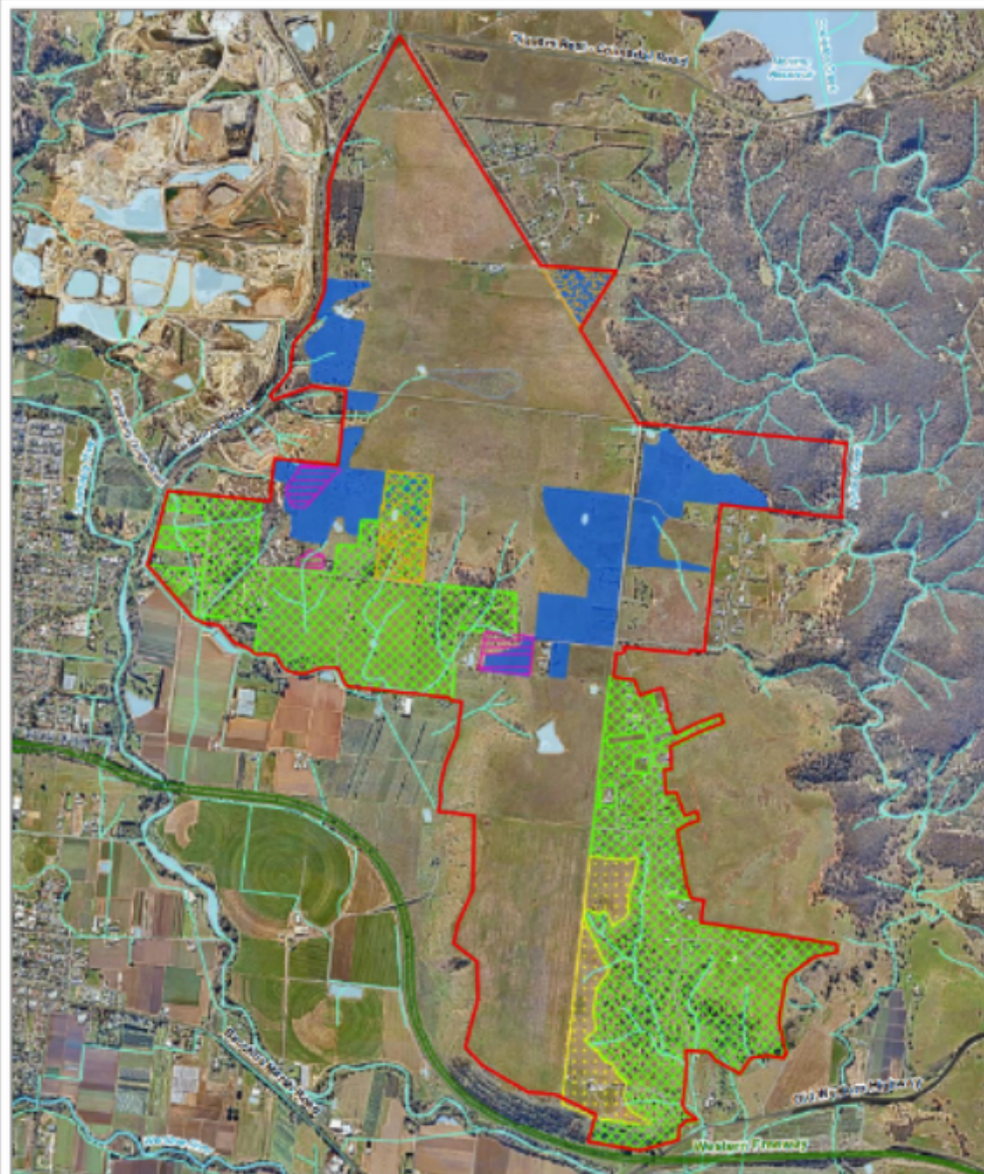
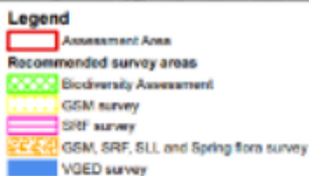


Figure 10
Recommended additional surveys
Existing Conditions Assessment for Memimu PSP



Copyright Notice: The focus of this map is to present the findings of a preliminary assessment of information in this publication and any person who uses or relies on the information shown on the map does so at their own risk. The State of Western Australia does not accept any liability for any errors, omissions, or inaccuracies in the information.