

Appendix F. Native vegetation removal report

RECEIVED
Department of Environment, Land, Water and Planning

08/06/2024



Native vegetation removal report

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

Date of issue: 29/05/2024 Time of issue: 11:19 am

ADVERTISED PLAN

Report ID: BIO_2024_042

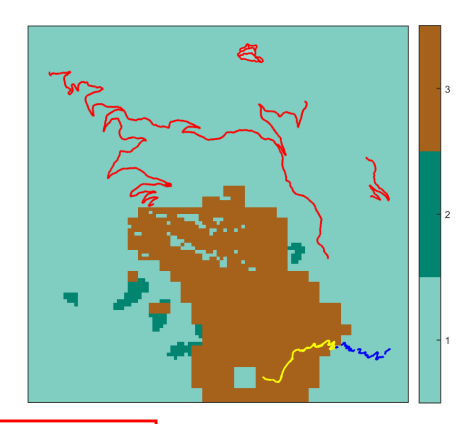
Project ID

38638_veg_clearing_20240528

Assessment pathway

Assessment pathway	Detailed Assessment Pathway
Extent including past and proposed	3.338 ha
Extent of past removal	2.963 ha
Extent of proposed removal	0.375 ha
No. Large trees proposed to be removed	0
Location category of proposed removal	Location 3 The native vegetation is in an area where the removal of less than 0.5 hectares could have a significant impact on habitat for one or more rare or threatened species.

1. Location map



RECEIVED
Department of Environment, Land, Water and Planning

VICTORIA State Government

Native vegetation removal report

Offset requirements if a permit is granted

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

General offset amount ¹	0.265 general habitat units					
Vicinity	North East Catchment Management Authority (CMA) or Falls Creek Alpine Resort (Unincorporated) Council					
Minimum strategic biodiversity value score ²	0.780					
Large trees	0 large trees					

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

Appendix 1 includes information about the native vegetation to be removed

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

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

RECEIVED
Department of Environment, Land, Water and Planning

08/06/2024



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

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

Native vegetation removal report

Next steps

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

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

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

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

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

Additional application requirements must be met including:

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

RECEIVED
Department of Environment, Land, Water and Planning

08/06/2024

© The State of Victoria Department of Environment, Land, Water and Planning Melbourne 2024

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

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

For more information contact the DELWP Customer Service Centre 136 186

Disclaimer

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

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

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

www.delwp.vic.gov.au



RECEIVED Department of Environment, Land, Water and Planning

Appendix 1: Description of native vegetation to be removed

08/06/2024

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

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

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

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

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

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

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

Native vegetation to be removed



	Information provided by or on behalf of the applicant in a GIS file							Information calculated by EnSym				
Zone	Туре	BioEVC	BioEVC conservation status	Large tree(s)	Partial removal	Condition score	Polygon Extent	Extent without overlap	SBV score	HI score	Habitat units	Offset type
3-A	Patch	valp0042	Rare	0	no	0.560	0.010	0.010	0.990		0.009	General
5-A	Patch	valp0043	Least Concern	0	yes	0.175	0.004	0.004	0.980		0.001	General
6-A	Patch	valp0043	Least Concern	0	yes	0.360	0.052	0.052	0.970		0.028	General
7-A	Patch	valp0043	Least Concern	0	yes	0.285	0.003	0.003	0.970		0.001	General
4-A	Patch	valp0210	Endangered	0	no	0.730	0.002	0.002	0.980		0.002	General
1-A	Patch	valp1004	Rare	0	no	0.630	0.009	0.009	0.990		0.009	General
1-C	Patch	valp1004	Rare	0	no	0.630	0.028	0.028	0.990		0.027	General
1-D	Patch	valp1004	Rare	0	no	0.630	0.053	0.053	0.996		0.050	General
1-E	Patch	valp1004	Rare	0	no	0.630	0.001	0.001	0.990		0.001	General
1-F	Patch	valp1004	Rare	0	no	0.630	0.002	0.002	0.990		0.002	General
3-B	Patch	valp0042	Rare	0	no	0.560	0.104	0.104	0.980		0.086	General

	Information provided by or on behalf of the applicant in a GIS file							Information calculated by EnSym				
Zone	Туре	BioEVC	BioEVC conservation status	Large tree(s)	Partial removal	Condition score	Polygon Extent	Extent without overlap	SBV score	HI score	Habitat units	Offset type
3-C	Patch	valp0042	Rare	0	no	0.560	0.009	0.009	0.982		0.008	General
3-D	Patch	valp0042	Rare	0	no	0.560	0.008	0.008	0.980		0.007	General
7-B	Patch	valp0043	Least Concern	0	yes	0.285	0.017	0.017	0.939		0.007	General
7-C	Patch	valp0043	Least Concern	0	yes	0.285	0.006	0.006	0.970		0.002	General
7-D	Patch	valp0043	Least Concern	0	yes	0.285	0.016	0.016	0.970		0.007	General
8-A	Patch	valp0043	Least Concern	0	yes	0.235	0.022	0.022	0.930		0.008	General
8-B	Patch	valp0043	Least Concern	0	yes	0.235	0.011	0.011	0.930		0.004	General
8-C	Patch	valp0043	Least Concern	0	yes	0.235	0.002	0.002	0.970		0.001	General
8-D	Patch	valp0043	Least Concern	0	yes	0.235	0.003	0.003	0.970		0.001	General
8-E	Patch	valp0043	Least Concern	0	yes	0.235	0.006	0.006	0.970		0.002	General
8-F	Patch	valp0043	Least Concern	0	yes	0.235	0.001	0.001	0.970		0.000	General
1-B	Patch	valp1004	Rare	0	no	0.630	0.004	0.004	0.980		0.004	General
1-G	Patch	valp1004	Rare	0	no	0.630	0.000	0.000	0.980		0.000	General



RECEIVED
Department of Environment, Land, Water and Planning

08/06/2024

RECEIVED

Department of Environment, Land, Water and Planning

08/06/2024



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

This table lists all rare or threatened species' habitats mapped at the site.

Species common name	Species scientific name	Species number	Conservation status	Group	Habitat impacted	% habitat value affected
Bogong Sally	Eucalyptus pauciflora subsp. hedraia	504746	Rare	Dispersed	Habitat importance map	0.0040
Shining Westringia	Westringia lucida	504062	Vulnerable	Dispersed	Habitat importance map	0.0030
Spreading Clubmoss	Lycopodium scariosum	502082	Rare	Dispersed	Habitat importance map	0.0024
Sky Lily	Herpolirion novae-zelandiae	501658	Rare	Dispersed	Habitat importance map	0.0024
Alpine Tuft-rush	Oreobolus pumilio subsp. pumilio	502357	Rare	Dispersed	Habitat importance map	0.0021
Parantennaria	Parantennaria uniceps	502417	Vulnerable	Dispersed	Habitat importance map	0.0021
Allied Bent-grass	Deyeuxia affinis	501009	Endangered	Dispersed	Habitat importance map	0.0020
Alpine Holy-grass	Hierochloe submutica	501689	Vulnerable	Dispersed	Habitat importance map	0.0020
Snow-wort	Abrotanella nivigena	500001	Vulnerable	Dispersed	Habitat importance map	0.0020
Alpine Trachymene	Trachymene humilis subsp. breviscapa	505003	Rare	Dispersed	Habitat importance map	0.0019
Star Sedge	Carex echinata	500637	Vulnerable	Dispersed	Habitat importance map	0.0019
Felted Buttercup	Ranunculus muelleri	502896	Vulnerable	Dispersed	Habitat importance map	0.0019
Alpine Everlasting	Ozothamnus alpinus	501605	Rare	Dispersed	Habitat importance map	0.0019
Small Star-plantain	Plantago glacialis	502559	Vulnerable	Dispersed	Habitat importance map	0.0018
Carpet Heath	Pentachondra pumila	502454	Rare	Dispersed	Habitat importance map	0.0018
Thick Eyebright	Euphrasia crassiuscula subsp. glandulifera	504475	Vulnerable	Dispersed	Habitat importance map	0.0018
Alpine Swan Greenhood	Pterostylis crassicaulis	505626	Rare	Dispersed	Habitat importance map	0.0018
Cushion Rush	Juncus antarcticus	501804	Vulnerable	Dispersed	Habitat importance map	0.0018



Silver Snow-daisy	Celmisia tomentella	504637	Rare	Dispersed	Habitat importance map ; special site	0.0018
Snow Heath	Epacris petrophila	501170	Rare	Dispersed	Habitat importance map	0.0018
Bogong Daisy-bush	Olearia frostii	502306	Rare	Dispersed	Habitat importance map	0.0018
Broad-leaf Flower-rush	Carpha nivicola	500653	Rare	Dispersed	Habitat importance map	0.0018
Alpine Sundew	Drosera arcturi	501101	Rare	Dispersed	Habitat importance map	0.0017
Reddish Bog-heath	Epacris glacialis	501164	Rare	Dispersed	Habitat importance map	0.0017
Rusty Daisy-bush	Olearia brevipedunculata	504782	Rare	Dispersed	Habitat importance map ; special site	0.0017
Wire-head Sedge	Carex cephalotes	500631	Vulnerable	Dispersed	Habitat importance map	0.0017
Alpine Tree Frog	Litoria verreauxii alpina	63907	Critically endangered	Dispersed	Habitat importance map	0.0017
Bogong Eyebright	Euphrasia eichleri	501340	VulrEE6EIVED	Dispersed	Habitat importance map	0.0017
Crimson Billy-buttons	Craspedia crocata	50 <mark>4645</mark>	RAW Planning		Habitat importance map	0.0017
Southern Sheep-grass	Rytidosperma australe	501242	Endangered 08/06/2024	Dispersed	Habitat importance map	0.0017
Alpine Marsh-marigold	Psychrophila introloba	500601	Rare	Dispersed	Habitat importance map	0.0017
White Billy-buttons	Craspedia alba	500856	Vulnerable	Dispersed	Habitat importance map	0.0017
Thick Eyebright	Euphrasia crassiuscula subsp. eglandulosa	504474	Rare	Dispersed	Habitat importance map	0.0017
Slender Woodrush	Luzula atrata	502066	Vulnerable	Dispersed	Habitat importance map	0.0017
Guthega Skink	Liopholis guthega	12432	Critically endangered	Dispersed	Habitat importance map	0.0016
Mountain Pygmy Possum	Burramys parvus	11156	Critically endangered	Dispersed	Habitat importance map	0.0016
Dwarf Sedge	Carex paupera	500646	Vulnerable	Dispersed	Habitat importance map	0.0016
Compact Hook-sedge	Carex austrocompacta	505030	Vulnerable	Dispersed	Habitat importance map	0.0016
Mountain Daisy	Brachyscome foliosa	500479	Vulnerable	Dispersed	Habitat importance map	0.0016
Turquoise Coprosma	Coprosma moorei	500818	Rare	Dispersed	Habitat importance map	0.0016



Bog Billy-buttons	Craspedia lamicola	505935	Vulnerable	Dispersed	Habitat importance map	0.0016
Thick Eyebright	Euphrasia crassiuscula subsp. crassiuscula	504473	Rare	Dispersed	Habitat importance map	0.0016
Alpine Wattle	Acacia alpina	500009	Rare	Dispersed	Habitat importance map	0.0016
Alpine Stork's-bill	Pelargonium helmsii	502445	Vulnerable	Dispersed	Habitat importance map	0.0016
Snow Beard-heath	Acrothamnus montanus	501985	Rare	Dispersed	Habitat importance map	0.0015
Alpine Stackhousia	Stackhousia pulvinaris	503245	Rare	Dispersed	Habitat importance map	0.0015
Baw Baw Daisy	Brachyscome obovata	500468	Rare	Dispersed	Habitat importance map	0.0015
Silky Snow-daisy	Celmisia sericophylla	500693	Vulnerable	Dispersed	Habitat importance map	0.0015
Snow Coprosma	Coprosma nivalis	500820	Rare	Dispersed	Habitat importance map	0.0015
Alpine Sunray	Leucochrysum alpinum	504582	Rare	Dispersed	Habitat importance map	0.0015
Branched Caraway	Oreomyrrhis brevipes	502359	RECEIVED Vulnerable tment of Environmen	t. Land. Water	Habitat importance map	0.0014
Snowy Everlasting	Coronidium waddelliae	504588	മുപ്പ് Planning		Habitat importance map	0.0014
Gunn's Alpine Buttercup	Ranunculus gunnianus	502892	R 96 706/2024	Dispersed	Habitat importance map	0.0014
Silver Ewartia	Ewartia nubigena	501348	Rare	Dispersed	Habitat importance map	0.0014
Tasmanian Bladderwort	Utricularia monanthos	503481	Vulnerable	Dispersed	Habitat importance map	0.0014
Alpine Pennywort	Schizeilema fragoseum	503032	Vulnerable	Dispersed	Habitat importance map	0.0014
Alpine Blown-grass	Lachnagrostis meionectes	500156	Rare	Dispersed	Habitat importance map	0.0014
Short Sedge	Carex canescens	500633	Rare	Dispersed	Habitat importance map	0.0014
Alpine She-oak Skink	Cyclodomorphus praealtus	12987	Critically endangered	Dispersed	Habitat importance map	0.0014
Carpet Snow-daisy	Celmisia costiniana	504638	Rare	Dispersed	Habitat importance map	0.0013
Sharp-leaf Woodrush	Luzula acutifolia subsp. acutifolia	502064	Rare	Dispersed	Habitat importance map	0.0013
Spreading Bitter-cress	Cardamine astoniae	505025	Vulnerable	Dispersed	Habitat importance map	0.0013
Dusky Violet	Viola fuscoviolacea	505057	Rare	Dispersed	Habitat importance map	0.0013
Mossy Knawel	Scleranthus singuliflorus	503064	Rare	Dispersed	Habitat importance map	0.0013



Alpine Water Skink	Eulamprus kosciuskoi	12550	Critically endangered	Dispersed	Habitat importance map	0.0013
Lady's Mantle	Alchemilla xanthochlora	500170	Rare	Dispersed	Habitat importance map	0.0013
Shining Cudweed	Argyrotegium nitidulum	501467	Rare	Dispersed	Habitat importance map	0.0013
Snow Pennywort	Diplaspis nivis	501064	Rare	Dispersed	Habitat importance map	0.0013
Dusty Daisy-bush	Olearia phlogopappa subsp. flavescens	504780	Rare	Dispersed	Habitat importance map ; special site	0.0013
Orange Billy-buttons	Craspedia aurantia var. aurantia	504642	Rare	Dispersed	Habitat importance map	0.0012
Alpine Groundsel	Senecio pectinatus var. major	503122	Rare	Dispersed	Habitat importance map	0.0012
Grey-green Cudweed	Argyrotegium poliochlorum	504519	Rare	Dispersed	Habitat importance map	0.0012
Alpine Colobanth	Colobanthus affinis	500793	Rare	Dispersed	Habitat importance map	0.0012
Tufted Hair-grass	Deschampsia cespitosa	501006	Rare RECEIVED	Disperse	Habitat importance map	0.0012
Hard-head Bush-pea	Pultenaea capitellata	50 <mark>28<mark>40</mark>par</mark>	tment of Environmen	nt, Land, Wiatersed	Habitat importance map	0.0012
Milfoil Speedwell	Veronica nivea	503508	and Planning Rare	g Dispersed	Habitat importance map	0.0012
Velvety Geebung	Persoonia subvelutina	502471	08/06/2024 Rare	Dispersed	Habitat importance map	0.0012
Alpine Bootlace Bush	Pimelea axiflora subsp. alpina	504828	Rare	Dispersed	Habitat importance map ; special site	0.0011
Eichler's Buttercup	Ranunculus eichlerianus	502888	Rare	Dispersed	Habitat importance map	0.0011
Alpine Spear-grass	Austrostipa nivicola	503284	Rare	Dispersed	Habitat importance map	0.0011
Small Flower-rush	Carpha alpina	500652	Rare	Dispersed	Habitat importance map	0.0011
Mat Cudweed	Euchiton traversii	501474	Rare	Dispersed	Habitat importance map	0.0011
Alpine Buttons	Leptorhynchos squamatus subsp. alpinus	505611	Rare	Dispersed	Habitat importance map	0.0011
Tadgell's Daisy	Brachyscome tadgellii	503656	Rare	Dispersed	Habitat importance map	0.0011
Matted Rice-flower	Pimelea biflora	502516	Rare	Dispersed	Habitat importance map	0.0011
Sticky Fleabane	Pappochroma nitidum	501215	Rare	Dispersed	Habitat importance map	0.0011
Veined Plantain	Plantago alpestris	502548	Rare	Dispersed	Habitat importance map	0.0011



Snowfield Groundsel	Senecio pinnatifolius var. alpinus	505108	Rare	Dispersed	Habitat importance map	0.0010
Alpine Crane's-bill	Geranium brevicaule	501433	Rare	Dispersed	Habitat importance map	0.0010
Alpine Triggerplant	Stylidium montanum	504722	Rare	Dispersed	Habitat importance map	0.0010
Snow Aciphyll	Aciphylla glacialis	500113	Rare	Dispersed	Habitat importance map	0.0010
Victorian Buttercup	Ranunculus victoriensis	503961	Rare	Dispersed	Habitat importance map ; special site	0.0010
High-plain Podolepis	Podolepis laciniata	505305	Rare	Dispersed	Habitat importance map	0.0010
Alpine Bog Skink	Pseudemoia cryodroma	12992	Endangered	Dispersed	Habitat importance map	0.0010
Royal Grevillea	Grevillea victoriae subsp. victoriae	505486	Rare	Dispersed	Habitat importance map	0.0010
Large Alpine Leek-orchid	Prasophyllum sphacelatum	505276	Rare	Dispersed	Habitat importance map	0.0009
Fir Clubmoss	Huperzia australiana	501709	Rare	Dispersed	Habitat importance map	0.0009
Thready Beard-heath	Leucopogon pilifer	501989	RECEIVED Rare tment of Environmen	Dispersed	Habitat importance map	0.0009
Silver Caraway	Oreomyrrhis argentea	502358	and Planning		Habitat importance map	0.0009
Rock Poa	Saxipoa saxicola	502607	Vuln ggløle/2024	Dispersed	Habitat importance map	0.0009
Mountain Wallaby-grass	Rytidosperma oreophilum	504913	Rare	Dispersed	Habitat importance map	0.0009
Tussock Woodrush	Luzula alpestris	502065	Rare	Dispersed	Habitat importance map	0.0009
Mountain Aciphyll	Aciphylla simplicifolia	500114	Rare	Dispersed	Habitat importance map	0.0009
Fringed Rice-flower	Pimelea ligustrina subsp. ciliata	504841	Rare	Dispersed	Habitat importance map	0.0009
Alpine Sedge	Carex blakei	500626	Rare	Dispersed	Habitat importance map	0.0009
Snow Wallaby-grass	Rytidosperma nivicola	500971	Rare	Dispersed	Habitat importance map	0.0009
Alpine Phebalium	Phebalium squamulosum subsp. alpinum	504815	Rare	Dispersed	Habitat importance map ; special site	0.0009
Delicate Bush-pea	Pultenaea tenella	502876	Rare	Dispersed	Habitat importance map	0.0009
Fog Club-sedge	Isolepis montivaga	501781	Rare	Dispersed	Habitat importance map	0.0008
Rough Eyebright	Euphrasia scabra	501343	Endangered	Dispersed	Habitat importance map	0.0008
Tiny Bent	Agrostis australiensis	500150	Rare	Dispersed	Habitat importance map	0.0008



Mountain Wheat-grass	Australopyrum velutinum	500147	Rare	Dispersed	Habitat importance map	0.0008
Cryptic Heath	Epacris celata	504633	Rare	Dispersed	Habitat importance map	0.0008
Dwarf Buttercup	Ranunculus millanii	502895	Rare	Dispersed	Habitat importance map	0.0008
Thick Bent-grass	Deyeuxia crassiuscula	501014	Rare	Dispersed	Habitat importance map	0.0008
Hair Sedge	Carex capillacea	500630	Rare	Dispersed	Habitat importance map	0.0008
Raleigh Sedge	Carex raleighii	500649	Rare	Dispersed	Habitat importance map	0.0008
Spinning Gum	Eucalyptus perriniana	501309	Rare	Dispersed	Habitat importance map	0.0008
Keeled Bent-grass	Deyeuxia carinata	501012	Rare	Dispersed	Habitat importance map	0.0008
Mueller's Bent	Agrostis muelleriana	500157	Rare	Dispersed	Habitat importance map	0.0008
Broad-toothed Rat	Mastacomys fuscus mordicus	11438	Endangered	Dispersed	Habitat importance map ; special site	0.0007
Green Billy-buttons	Craspedia aurantia var. jamesii	504647 Dena r	RECEIVED Rare tment of Environmen	Dispersed	Habitat importance map	0.0007
Carpet Sedge	Carex jackiana	500644	മുള്ള Plannin	g Dispersed	Habitat importance map	0.0007
Slender Gingidia	Gingidia harveyana	501436	Vuln ergble/2024	Dispersed	Habitat importance map	0.0006
Mountain Dandelion	Taraxacum aristum	503334	Rare	Dispersed	Habitat importance map	0.0006
Bald-seeded Willow-herb	Epilobium curtisiae	501177	Rare	Dispersed	Habitat importance map	0.0006
Ovens Everlasting	Ozothamnus stirlingii	501629	Rare	Dispersed	Habitat importance map	0.0006
Alpine Boronia	Boronia algida	500419	Rare	Dispersed	Habitat importance map	0.0005
Tussock Skink	Pseudemoia pagenstecheri	12993	Vulnerable	Dispersed	Habitat importance map	0.0005
Catkin Wattle	Acacia dallachiana	500023	Rare	Dispersed	Habitat importance map	0.0004
Mountain Needlewood	Hakea lissosperma	501565	Rare	Dispersed	Habitat importance map	0.0004
Sickle-leaf Rush	Juncus falcatus subsp. falcatus	501816	Rare	Dispersed	Habitat importance map	0.0004
Alpine Water-milfoil	Myriophyllum alpinum	503870	Rare	Dispersed	Habitat importance map	0.0004
Dark-flower Rush	Juncus phaeanthus	501832	Rare	Dispersed	Habitat importance map	0.0004
Alpine Bush-pea	Pultenaea fasciculata	502847	Rare	Dispersed	Habitat importance map	0.0003

Fine-leaf Snow-grass	Poa clivicola	502585	Rare	Dispersed	Habitat importance map	0.0003
Alpine Fireweed	Senecio extensus	505245	Rare	Dispersed	Habitat importance map	0.0003
Mountain Willow-herb	Epilobium sarmentaceum	501181	Rare	Dispersed	Habitat importance map	0.0003
Tufted Knawel	Scleranthus diander	503061	Rare	Dispersed	Habitat importance map	0.0002
Cliff Cudweed	Euchiton umbricola	501475	Rare	Dispersed	Habitat importance map	0.0001
Grey Beard-heath	Leucopogon attenuatus	501971	Rare	Dispersed	Habitat importance map	0.0001

Habitat group

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

Habitat impacted

- Habitat importance maps are the maps defined in the Guidelines that include all the mapped habitat for a rare or threatened species
- Top ranking maps are the maps defined in the Guidelines that depict the important areas of a dispersed species habitat, developed from the highest habitat importance scores in dispersed species habitat maps and selected VBA records
- Selected VBA record is an area in Victoria that represents a large population, roosting or breeding site etc.



RECEIVED

Department of Environment, Land, Water and Planning

08/06/2024

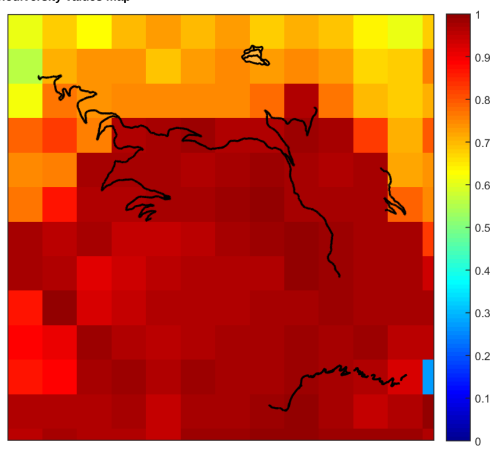
RECEIVED

Department of Environment, Land, Water and Planning

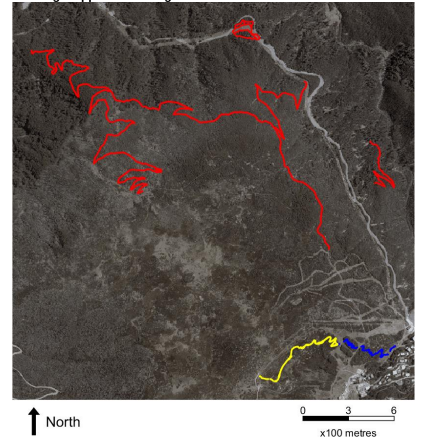
08/06/2024

Appendix 3 – Images of mapped native vegetation

2. Strategic biodiversity values map

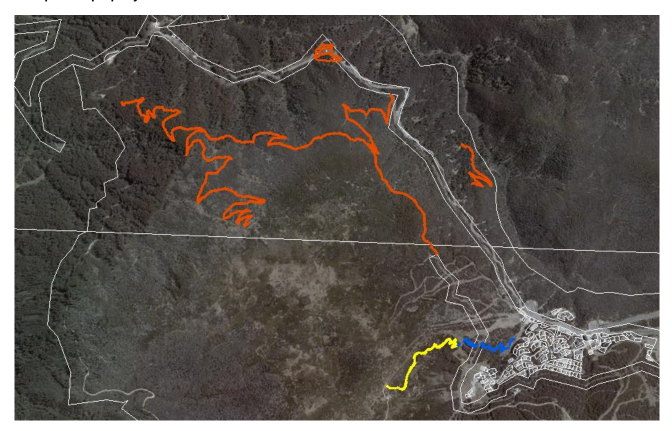


3. Aerial photograph showing mapped native vegetation





4. Map of the property in context



ADVERTISED PLAN

Yellow boundaries denote areas of proposed native vegetation removal.

Red boundaries denote areas of past removal.

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

RECEIVED
Department of Environment, Land, Water and Planning

08/06/2024