

Appendix C

Protected Matters Search Tool results



Australian Government

Department of Climate Change, Energy,
the Environment and Water

EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 11-Sep-2024

[Summary](#)

[Details](#)

[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	1
National Heritage Places:	11
Wetlands of International Importance (Ramsar)	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	6
Listed Threatened Species:	73
Listed Migratory Species:	35

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <https://www.dcceew.gov.au/parks-heritage/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	528
Commonwealth Heritage Places:	11
Listed Marine Species:	44
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	46
Key Ecological Features (Marine):	None
Biologically Important Areas:	None
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

World Heritage Properties [\[Resource Information \]](#)

Name	State	Legal Status	Buffer Status
Royal Exhibition Building and Carlton Gardens	VIC	Declared property	In buffer area only

National Heritage Places [\[Resource Information \]](#)

Name	State	Legal Status	Buffer Status
Historic			
Abbotsford Convent	VIC	Listed place	In buffer area only
Flemington Racecourse	VIC	Listed place	In buffer area only
High Court of Australia (former)	VIC	Listed place	In buffer area only
ICI Building (former)	VIC	Listed place	In buffer area only
Melbourne's Domain Parkland and Memorial Precinct	VIC	Listed place	In buffer area only
Melbourne Cricket Ground	VIC	Listed place	In buffer area only
Newman College	VIC	Listed place	In buffer area only
Queen Victoria Market	VIC	Listed place	In buffer area only
Royal Exhibition Building National Historic Place	VIC	Listed place	In buffer area only
Sidney Myer Music Bowl	VIC	Listed place	In buffer area only
Victorian Trades Hall	VIC	Listed place	In buffer area only

Listed Threatened Ecological Communities [\[Resource Information \]](#)

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

Community Name	Threatened Category	Presence Text	Buffer Status
Grassy Eucalypt Woodland of the Victorian Volcanic Plain	Critically Endangered	Community known to occur within area	In feature area
Grey Box (<i>Eucalyptus microcarpa</i>) Grassy Woodlands and Derived Native Grasslands of South-eastern Australia	Endangered	Community may occur within area	In buffer area only

Community Name	Threatened Category	Presence Text	Buffer Status
Natural Damp Grassland of the Victorian Coastal Plains	Critically Endangered	Community may occur within area	In feature area
Natural Temperate Grassland of the Victorian Volcanic Plain	Critically Endangered	Community likely to occur within area	In feature area
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	Community likely to occur within area	In buffer area only
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland	Critically Endangered	Community likely to occur within area	In feature area

Listed Threatened Species [[Resource Information](#)]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.
Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Anthochaera phrygia Regent Honeyeater [82338]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Aphelocephala leucopsis Southern Whiteface [529]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Ardena grisea Sooty Shearwater [82651]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Botaurus poiciloptilus Australasian Bittern [1001]	Endangered	Species or species habitat known to occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat known to occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<i>Callocephalon fimbriatum</i> Gang-gang Cockatoo [768]	Endangered	Species or species habitat known to occur within area	In feature area
<i>Charadrius leschenaultii</i> Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat likely to occur within area	In feature area
<i>Climacteris picumnus victoriae</i> Brown Treecreeper (south-eastern) [67062]	Vulnerable	Species or species habitat likely to occur within area	In feature area
<i>Diomedea antipodensis</i> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
<i>Diomedea epomophora</i> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
<i>Diomedea exulans</i> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
<i>Diomedea sanfordi</i> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
<i>Falco hypoleucos</i> Grey Falcon [929]	Vulnerable	Species or species habitat likely to occur within area	In feature area
<i>Gallinago hardwickii</i> Latham's Snipe, Japanese Snipe [863]	Vulnerable	Species or species habitat known to occur within area	In feature area
<i>Grantiella picta</i> Painted Honeyeater [470]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Limosa lapponica baueri Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Endangered	Species or species habitat known to occur within area	In buffer area only
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In buffer area only
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Melanodryas cucullata cucullata South-eastern Hooded Robin, Hooded Robin (south-eastern) [67093]	Endangered	Species or species habitat likely to occur within area	In feature area
Neophema chrysostoma Blue-winged Parrot [726]	Vulnerable	Species or species habitat known to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Pedionomus torquatus Plains-wanderer [906]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Pycnoptilus floccosus Pilotbird [525]	Vulnerable	Species or species habitat may occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area	In feature area
Stagonopleura guttata Diamond Firetail [59398]	Vulnerable	Species or species habitat known to occur within area	In feature area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Species or species habitat known to occur within area	In feature area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche bulleri platei Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Tringa nebularia Common Greenshank, Greenshank [832]	Endangered	Species or species habitat likely to occur within area	In feature area
FISH			
Maccullochella peelii Murray Cod [66633]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Nannoperca obscura Yarra Pygmy Perch [26177]	Endangered	Species or species habitat may occur within area	In feature area
Prototroctes maraena Australian Grayling [26179]	Vulnerable	Species or species habitat known to occur within area	In feature area
FROG			
Litoria raniformis Southern Bell Frog,, Growling Grass Frog, Green and Golden Frog, Warty Swamp Frog, Golden Bell Frog [1828]	Vulnerable	Species or species habitat likely to occur within area	In feature area
INSECT			
Paralucia pyrodiscus lucida Eltham Copper Butterfly [66766]	Endangered	Species or species habitat may occur within area	In buffer area only
Synemon plana Golden Sun Moth [25234]	Vulnerable	Species or species habitat known to occur within area	In feature area
MAMMAL			
Antechinus minimus maritimus Swamp Antechinus (mainland) [83086]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Dasyurus maculatus maculatus (SE mainland population) Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	Endangered	Species or species habitat may occur within area	In feature area
Petaurus australis australis Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Pseudomys novaehollandiae New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Pteropus poliocephalus Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
PLANT			
Amphibromus fluitans River Swamp Wallaby-grass, Floating Swamp Wallaby-grass [19215]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Dianella amoena Matted Flax-lily [64886]	Endangered	Species or species habitat known to occur within area	In feature area
Diuris fragrantissima Sunshine Diuris, Fragrant Doubletail, White Diuris [21243]	Endangered	Species or species habitat may occur within area	In feature area
Glycine latrobeana Clover Glycine, Purple Clover [13910]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Lachnagrostis adamsonii Adamson's Blown-grass, Adamson's Blowngrass [76211]	Endangered	Species or species habitat may occur within area	In feature area
Lepidium aschersonii Spiny Peppercross [10976]	Vulnerable	Species or species habitat may occur within area	In feature area
Lepidium hyssopifolium Basalt Pepper-cress, Peppercross, Rubble Pepper-cress, Pepperweed [16542]	Endangered	Species or species habitat likely to occur within area	In feature area
Leucochrysum albicans subsp. tricolor Hoary Sunray, Grassland Paper-daisy [89104]	Endangered	Species or species habitat may occur within area	In buffer area only
Pimelea spinescens subsp. spinescens Plains Rice-flower, Spiny Rice-flower, Prickly Pimelea [21980]	Critically Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Prasophyllum suaveolens Fragrant Leek-orchid [64956]	Endangered	Species or species habitat may occur within area	In feature area
Pterostylis chlorogramma Green-striped Greenhood [56510]	Vulnerable	Species or species habitat may occur within area	In feature area
Pterostylis cucullata Leafy Greenhood [15459]	Vulnerable	Species or species habitat may occur within area	In feature area
Rutidosia leptorhynchoides Button Wrinklewort [67251]	Endangered	Species or species habitat may occur within area	In buffer area only
Senecio macrocarpus Large-fruit Fireweed, Large-fruit Groundsel [16333]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Senecio psilocarpus Swamp Fireweed, Smooth-fruited Groundsel [64976]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Xerochrysum palustre Swamp Everlasting, Swamp Paper Daisy [76215]	Vulnerable	Species or species habitat likely to occur within area	In feature area
REPTILE			
Aprasia parapulchella Pink-tailed Worm-lizard, Pink-tailed Legless Lizard [1665]	Vulnerable	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area	In buffer area only
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Delma impar Striped Legless Lizard, Striped Snake-lizard [1649]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat known to occur within area	In buffer area only
Lissolepis coventryi Swamp Skink, Eastern Mourning Skink [84053]	Endangered	Species or species habitat likely to occur within area	In feature area
Tymanocryptis pinguicolla Victorian Grassland Earless Dragon [66727]	Critically Endangered	Species or species habitat likely to occur within area	In buffer area only

Listed Migratory Species [[Resource Information](#)]

Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Ardenna grisea Sooty Shearwater [82651]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Diomedea antipodensis Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea epomophora Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea exulans Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea sanfordi Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Sternula albifrons Little Tern [82849]		Species or species habitat may occur within area	In buffer area only
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In buffer area only
Migratory Marine Species			
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area	In buffer area only
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat known to occur within area	In buffer area only
Lamna nasus Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area	In buffer area only
Migratory Terrestrial Species			
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat likely to occur within area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat likely to occur within area	In feature area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat known to occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat likely to occur within area	In feature area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]	Vulnerable	Species or species habitat known to occur within area	In feature area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area	In buffer area only
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Pandion haliaetus Osprey [952]		Species or species habitat likely to occur within area	In buffer area only
Tringa nebularia Common Greenshank, Greenshank [832]	Endangered	Species or species habitat likely to occur within area	In feature area

Other Matters Protected by the EPBC Act

Commonwealth Lands [\[Resource Information \]](#)

The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

Commonwealth Land Name	State	Buffer Status
Defence		
Defence - AIRTC FOOTSCRAY [21356]	VIC	In buffer area only
Defence - BOUGAINVILLE BARRACKS [20968]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20969]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20958]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20959]	VIC	In feature area

Commonwealth Land Name	State	Buffer Status
Defence - BOUGAINVILLE BARRACKS [20962]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20963]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20960]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20965]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20961]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20966]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20967]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20964]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20986]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20985]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20983]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20982]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20981]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20980]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20984]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20957]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20956]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20977]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20975]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20974]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20955]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20954]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20978]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20976]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20971]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20970]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20973]	VIC	In feature area

Commonwealth Land Name	State	Buffer Status
Defence - BOUGAINVILLE BARRACKS [20972]	VIC	In feature area
Defence - BOUGAINVILLE BARRACKS [20979]	VIC	In feature area
Defence - CARLTON TRAINING DEPOT (Watsonia) [20444]	VIC	In buffer area only
Defence - DEFENCE PLAZA MELBOURNE [21449]	VIC	In buffer area only
Defence - DSTO FISHERMANS BEND [21394]	VIC	In buffer area only
Defence - DSTO FISHERMANS BEND [21395]	VIC	In buffer area only
Defence - DSTO FISHERMANS BEND [21396]	VIC	In buffer area only
Defence - English Electric House [21414]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20589]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20588]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20781]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20780]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20844]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20787]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20847]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20786]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20846]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20488]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20629]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20489]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20720]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20783]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20721]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20782]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20605]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20631]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20723]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20604]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20636]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20722]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20725]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20724]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20734]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20632]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20633]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20630]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20762]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20730]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20763]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20737]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20603]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20736]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20602]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20735]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20601]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20600]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20607]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20606]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20938]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20921]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20939]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20936]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20937]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20586]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20651]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20585]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20584]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20583]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20849]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20934]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20582]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20848]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20935]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20581]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20652]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20932]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20580]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20653]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20933]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20638]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20842]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20843]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20733]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20840]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20732]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20841]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20873]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20529]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20869]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20871]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20639]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20587]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20872]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20845]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20877]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20866]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20870]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20865]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20868]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20876]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20867]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20931]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20507]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20930]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20504]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20668]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20503]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20669]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20506]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20857]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20505]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20856]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20796]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20500]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20855]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20658]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20854]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20659]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20502]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20853]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20793]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20501]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20852]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20851]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20850]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20522]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20650]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20523]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20657]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20520]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20521]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20880]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20654]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20883]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20792]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20882]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20656]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20889]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20918]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20655]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20884]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20887]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20886]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20550]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20881]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20559]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20558]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20599]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20471]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20739]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20885]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20738]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20509]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20508]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20802]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20803]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20661]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20800]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20785]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20801]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20784]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20806]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20807]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20665]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20598]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20804]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20789]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20788]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20660]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20666]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20667]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20664]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20553]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20916]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20552]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20915]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20797]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20555]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20561]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20794]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20554]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20917]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20795]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20761]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20767]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20551]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20760]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20765]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20766]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20637]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20769]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20910]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20764]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20919]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20821]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20557]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20912]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20768]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20556]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20911]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20634]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20914]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20888]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20635]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20913]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20490]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20493]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20498]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20491]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20907]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20900]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20499]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20492]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20495]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20567]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20566]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20565]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20564]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20563]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20562]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20560]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20904]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20514]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20906]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20905]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20517]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20705]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20510]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20515]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20569]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20516]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20568]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20945]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20944]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20943]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20719]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20942]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20511]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20497]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20486]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20496]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20663]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20513]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20947]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20484]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20512]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20946]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20487]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20482]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20485]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20859]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20483]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20941]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20858]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20700]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20703]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20702]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20709]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20704]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20707]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20706]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20701]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20518]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20519]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20743]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20494]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20570]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20708]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20839]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20731]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20838]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20622]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20549]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20949]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20948]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20543]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20542]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20548]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20748]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20824]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20825]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20828]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20829]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20820]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20798]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20644]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20826]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20645]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20827]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20642]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20643]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20640]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20822]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20641]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20879]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20478]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20878]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20940]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20875]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20874]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20546]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20545]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20646]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20544]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20729]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20728]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20727]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20726]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20679]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20823]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20678]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20799]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20671]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20670]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20901]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20673]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20672]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20675]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20674]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20909]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20908]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20903]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20902]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20647]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20541]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20648]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20649]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20547]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20540]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20590]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20597]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20592]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20591]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20594]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20698]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20596]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20595]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20593]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20481]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20525]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20699]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20528]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20480]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20691]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20526]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20690]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20693]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20524]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20692]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20527]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20695]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20694]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20697]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20696]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20470]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20950]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20928]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20579]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20532]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20578]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20791]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20790]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20575]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20574]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20685]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20577]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20684]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20576]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20479]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20571]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20572]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20573]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20923]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20922]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20778]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20779]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20772]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20771]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20774]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20773]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20776]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20775]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20477]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20777]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20469]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20476]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20475]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20474]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20473]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20472]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20677]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20676]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20770]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20832]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20833]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20830]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20746]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20831]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20747]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20609]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20608]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20860]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20716]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20711]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20714]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20717]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20688]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20712]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20683]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20710]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20689]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20713]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20687]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20680]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20681]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20682]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20715]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20662]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20718]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20686]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20861]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20862]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20863]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20864]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20837]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20836]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20835]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20834]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20612]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20611]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20625]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20741]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20627]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20624]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20626]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20744]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20745]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20742]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20628]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20740]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20754]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20757]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20756]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20610]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20750]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20753]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20752]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20755]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20805]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20811]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20810]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20813]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20812]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20621]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20613]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20620]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20818]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20819]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20623]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20749]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20809]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20808]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20618]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20619]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20616]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20617]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20614]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20615]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20892]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20890]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20893]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20536]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20537]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20531]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20815]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20535]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20534]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20816]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20817]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20814]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20751]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20758]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20759]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20920]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20538]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20925]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20539]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20927]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20924]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20929]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20926]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20530]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20533]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20896]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20897]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20891]	VIC	In buffer area only

Commonwealth Land Name	State	Buffer Status
Defence - HAMEL BARRACKS [20898]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20899]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20894]	VIC	In buffer area only
Defence - HAMEL BARRACKS [20895]	VIC	In buffer area only
Defence - MENIN BARRACKS - MOONEE PONDS [20953]	VIC	In buffer area only
Defence - Office Accommodation [21415]	VIC	In buffer area only
Defence - Sands & Mcdougall Bldg [21416]	VIC	In buffer area only
Defence - SOUTH MELBOURNE TRAINING DEPOT [20991]	VIC	In buffer area only
Defence - VICTORIA BARRACKS - MELBOURNE [20077]	VIC	In buffer area only

Unknown

Commonwealth Land - [22595]	VIC	In buffer area only
-----------------------------	-----	---------------------

Commonwealth Heritage Places

[[Resource Information](#)]

Name	State	Status	Buffer Status
Historic			
Commonwealth Offices Building	VIC	Listed place	In buffer area only
Flemington Post Office	VIC	Listed place	In buffer area only
Melbourne General Post Office	VIC	Listed place	In buffer area only
Victoria Barracks, The Keep	VIC	Listed place	In buffer area only
Victoria Barracks A Block	VIC	Listed place	In buffer area only
Victoria Barracks C Block	VIC	Listed place	In buffer area only
Victoria Barracks F Block	VIC	Listed place	In buffer area only
Victoria Barracks G Block	VIC	Listed place	In buffer area only
Victoria Barracks Guardhouse (former)	VIC	Listed place	In buffer area only
Victoria Barracks J Block	VIC	Listed place	In buffer area only
Victoria Barracks Precinct	VIC	Listed place	In buffer area only

Listed Marine Species

[[Resource Information](#)]

Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
Ardenna grisea as Puffinus griseus Sooty Shearwater [82651]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat known to occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat likely to occur within area overfly marine area	In feature area
Chalcites osculans as Chrysococcyx osculans Black-eared Cuckoo [83425]		Species or species habitat known to occur within area overfly marine area	In feature area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Diomedea antipodensis Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea epomophora Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea exulans Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Diomedea sanfordi Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area	In feature area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area	In buffer area only
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat likely to occur within area overfly marine area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat likely to occur within area overfly marine area	In feature area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area overfly marine area	In feature area
Neophema chrysostoma Blue-winged Parrot [726]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Pachyptila turtur Fairy Prion [1066]		Species or species habitat known to occur within area	In buffer area only
Pandion haliaetus Osprey [952]		Species or species habitat likely to occur within area	In buffer area only
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rostratula australis as Rostratula benghalensis (sensu lato) Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Sterna striata White-fronted Tern [799]		Migration route may occur within area	In feature area
Sternula albifrons as Sterna albifrons Little Tern [82849]		Species or species habitat may occur within area	In buffer area only
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche bulleri platei as Thalassarche sp. nov. Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In buffer area only
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Tringa nebularia Common Greenshank, Greenshank [832]	Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area

Reptile

Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area	In buffer area only
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat known to occur within area	In buffer area only

Extra Information

EPBC Act Referrals					[Resource Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status	
Queen Victoria Market Southern Development project	2024/09860		Referral Decision	In buffer area only	
WestLink Freeway Standard Road Link	2010/5459		Completed	In buffer area only	
Controlled action					
Craigieburn Sewage Treatment Plant Decommission	2002/601	Controlled Action	Completed	In buffer area only	
Industrial Estate Cooper Road	2005/2178	Controlled Action	Post-Approval	In buffer area only	
Melbourne Airport Rail Link - Albion East and West Routes	2001/197	Controlled Action	Post-Approval	In buffer area only	
Melbourne Airport Rail Link - Broadmeadows Route	2001/196	Controlled Action	Post-Approval	In buffer area only	
Nava-1 Cable System	2001/510	Controlled Action	Completed	In feature area	
North East Link Project, Vic	2018/8142	Controlled Action	Post-Approval	In buffer area only	

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Controlled action				
Port Phillip Bay Channel Deepening	2002/576	Controlled Action	Post-Approval	In feature area
Proposed new lift and central corridor in Postal Hall, first floor, former Melbourne GPO	2009/4964	Controlled Action	Post-Approval	In buffer area only
Regional Rail Link Section 1	2011/6015	Controlled Action	Post-Approval	In buffer area only
Royal Exhibition Building Protection and Promotion, Vic	2016/7680	Controlled Action	Post-Approval	In buffer area only
Not controlled action				
Abbotsford Convent Laundries Project, VIC	2018/8265	Not Controlled Action	Completed	In buffer area only
Access Improvements, 4 Treasury Place, Melbourne, Vic	2019/8389	Not Controlled Action	Completed	In buffer area only
Bed levelling (sweeping and water injection operations)	2011/5978	Not Controlled Action	Completed	In buffer area only
Consolidation of the ABC operations Melbourne Victoria	2012/6330	Not Controlled Action	Completed	In buffer area only
Craigieburn Rail Project	2004/1508	Not Controlled Action	Completed	In buffer area only
East West Link Project, Eastern Section, Vic	2013/6801	Not Controlled Action	Completed	In feature area
Essendon Airport carpark extension, Essendon Fields, Vic.	2017/7871	Not Controlled Action	Completed	In buffer area only
Fence Replacement, Sidney Myer Music Bowl	2009/4846	Not Controlled Action	Completed	In buffer area only
Flemington Racecourse - grandstand & associated works, Melbourne Vic	2014/7168	Not Controlled Action	Completed	In buffer area only
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed	In feature area
INDIGO Central Submarine Telecommunications Cable	2017/8127	Not Controlled Action	Completed	In feature area
Installation of a coffee kiosk in the Postal Hall at the former Melbourne GPO	2007/3744	Not Controlled Action	Completed	In buffer area only
Lease of Melbourne GPO	2001/418	Not Controlled Action	Completed	In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action				
Melbourne Airport Rail Project	2021/9040	Not Controlled Action	Completed	In buffer area only
New signage, graphics and lighting scheme for Melbourne GPO Building	2008/4062	Not Controlled Action	Completed	In buffer area only
Northern Sewerage Project stages 1 & 2	2006/2875	Not Controlled Action	Completed	In buffer area only
Port Phillip Channel Deepening Project - Trial Dredge Program	2005/2164	Not Controlled Action	Completed	In buffer area only
Redevelopment of Royal Melbourne Yacht Squadron Jetty	2006/2619	Not Controlled Action	Completed	In buffer area only
Reinstate rail link between Footscray Rd and Webb Dock	2004/1438	Not Controlled Action	Completed	In feature area
Replace the existing weir at Dights Falls with a new weir and vertical slot fis	2010/5641	Not Controlled Action	Completed	In buffer area only
Sale of Australia Post Fairfield Post Office Building	2006/2749	Not Controlled Action	Completed	In buffer area only
St Vincent's Hospital Melbourne Aikenhead Centre for Medical Discovery	2021/9119	Not Controlled Action	Completed	In buffer area only
St Vincent's Hospital Melbourne Aikenhead Wing Demolition	2021/8988	Not Controlled Action	Completed	In buffer area only
Tree planting and garden renewal, Royal Exhibition Building and Carlton Gardens, Vic	2016/7806	Not Controlled Action	Completed	In buffer area only
Western Distributor Project Melbourne, Vic	2015/7620	Not Controlled Action	Completed	In buffer area only
Not controlled action (particular manner)				
INDIGO Marine Cable Route Survey (INDIGO)	2017/7996	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Maintenance Dredging Program	2009/4953	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Maintenance Dredging Program 2012-21 in Port of Melbourne	2012/6332	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Melbourne Metro Rail Project, Vic	2015/7549	Not Controlled Action	Post-Approval	In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manner)				
		(Particular Manner)		
Mont Park Residential Development	2001/240	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Regional Fibre Optic Project (RFOP)	2003/978	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Somerton Natural Gas Pipeline	2001/275	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Upgrade of Cooper Street, Epping	2001/292	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Referral decision				
Mixed use development, 1-9 Gertrude Street Fitzroy	2021/8925	Referral Decision	Completed	In buffer area only

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [-Office of Environment and Heritage, New South Wales](#)
- [-Department of Environment and Primary Industries, Victoria](#)
- [-Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [-Department of Environment, Water and Natural Resources, South Australia](#)
- [-Department of Land and Resource Management, Northern Territory](#)
- [-Department of Environmental and Heritage Protection, Queensland](#)
- [-Department of Parks and Wildlife, Western Australia](#)
- [-Environment and Planning Directorate, ACT](#)
- [-Birdlife Australia](#)
- [-Australian Bird and Bat Banding Scheme](#)
- [-Australian National Wildlife Collection](#)
- Natural history museums of Australia
- [-Museum Victoria](#)
- [-Australian Museum](#)
- [-South Australian Museum](#)
- [-Queensland Museum](#)
- [-Online Zoological Collections of Australian Museums](#)
- [-Queensland Herbarium](#)
- [-National Herbarium of NSW](#)
- [-Royal Botanic Gardens and National Herbarium of Victoria](#)
- [-Tasmanian Herbarium](#)
- [-State Herbarium of South Australia](#)
- [-Northern Territory Herbarium](#)
- [-Western Australian Herbarium](#)
- [-Australian National Herbarium, Canberra](#)
- [-University of New England](#)
- [-Ocean Biogeographic Information System](#)
- [-Australian Government, Department of Defence](#)
- [Forestry Corporation, NSW](#)
- [-Geoscience Australia](#)
- [-CSIRO](#)
- [-Australian Tropical Herbarium, Cairns](#)
- [-eBird Australia](#)
- [-Australian Government – Australian Antarctic Data Centre](#)
- [-Museum and Art Gallery of the Northern Territory](#)
- [-Australian Government National Environmental Science Program](#)
- [-Australian Institute of Marine Science](#)
- [-Reef Life Survey Australia](#)
- [-American Museum of Natural History](#)
- [-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [-Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the [Contact us](#) page.

[© Commonwealth of Australia](#)

Department of Climate Change, Energy, the Environment and Water

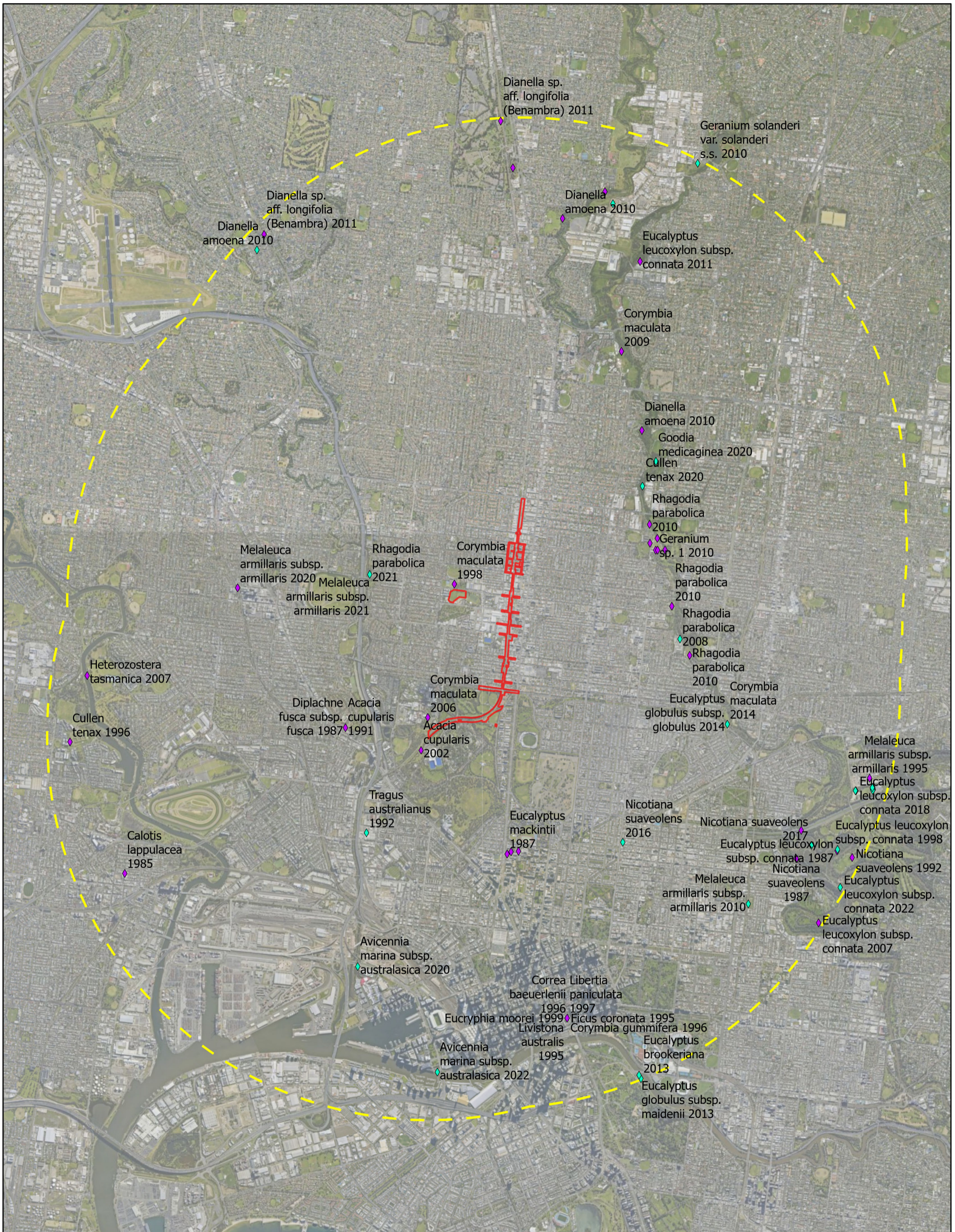
GPO Box 3090

Canberra ACT 2601 Australia

+61 2 6274 1111

Appendix D

VBA Flora and Fauna Map



0 25 50 100
Meters

1:43,499

Map of

SOURCE LXRA, Public Transport Victoria, VicMap, VicTrack, DELWP & DataVic

GIS FILE	COORDINATE SYSTEM	DATE
O:\GIS\MET750_NWPA\MET750-G-BRU-MAP-002-Ecology	GDA 1994 MGA Zone 55	22Nov23

NORTH WESTERN
PROGRAM ALLIANCE

Level 3, 441 St Kilda Rd, Melbourne VIC 3004

Prepared: TM, Checked: FM

Brunswick Project
Level Crossing Removal
VBA Records

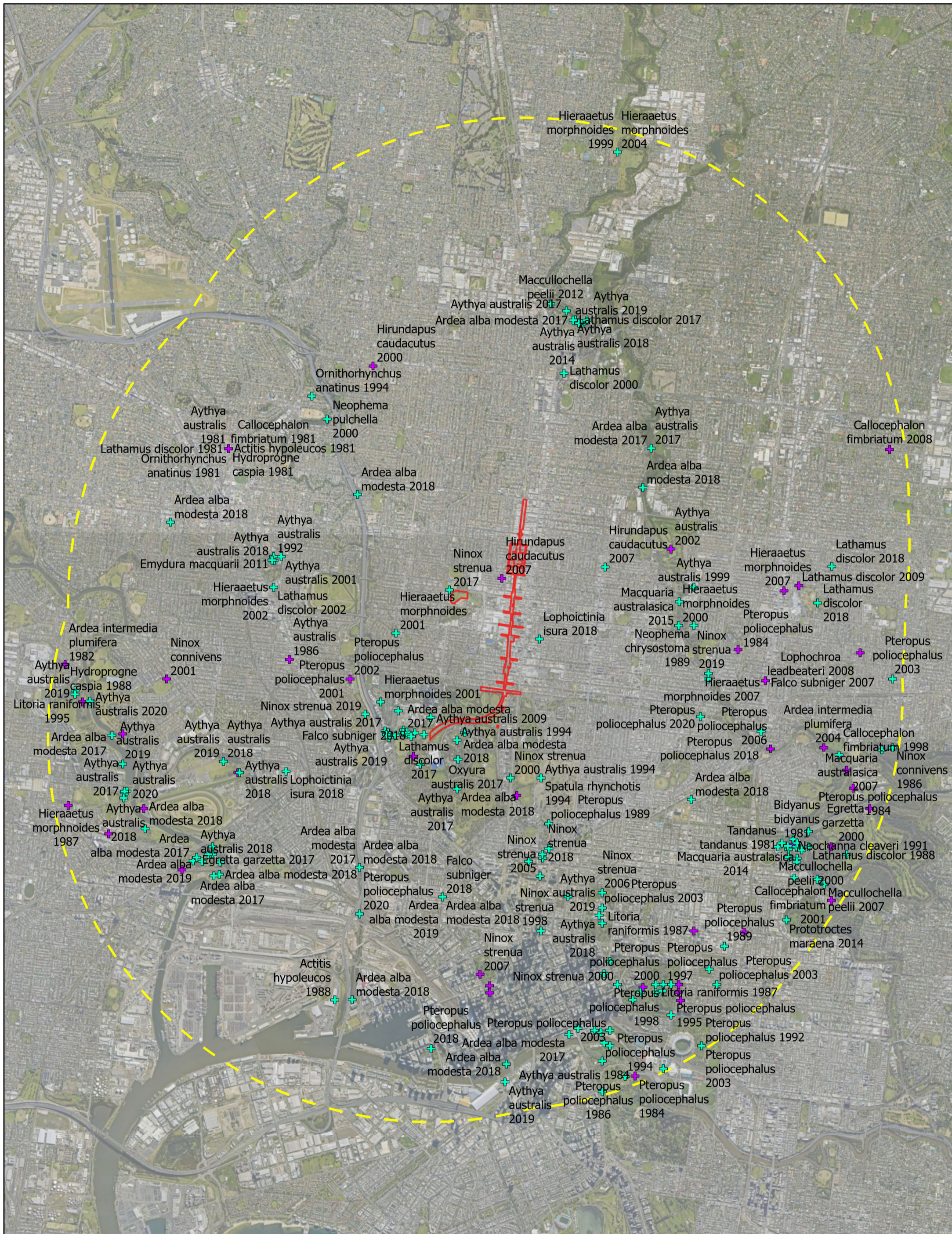
FIGURE No. MET750-G-BRU-MAP-002-Ecology

REVISION No. A

Legend

- ◆ VBA Flora 1.25k
- ◆ VBA Flora 1.100k
- EES Referral Project Area 5km Buffer
- EES Referral Project Area

Disclaimer: While every care is taken to ensure the accuracy of this data, JH - KBR makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including and without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in anyway and for any reason.



0 25 50 100
Meters

1:43,499

Map of

SOURCE LXRA, Public Transport Victoria, VicMap, VicTrack, DELWP & DataVic

GIS FILE	COORDINATE SYSTEM	DATE
O:\G&I\GIS\MET750_NWPA\MET750-G-BRU-MAP-002-Ecology	GDA 1994 MGA Zone 55	22Nov23

NORTH WESTERN PROGRAM ALLIANCE

Level 3, 441 St Kilda Rd, Melbourne VIC 3004

Prepared: TM, Checked: FM

Brunswick Project

Level Crossing Removal

VBA Records

FIGURE No.	REVISION No.
MET750-G-BRU-MAP-002-Ecology	A

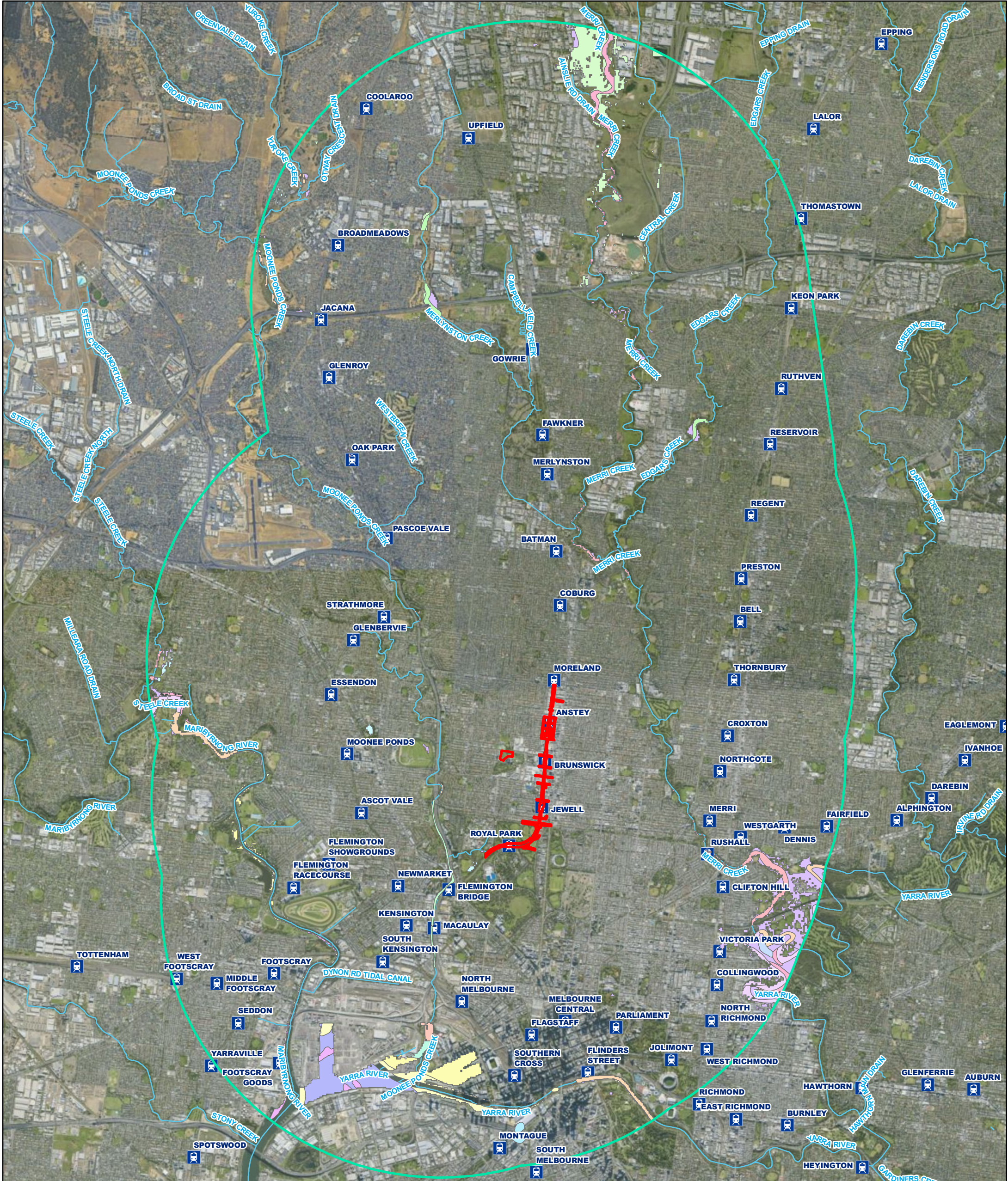
Legend

- + VBA Fauna 1.25k
- + VBA Fauna 1.100k
- - - EES Referral Project Area 5km Buffer
- EES Referral Project Area

Disclaimer: While every care is taken to ensure the accuracy of this data, JH - KBR makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including and without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in anyway and for any reason.

Appendix E

2005 Modelled Native Vegetation



Legend

Referral Project Boundary (5km Buffer)	Coastal Saltmarsh	Grassy Woodland	Stream Bank Shrubland
Referral Project Boundary	Creepline Grassy Woodland	Plains Grassland	Swamp Scrub
EVC Name	Damp Sands Herb-rich Woodland	Plains Grassland/Plains Grassy Woodland Mosaic	Water Body - Fresh
Box Ironbark Forest	Escarpment Shrubland	Plains Grassy Woodland	Water body - salt
Brackish Grassland	Estuarine Flats Grassland	Reed Swamp	
Brackish Lake Aggregate	Floodplain Riparian Woodland	Riparian Woodland	
Brackish Wetland			



0 250 500 1,000 1,500 Meters		1:63,000	
SOURCE LXRA, Public Transport Victoria, VicMap, VicTrack, DELWP & DataVic			
GIS FILE O:\GIS\MET750_NWPA\MET750-G-BRU-MAP-010 - EVC Map		COORDINATE SYSTEM GDA 1994 MGA Zone 55	DATE 12Jul24

NORTH WESTERN PROGRAM ALLIANCE
Level 3, 441 St Kilda Rd, Melbourne VIC 3004
Prepared: YF, Checked: SF

Brunswick Project	
Level Crossing Removal	
Native Vegetation Withing 5km Buffer	
FIGURE No.	REVISION No. B
MET750-G-BRU-MAP-010 - EVC Map	

Disclaimer: While every care is taken to ensure the accuracy of this data, JH + KBR makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including and without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

Appendix F

VQA Results

Habitat Zone		HZ01	HZ02	HZ03	HZ04	HZ09
Bioregion		Gippsland Plain	Gippsland Plain	Gippsland Plain	Gippsland Plain	Gippsland Plain
EVC		175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland
EVC Conservation Status		Endangered	Endangered	Endangered	Endangered	Endangered
Size (ha)		0.15	0.06	0.03	0.01	0.02
Site Condition Score	Large Trees	0	0	0	0	0
	Tree Canopy Cover	3	0	3	5	0
	Understorey	15	15	15	5	5
	Lack of Weeds	13	9	15	0	15
	Recruitment	1	1	0	0	0
	Organic Litter	3	5	5	3	2
	Logs	0	0	0	0	0
	Total Site Score	35	30	38	13	22
Landscape Context Score	Patch Size	1	1	1	1	1
	Neighbourhood	0	0	0	0	0
	Distance to Core Area	1	1	1	1	1
	Total Landscape Score	2	2	2	2	2
Habitat Score		37	32	40	15	24
Habitat Hectares		0.056	0.019	0.012	0.002	0.005

HZ10	HZ11	HZ12	HZ13	HZ15	HZ16	HZ17
Gippsland Plain	Gippsland Plain	Gippsland Plain	Gippsland Plain	Gippsland Plain	Victorian Volcanic Plain	Victorian Volcanic Plain
175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland
Endangered	Endangered	Endangered	Endangered	Endangered	Endangered	Endangered
0.01	0.01	0.01	0.01	0.32	0.01	0.01
0	0	0	0	0	0	0
0	0	0	5	0	2	2
5	5	5	5	5	5	5
15	11	11	15	11	4	4
0	0	0	0	0	0	0
2	2	2	5	2	2	2
0	0	0	0	0	0	0
22	18	18	30	18	13	13
1	1	1	1	1	1	1
0	0	0	0	0	0	0
1	1	1	1	1	1	1
2	2	2	2	2	2	2
24	20	20	32	20	15	15
0.002	0.002	0.002	0.003	0.064	0.002	0.002

HZ18	HZ19	HZ20	HZ22	HZ23	HZ24	HZ25	HZ26
Victorian Volcanic Plain	Victorian Volcanic Plain	Victorian Volcanic Plain	Gippsland Plain	Gippsland Plain	Victorian Volcanic Plain	Gippsland Plain	Victorian Volcanic Plain
175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland
Endangered	Endangered	Endangered	Endangered	Endangered	Endangered	Endangered	Endangered
0.08	0.01	0.03	0.03	0.04	0.03	0.11	0.04
0	0	0	0	0	0	0	10
0	2	0	0	3	3	0	2
5	5	5	5	5	5	5	5
9	11	15	15	15	15	11	11
1	0	0	0	0	0	0	0
2	2	3	2	2	2	2	3
0	2	0	0	5	5	0	4
17	22	23	22	30	30	18	35
1	1	1	1	1	1	1	1
0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2
19	24	25	24	32	32	20	37
0.015	0.002	0.008	0.007	0.013	0.010	0.022	0.015

HZ27	HZ33	HZ38	HZ66	HZ100	HZ101
Gippsland Plain	Gippsland Plain	Victorian Volcanic Plain	Victorian Volcanic Plain	Victorian Volcanic Plain	Gippsland Plain
175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland	175: Grassy Woodland
Endangered	Endangered	Endangered	Endangered	Endangered	Endangered
0.01	0.01	0.01	0.010	0.068	0.043
0	0	0	0	0	0
4	0	4	2	0	0
11	15	13	0	5	5
5	5	10	5	9	15
0	1	1	0	1	0
4	2	2	0	2	2
2	0	0	0	0	0
26	23	30	7	17	22
1	1	1	1	1	1
0	0	0	0	0	0
1	1	1	1	1	1
2	2	2	2	2	2
28	25	32	9	19	24
0.003	0.003	0.003	0.001	0.013	0.010

Appendix G

Likelihood of Occurrence Assessment

Threatened Flora and Fauna Likelihood of Occurrence Assessment

The following table presents the likelihood of occurrence assessment for those species with the potential to occur within the RPA.

A likelihood of occurrence assessment was conducted for listed threatened and migratory species identified during the desktop assessment. Based upon their known habitat associations, the likelihood of occurrence for each threatened and listed migratory species was determined to be either:

- **Known to occur:** The species has been positively recorded within the RPA during the NWPA 2022 field assessment.
- **Likely:** The site provides suitable habitat attributes and there have been recent within 5km of the RPA.
- **Possible:** The site provides some favourable habitat attributes; however, these are of lower quality or other factors are likely to reduce occupancy of species at the site.
- **Unlikely:** The site does not provide suitable habitat for the species or there is only limited possible habitat and there are no records within 5km of the RPA.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
FLORA						
Austral Crane's-bill	<i>Geranium solanderi</i> var. <i>solanderi</i>	-	en	An uncommon species of damp to dryish, usually sheltered sites in grassy woodlands, often along drainage lines or in seepage areas (Smith 1999). Smith, L.P. 1999). <i>Geranium</i> . In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 4, Cornaceae to Asteraceae</i> , pp. 219–233. Inkata Press, Melbourne.	VBA: 1 record (2010)	Unlikely. Limited possible habitat and no observations recorded during the field assessment.
Austral Tobacco	<i>Nicotiana suaveolens</i>	-	en	The Austral tobacco is a herb to 1.5 metres tall. Growing in New South Wales and Victoria. particularly in drier inland areas, often in rocky places (Jeanes 1999). Jeanes, J.A. (1999). Solanaceae. In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 4, Cornaceae to Asteraceae</i> , pp. 332–365. Inkata Press, Melbourne.	VBA: 4 records (2017)	Unlikely. Limited possible habitat and no recent nearby records.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
Basalt Pepper-cress	<i>Lepidium hyssopifolium</i>	EN	en	<p>Found mostly west of Melbourne in the Victorian Midlands and Victorian Volcanic Plain Bioregions. All known populations are located west of Melbourne in Bolwarrah, Trentham, Winchelsea and Spargo Creek.</p> <p>Species is thought to be disturbance driven rather than habitat specific, and occurs in varying habitats that have sufficient open space with limited competition from other plants (DoE 2022).</p> <p>Department of the Environment (2022). <i>Lepidium hyssopifolium</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat</p>	PMST: Likely to occur	Unlikely. Limited possible habitat and no recent nearby records.
Branching Grass-flag	<i>Libertia paniculata</i>	-	en	<p>Densely tufted herb. Relatively uncommon, occurring in open- or closed-forests in moist sheltered gullies (Conn 1994).</p> <p>Conn, B.J. (1994). Iridaceae. In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 2, Ferns and Allied Plants, Conifers and Monocotyledons</i>, pp. 686–716. Inkata Press, Melbourne.</p>	VBA: 1 record (1997)	Unlikely. No suitable habitat and the sole nearby record is a Botanic Garden specimen.
Buxton Gum	<i>Eucalyptus crenulata</i>	EN	en	<p>Small tree, endemic to Victoria. Naturally occurs on periodically wet flats only near Buxton and Yering, but commonly planted as a on cool poorly drained sites (Costermans 2008).</p> <p>Costermans, Leon, 2008. <i>Trees of Victoria and Adjoining Areas</i>. Costermans Publishing, Victoria.</p>	VBA: 1 (1995)	Unlikely. No suitable habitat and the sole nearby record is a Botanic Garden specimen.
Cabbage Fan-palm	<i>Livistona australis</i>	-	cr	<p>Very rare in Victoria where known from only three populations in the Orbost region – Cabbage Tree Creek, Caleys Creek and the lower Brodribb River.</p>	VBA: 1 (2010)	Unlikely. No suitable habitat and the sole nearby record is a Botanic Garden specimen.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
Chef's Cap Correa	<i>Correa baeuerlenii</i>	VU	-	It occurs naturally in damp gullies and on the banks of streams on the south coast of New South Wales from Batemans Bay to Bega, and inland to the foothills of the Great Dividing Range escarpment (ANBG 2015). ANBG 2015. <i>Correa baeuerlenii</i> - Chef's Cap Correa. Australian National Botanic Garden and Centre for Australian National Biodiversity Research, Canberra	VBA: 1 (1996)	Unlikely. No suitable habitat and the sole nearby record is a Botanic Garden specimen.
Clover Glycine	<i>Glycine latrobeana</i>	VU	vu	The distribution of Clover Glycine is sporadic but widespread across south-eastern Australia. In Victoria it is widespread in the north-east, Gippsland, central Victoria and western Victoria regions but not the north-west quarter or the districts of Shepparton or Albury/Wodonga (DoE 2022). Department of the Environment (2022). <i>Glycine latrobeana</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat	PMST: Likely to occur	Unlikely. Limited possible habitat and no recent nearby records.
Cup Wattle	<i>Acacia cupularis</i>	-	cr	Although mostly coastal or near-coastal throughout its range, it is known in Victoria from only Wyperfeld and Little Desert National Parks and near Dimboola. Grows in sand, sometimes on dunes, or in loam or sandy clay in mallee communities.	VBA: 1 (2002)	Unlikely. No suitable habitat and the sole nearby record is a Botanic Garden specimen.
Downy Zieria	<i>Zieria cytisoides</i>	-	en	A bushy shrub to 3m high, dark pink to pink flowers in winter and spring. Rather uncommon in Victoria, occurring in open eucalypt forest, woodland, heath and riparian shrubland, on rocky and sandy substrates (Duretto 1999). Duretto, M.F. (1999). Rutaceae. In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 4, Cornaceae to Asteraceae</i> , pp. 153–197. Inkata Press, Melbourne.	VBA: 1 (1996)	Unlikely. The site does not provide suitable habitat for the species and the sole nearby record is a Botanic Garden specimen.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
Eastern Leatherwood	<i>Eucryphia moorei</i>	-	cr	In Victoria known only from the Howe Range in the extreme eastern part of the State where an occasional component of lowland rainforest in sheltered gullies.	VBA: 1 (1999)	Unlikely. No suitable habitat and the sole nearby record is a Botanic Garden specimen.
Eelgrass	<i>Heterozostera tasmanica</i>	-	en	A species of marine eelgrass. Locally common in shallow coastal waters to a depth of c. 8 m, in sandy soil (Conn 1994). Conn, B.J. (1994). Zosteraceae. In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 2, Ferns and Allied Plants, Conifers and Monocotyledons</i> , pp. 163–165. Inkata Press, Melbourne.	VBA: 1 (2007)	Unlikely. The site does not provide suitable habitat for the species.
Fragrant Saltbush	<i>Rhagodia parabolica</i>	-	vu	In Victoria occurs on a few steep rocky slopes and broad ridges between Sunbury and Geelong but locally rather common (VicFlora 2019) VicFlora 2019. <i>Rhagodia parabolica</i> Fragrant Saltbush. Flora of Victoria. Available from VicFlora – <i>Rhagodia parabolica</i> (rbg.vic.gov.au)	VBA: 16 records (latest in 2021)	Known to occur. The species has been positively recorded on the site and the site is therefore considered to provide habitat that is actively used by the species. Note: recorded specimens have been planted.
Giant Honey-myrtle	<i>Melaleuca armillaris subsp. armillaris</i>	-	en	Mainly confined to near-coastal sandy heaths, scrubs slightly raised above saltmarsh, riparian scrubs, rocky coastlines and foothill outcrops eastwards from about Marlo. Commonly grown for ornament, as a windbreak or street tree and sometimes giving rise to seedlings, particularly after fire (Spencer 1996).	VBA: 5 records (latest in 2020)	Known to occur. The species has been positively recorded on the site and the site is therefore considered to

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				Spencer, R.D. (1996). <i>Melaleuca</i> . In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 3, Dicotyledons Winteraceae to Myrtaceae</i> , pp. 1027–1034. Inkata Press, Melbourne.		provide habitat that is actively used by the species. Note: recorded specimens have been planted.
Grey Mangrove	<i>Avicennia marina subsp. australasica</i>	-	en	Locally common on tidal mudflats (bays, estuaries and creek-mouths) from the western half of Port Phillip Bay to Corner Inlet.	VBA: 2 records (latest in 2022)	Unlikely. No suitable habitat.
Gum Vine	<i>Aphanopetalum resinosum</i>	-	cr	Known in Victoria from a single 1993 collection near Howe Hill, east of Mallacoota, where growing on dry slopes in mixed warm-temperate rainforest and eucalypt open-forest.	VBA: 1 (1996)	Unlikely. No suitable habitat and no observations recorded during the field assessment.
Large-flower Crane's Bill	<i>Geranium sp.1</i>	-	cr	Known only from basaltic grassland (now generally weedy) in the Glenroy-Broadmeadows area, Riddells Creek and Malmsbury. It was presumed to be extinct, until rediscovered in 2000. Formally known from the far north-east near Wodonga.	VBA: 2 records (latest in 2010)	Unlikely. Limited possible habitat and no observations recorded during the field assessment.
Large-fruit Fireweed	<i>Senecio macrocarpus</i>	VU	cr	In Victoria, Large-fruit Fireweed occurs most commonly in grasslands on red-brown earth soils. It may also occur in grassy woodlands and open woodlands. In Victoria the species range has contracted to areas around Melbourne and Ararat (DoE 2022).	PMST: Likely to occur	Unlikely. Limited possible habitat, no nearby records and no observations

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				Department of the Environment (2022). <i>Senecio macrocarpus</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat		recorded during the field assessment.
Matted Flax-lily	<i>Dianella amoena</i>	EN	cr	<p>In Victoria, the Matted Flax-lily occurs most commonly in lowland grasslands, grassy woodlands, valley grassy forest and creek lines of herb-rich woodland. Most populations occur in remnant vegetation along roadsides, railways and in small flora and nature reserves within the urban landscape (Carter 2010d).</p> <p>Carter, O. (2010). National Recovery Plan for the Matted Flax-lily <i>Dianella amoena</i>. Department of Sustainability and Environment, Victoria.</p>	<p>VBA: 7 records (latest in 2010)</p> <p>PMST: Known to occur</p>	<p>Recorded outside the RPA. The species has been positively recorded nearby in an area of remnant vegetation. No other remnant native vegetation were observed within the RPA and no Matted Flax-lily's were recorded during flora and fauna surveys.</p> <p>Most site surveys were undertaken outside of the flowering period of the species (November – February). However, identification to the genus level of <i>Dianella sp.</i> is possible at all times of the</p>

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
						year, and it is considered unlikely that additional Flax-lily's were missed during the site surveys.
Melbourne Yellow-gum	<i>Eucalyptus leucoxylon subsp. connata</i>	-	en	<p>The main concentration of <i>E. leucoxylon subsp. connata</i> is in the Brisbane Ranges between Bacchus Marsh and Geelong, where it grows on skeletal soils. Also grows on skeletal soils at Long Forest between Bacchus Marsh and Melton, Studley Park at Kew (in Melbourne) and at Greensborough (in Melbourne), where it grows on soil derived from Silurian sandstone (Messina and Stajsic, 2020).</p> <p>Messina and Stajsic, 2020. <i>Eucalyptus leucoxylon subsp. connata</i> - Melbourne Yellow Gum, VicFlora, available at VicFlora – <i>Eucalyptus leucoxylon subsp. connata</i> (rbg.vic.gov.au).</p>	VBA: 16 records (latest in 2022)	Known to occur. The species has been positively recorded on the site and the site is therefore considered to provide habitat that is actively used by the species. Note: recorded specimens have been planted.
Mt Stewart Wax-flower	<i>Philotheca myoporoides subsp. petraea</i>	-	cr	Known only from the summit area of Mt Stewart, west of Gelantipy, where occurring in a rocky shrubland at c. 800 m altitude.	VBA: 1 (1996)	Unlikely. No suitable habitat and the sole nearby record is a Botanic Garden specimen.
Peach-leaf Poison-bush	<i>Trema tomentosum var. aspera</i>	-	en	Collected only once in Victoria, near Mallacoota Inlet in 1937, and now presumed extinct in this State. It extends up the east coast of Australia from southern New South Wales to Cape York, growing in the margins of rainforest and vine thickets, and in eucalypt woodland (Entwisle 1996).	VBA: 1 (1999)	Unlikely. The site does not provide suitable habitat for the species and the sole

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				Entwisle, T.J. (1996). Ulmaceae. In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 3, Dicotyledons Winteraceae to Myrtaceae</i> , pp. 79–79. Inkata Press, Melbourne.		nearby record is a Botanic Garden specimen.
Pink Mountain-c Correa	<i>Correa lawrenceana</i> var. <i>cordifolia</i>	-	ex	Shrub to two m high, with pink and yellow flowers. Rare in Victoria, where confined to rainforest margins and along creeks in the far east.(Duretto 1999). Duretto, M.F. (1999). Rutaceae. In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 4, Cornaceae to Asteraceae</i> , pp. 153–197. Inkata Press, Melbourne.	VBA: 1 (1996)	Unlikely. The site does not provide suitable habitat for the species and the sole nearby record is a Botanic Garden specimen.
Red Bloodwood	<i>Corymbia gummifera</i>	-	vu	Tall rough barked tree. In Victoria on flats and low hills near the sea, east from Wingan Inlet (Brooker and Slee 1996) Brooker, M.I.H.; Slee, A.V. (1996). <i>Eucalyptus</i> . In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 3, Dicotyledons Winteraceae to Myrtaceae</i> , pp. 946–1009. Inkata Press, Melbourne.	VBA: 3 records (latest in 1996)	Unlikely. The site does not provide suitable habitat for the species and the nearby records are Botanic Garden specimens.
River Swamp Wallaby-grass	<i>Amphibromus fluitans</i>	VU	-	Largely confined to permanent swamps, principally along the Murray River between Wodonga and Echuca, uncommon to rare in the south (e.g. Casterton, Moe, Yarram), probably due to historic drainage of wetlands. Largely restricted in greater Melbourne to seasonal wetlands and mudflats of River Red Gum swamps of the Lower Yarra and Plenty/Merri volcanic plains north of Melbourne (DoE 2022). Department of the Environment (2022). <i>Amphibromus fluitans</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat	PMST: Likely to occur	Unlikely. No suitable habitat available and no nearby records.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
Rough-barked Apple	<i>Angophora floribunda</i>	-	en	In Victoria confined to far East Gippsland (east of c. Wingan Inlet) where found mainly in lowland, near-coastal forests on sandy soils (Jeanes 1996). - Jeanes, J.A. (1996). Myrtaceae. In: Walsh, N.G.; Entwisle, T.J., Flora of Victoria Vol. 3, Dicotyledons Winteraceae to Myrtaceae, pp. 942–1044. Inkata Press, Melbourne.	VBA: 1 (1997)	Unlikely. The site does not provide suitable habitat for the species and the sole nearby record is a Botanic Garden specimen.
Sandfly Zieria	<i>Zieria smithii</i>	-	en	Rather rare in Victoria where usually on dry rocky ground, often on rainforest margins, riparian scrub, or on open rocky outcrops (Duretto 1999). Duretto, M.F. (1999). Rutaceae. In: Walsh, N.G.; Entwisle, T.J., Flora of Victoria Vol. 4, Cornaceae to Asteraceae, pp. 153–197. Inkata Press, Melbourne.	VBA: 1 (1996)	Unlikely. No suitable habitat for the species and the sole nearby record is a Botanic Garden specimen.
Sandpaper Fig	<i>Ficus coronata</i>	-	cr	Only found in rainforest gullies near Mallacoota.	VBA: 1 (1995)	Unlikely. No suitable habitat for the species and the sole nearby record is a Botanic Garden specimen.
Southern Blue-gum	<i>Eucalyptus globulus</i> subsp. <i>globulus</i>	-	en	Recent studies of variation in Southern Blue-gums (Jordan <i>et al.</i> 1993) suggest that populations of typical subsp. <i>Globulus</i> occur in Victoria only in the area south of the Strzelecki Range, e.g. Port Franklin, Wilsons Promontory, and that other populations in south Gippsland and the Otway Ranges probably represent intergrades between subsp. <i>Globulus</i> and subsp. <i>pseudoglobulus</i> (Brooker and Slee 1996). Brooker, M.I.H.; Slee, A.V. (1996). <i>Eucalyptus</i> . In: Walsh, N.G.; Entwisle, T.J., Flora of Victoria Vol. 3, Dicotyledons Winteraceae to Myrtaceae, pp. 946–1009. Inkata Press, Melbourne.	VBA: 1 (2014)	Known to occur. The species has been positively recorded on the site and the site is therefore considered to provide habitat that is actively used by the

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
						species. Note: recorded specimens have been planted.
Spicy Everlasting	<i>Ozothamnus argophyllus</i>	-	en	<p>In Victoria largely confined to moist near-coastal forests east from Lakes Entrance area, often on freely-draining coarse-grained soils, with isolated records further west in forest near Licola, and on small islands west of Wilsons Promontory (Puttock 1999)</p> <p>Puttock, C.F. (1999). <i>Ozothamnus</i>. In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 4, Cornaceae to Asteraceae</i>, pp. 732–742. Inkata Press, Melbourne.</p>	VBA: 1 (1997)	Unlikely. The site does not provide suitable habitat for the species and the sole nearby record is a Botanic Garden specimen.
Spotted Gum	<i>Corymbia maculata</i>	-	vu	<p>Only known in Victoria from the Mottle Range, south of Buchan, on well-drained soil, but not too dry, often over shale. Commonly planted throughout Victoria (Costermans 2008).</p> <p>Costermans, Leon, 2008. <i>Trees of Victoria and Adjoining Areas</i>. Costermans Publishing, Victoria..</p>	VBA: 4 records (latest in 2009)	Known to occur. The species has been positively recorded on the site and the site is therefore considered to provide habitat that is actively used by the species. Note: recorded specimens have been planted.
Spiny Rice-flower	<i>Pimelea spinescens subsp. spinescens</i>	CR	cr	<p>The spiny rice flower is endemic to the grasslands of Victoria. It is typically associated with the critically endangered Natural Temperate Grassland of the Victorian Volcanic Plain Threatened Ecological Community. The population is severely fragmented over around 180 sites (Carter & Walsh, 2006).</p>	PMST: Likely to occur	Unlikely. There is only limited possible habitat and there are no recent nearby records.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				Carter, O. & N. Walsh (2006). National Recovery Plan for the Spiny Rice-flower <i>Pimelea spinescens subsp. spinescens</i> . Department of Sustainability and Environment, Melbourne		
Sunshine Diuris	<i>Diuris fragrantis sima</i>	EN	cr	Exceedingly rare, restricted to remnant dry grassland on the basalt plains near Sunshine west of Melbourne.	VBA: 1 (2004)	Unlikely. Limited possible habitat and no observations recorded during the field assessment.
Swamp Everlasting	<i>Xerochrysum palustre</i>	VU	cr	Swamp Everlasting grows in wetlands including sedge-swamps and shallow freshwater marshes, often on heavy black clay soils. In Victoria, the species is widely but patchily distributed from the South Australian border to near Bairnsdale, generally below 500 m altitude (Walsh & Entwisle 1999 cited in Vic. DSE 2011). DSE (2008b) Swamp everlasting <i>Xerochrysum palustre</i> Action Statement, https://www.environment.vic.gov.au/__data/assets/pdf_file/0024/32685/Swamp_Everlasting_Xerochrysum_palustre.pdf	PMST: Likely to occur	Unlikely. No suitable habitat available and there are no recent nearby records.
Swamp Fireweed	<i>Senecio psilocarpus</i>	VU	-	This species occurs on high-quality herb-rich wetlands on plains. During winter such sites can be inundated with up to 60 cm or more of water, but are almost dry in summer. In Victoria it is found in Western Victoria, between Wallan and the south east region of South Australia (DEWHA 2008). DEWHA (2008). Approved Conservation Advice for <i>Senecio psilocarpus</i> (Swamp Fireweed). Canberra: Department of the Environment, Water, Heritage and the Arts	PMST: Likely to occur	Unlikely. No suitable habitat and no nearby records.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
Tough Scurf-pea	<i>Cullen tenax</i>	-	en	Widespread in Victoria but now much depleted from its former range and seldom collected. Generally grows in drier parts of the state in grassland and grassy woodland on heavy soils (Jeanes 1996). Jeanes, J.A. (1996). Fabaceae. In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 3, Dicotyledons Winteraceae to Myrtaceae</i> , pp. 663–829. Inkata Press, Melbourne.	VBA: 2 records (latest in 2020)	Unlikely. Limited possible habitat and no observations recorded during the field assessment.
Western Golden-tip	<i>Goodia medicaginea</i>	-	en	In Victoria occurs sporadically in the south-west (e.g. north of Portland, Mt Arapiles), at Long Forest west of Melbourne, in central Victoria near Eaglehawk and at Killawarra Forest, and near Suggan Buggan in the east (Ross 1996). Ross, J.H. (1996). <i>Goodia</i> . In: Walsh, N.G.; Entwisle, T.J., <i>Flora of Victoria Vol. 3, Dicotyledons Winteraceae to Myrtaceae</i> , pp. 820–821. Inkata Press, Melbourne.	VBA: 1 (2020)	Unlikely. Limited possible habitat and no observations recorded during the field assessment.
Wilga	<i>Geijera parviflora</i>	-	cr	Very rare in Victoria where confined to a few isolated populations around Kenley, north-west Victoria, in dry acacia or eucalypt woodland on heavy soils.	VBA: 2 records (latest in 1996)	Unlikely. No suitable habitat and no observations recorded during the field assessment.
FAUNA						
Australasian Bittern	<i>Botaurus poiciloptilus</i>	EN	cr	Occurs from southern Queensland to Tasmania and south eastern South Australia. The Australasian Bittern occurs in estuarine and freshwater wetlands with tall dense vegetation, including sedges, spike rushes, reeds and bullrush. It favours wetlands with tall dense vegetation, where it forages in still, shallow water up to 0.3 m deep, often at the edges of pools or waterways, or from platforms or mats of vegetation over deep water (DoE 2011).	PMST: Known to occur	Unlikely. No suitable habitat available.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				DoE (2011) Approved conservation advice for <i>Botaurus poiciloptilus</i> (Australasian Bittern), http://www.environment.gov.au/biodiversity/threatened/species/pubs/1001-conservation-advice.pdf		
Australasian Shoveler	<i>Spatula rhynchotis</i>	-	vu	The species inhabit a wide variety of wetlands, ranging from terrestrial swamps and lakes to estuaries and even sheltered inshore waters. They prefer wetlands with areas of open water fringed by abundant aquatic vegetation.	VBA: 1 (2019)	Unlikely. No suitable habitat available.
Australian Fairy Tern	<i>Sternula nereis nereis</i>	VU	cr	Inhabits coastal water, bays, inlets, saline or brackish lakes, saltfield and sewage ponds near coast. Pizzey, Graham. & Knight, Frank. 1999, <i>The Graham Pizzey & Frank Knight field guide to the birds of Australia / Graham Pizzey ; illustrated by Frank Knight</i> HarperCollins Pymble, N.S.W	PMST: Known to occur	Unlikely. No suitable habitat available.
Australian Grayling	<i>Prototroctes mareana</i>	VU	-	The Australian Grayling is diadromous, spending part of its lifecycle in freshwater and at least part of the larval and/or juvenile stages in coastal areas (Miles et al. 2013). Adults (including pre spawning and spawning adults) inhabit cool, clear, freshwater streams with gravel substrate and areas alternating between pools and riffle zones.	VBA: 49 records (latest in 2014) PMST: Known to occur	Unlikely. No suitable habitat available.
Australian Painted Snipe	<i>Rostratula australis</i>	EN	cr	Inhabits well-vegetated shallows and margins of wetlands, dams, sewage ponds and other water courses; wet pastures, marshy areas, irrigation systems, lignum, tea-tree scrub and open timber. Occurs mostly in south-eastern Australia but dispersive in response to rainfall. The species has a broad range of distribution throughout Australia but has a close association with brackish or freshwater terrestrial wetlands, especially temporary ones which have muddy margins (DoE 2022).	PMST: Known to occur	Unlikely. No suitable habitat available.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				Department of the Environment (2022). <i>Rostratula australis</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat		
Barking Owl	<i>Ninox connivens</i>	-	cr	Inhabits open woodland forests and farmlands, often associated with box-ironbark woodlands and waterbodies.	VBA: 1 record (2001)	Unlikely. Minimal suitable habitat available and no recent nearby records.
Black Falcon	<i>Falco subniger</i>	-	cr	The Black Falcon is found along tree-lined watercourses and in isolated woodlands, mainly in arid and semi-arid areas. It roosts in trees at night and often on power poles by day (DoE 2022). Department of the Environment (2022). <i>Falco subniger</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat	VBA: 6 records (latest in 2018)	Unlikely. No suitable habitat available.
Blue-billed Duck	<i>Oxyura australis</i>	-	vu	Favours deep permanent well-vegetated freshwater wetlands, particularly those containing rushes, sedges or lignum. Has also been recorded in saline conditions, especially during winter (DSE 2003). DSE (2003m) Blue-billed Duck <i>Oxyura australis</i> Action Statement, https://www.environment.vic.gov.au/_data/assets/pdf_file/0026/32858/Blue-billed_Duck_Oxyura_australis.pdf	VBA: 9 records (latest in 2021)	Unlikely. No suitable habitat available.
Blue-winged Parrot	<i>Neophema chrysostoma</i>	VU	-	Inhabit a range of habitats from coastal, sub-coastal and inland areas, through to semi-arid zones. They tend to favour grasslands and grassy woodlands and are often found near wetlands. The species can also be seen in altered environments such as airfields, golf-courses, and paddocks.	PMST: Known to occur	Unlikely. Minimal suitable habitat available and no nearby records.
Brown Treecreeper	<i>Climacteris picumnus victoriae</i>	VU	-	Occupy dry open eucalypt forests and woodland. The subspecies mainly inhabits woodlands dominated by stringybarks or other roughed-barked eucalypts, usually with an open grassy understorey, sometimes with one or more shrub species. They also occur in mallee, forests, and woodlands	PMST: Likely to occur	Unlikely. Minimal suitable habitat available

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				subject to periodic inundation, e.g., river red gum (<i>Eucalyptus camaldulensis</i>) woodlands with an open understorey of acacias, lignum, cumbungi, and grasses in the upper Murray River.		and no nearby records.
Common Greenshank	<i>Calidris ferruginea</i>	Migratory EN	en	In Victoria the Common Greenshank is widespread in coastal regions, mainly between Gippsland Lakes and Port Phillip Bay. Inland the species is known mostly in the west and in the Murray River Valley (Higgins & Davies 1996). It is found in a wide variety of inland wetlands and sheltered coastal habitats of varying salinity. Higgins, P.J. & S.J.J.F. Davies, eds (1996). <i>Handbook of Australian, New Zealand and Antarctic Birds. Volume Three - Snipe to Pigeons</i> . Melbourne, Victoria: Oxford University Press.	PMST: Likely to occur	Unlikely. No suitable habitat available and there are no recent nearby records.
Common Sandpiper	<i>Actitis hypoleucos</i>	-	cr	Coastal or inland wetland species. Suitable habitat unlikely to occur within the RPA.	VBA: 1 (2007) PMST: Known to occur	Unlikely. No suitable habitat available.
Curlew Sandpiper	<i>Calidris ferruginea</i>	CR	cr	Intertidal mudflats in sheltered coastal areas, as well as non-tidal wetlands near the coast. Also recorded inland around wetlands with bare edges of mud or sand, both fresh and brackish water (DOE 2019). DOE (2019c) <i>Calidris ferruginea</i> – Curlew Sandpiper SPRAT profile, http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=856	PMST: Likely to occur	Unlikely. No suitable habitat available.
Diamond Firetail	<i>Stagonopleura guttata</i>	VU	vu	Occupy eucalypt woodlands, forests and mallee where there is a grassy understorey. They mainly inhabit native grassy woodlands or wooded farmlands containing River Red Gums, Yellow Gum, Murray Pine or Buloke near permanent water. In Victoria, Diamond Firetails have been recorded where there are suitable woodlands bordering or containing native grassland with a water source nearby. A diversity of native grasses	PMST: Known to occur	Unlikely. Minimal suitable habitat available and there are no recent nearby records.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				with differing phenology and maturation patterns appears essential for population persistence.		
Eastern Great Egret	<i>Ardea modesta</i>	-	vu	Most wetlands including rivers, wetlands and intertidal mudflats (DSE 2000). DSE (2000) Great Egret <i>Ardea alba</i> , Intermediate Egret <i>Ardea intermedia</i> , Little Egret <i>Egretta garzetta</i> Action Statement, https://www.environment.vic.gov.au/data/assets/pdf_file/0023/32864/Great_Egret_Ardea-alba.pdf	VBA: 190 records (latest in 2019)	Unlikely. No suitable habitat available.
Fork-tailed Swift	<i>Apus pacificus</i>	Migratory	-	Non-breeding visitor to Australia. Almost exclusively aerial, flying less than 1 m to at least 300 m above ground. In Australia, they mostly occur over inland plains and sparsely above foothills or in coastal areas. They often occur over cliffs, beaches and over islands. They also occur over towns, urban areas, and cities. A preference for dry or open habitats, including riparian woodland and tea-tree swamps, low scrub, heathland, or saltmarsh. They are also found at treeless grassland and sandplains covered with spinifex, open farmland, and inland and coastal sand-dunes. They often occur in areas of updraughts, especially around cliffs.	PMST: Likely to occur	Unlikely. Minimal suitable habitat available and unlikely to land or roost within the RPA.
Gang-gang Cockatoo	<i>Callocephalon fimbriatum</i>	EN	en	Gang-gang Cockatoos are endemic to south-eastern Australia. They are widespread in eastern New South Wales from the central slopes and tablelands to the south coast, down through Victoria's north-eastern regions to Seymour, with some records in east Melbourne, Mornington Peninsula and south-western Gippsland (Birdlife Australia, 2022; DAWE, 2022). During summer, the Gang-gang Cockatoo is found in tall mountain forests and woodlands, with dense shrubby understoreys. In winter, Gang-gang Cockatoos will move to lower altitudes into drier, more open forests and woodlands. At this time, they may be seen by roadsides and in parks and gardens of urban areas. They require tall trees for nest hollows (DAWE, 2022).	VBA: 9 records (latest in 2020) PMST: Known to occur	Known to occur. This species was recorded during targeted surveys conducted in June and July 2023. A significant impact assessment has been conducted

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				Department of the Environment (2022). <i>Callocephalon fimbriatum</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat		to determine EPBC Act requirements.
Golden Sun Moth	<i>Synemon plana</i>	VU	vu	Native temperate grassland and open grassy woodlands may also be found in degraded grasslands dominated by exotic Chilean Needlegrass (DAWE, 2021). Department of Agriculture, Water and the Environment (2021). Conservation Advice for <i>Synemon plana</i> (Golden Sun Moth). Canberra: Department of Agriculture, Water and the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/25234-conservation-advice-07122021.pdf	PMST: Known to occur	Unlikely. No suitable habitat available.
Grey Falcon	<i>Falco hypoleucos</i>	VU	vu	Grey Falcon habitat includes lightly treed inland plains; gibber deserts, sandridges, pastoral lands, timbered watercourses; seldom in driest deserts. Resident or nomadic visitor to inland parts of all mainland states (Pizzey and Knight, 1999). Pizzey, Graham. & Knight, Frank. 1999, <i>The Graham Pizzey & Frank Knight field guide to the birds of Australia / Graham Pizzey ; illustrated by Frank Knight</i> HarperCollins Pymble, N.S.W	PMST: Likely to occur	Unlikely. No suitable habitat available.
Grey Goshawk	<i>Accipiter novaehollandiae</i>	-	en	Inhabits rainforests, forests,, taller woodlands, timber on watercourses and open country during dispersal. Pizzey, Graham. & Knight, Frank. 1999, <i>The Graham Pizzey & Frank Knight field guide to the birds of Australia / Graham Pizzey ; illustrated by Frank Knight</i> HarperCollins Pymble, N.S.W	VBA: 4 records (latest in 2019)	Unlikely. Minimal suitable habitat available.
Grey-headed Flying-fox	<i>Pteropus poliocephalus</i>	VU	vu	The Grey-headed Flying-fox occurs in a range of habitats including subtropical and temperate rainforests, dry and wet sclerophyll forests, Banksia woodland, heaths and Melaleuca swamps (DoE 2022).	VBA: 293 records (latest in 2022)	Known to occur. This species was observed during

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				<p>In Melbourne a colony is located in Yarra Bend Park, individuals from which commonly fly over the surrounding suburbs to forage in fruit trees.</p> <p>Department of the Environment (2022). <i>Pteropus poliocephalus</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat</p>	PMST: Known to occur	Powerful Owl surveys.
Growling Grass Frog	<i>Litoria raniformis</i>	VU	vu	<p>A largely aquatic species found among vegetation within or at the edges of permanent water—streams, swamps, lagoons, farm dams and ornamental ponds. Often found under debris on low, often flooded river flats. Frequently active by day (DoE 2022).</p> <p>Department of the Environment (2022). <i>Litoria raniformis</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat.</p>	<p>VBA: 7 records (latest in 2007)</p> <p>PMST: Likely to occur</p>	Unlikely. No suitable habitat available.
Latham's Snipe	<i>Gallinago hardwickii</i>	Migratory VU	-	<p>In Australia, Latham's Snipe occurs in permanent and ephemeral wetlands up to 2000 m above sea-level They usually inhabit open, freshwater wetlands with low, dense vegetation (e.g. swamps, flooded grasslands or heathlands, around bogs and other water bodies. However, they can also occur in habitats with saline or brackish water, in modified or artificial habitats, and in habitats located close to humans or human activity (DoE 2022).</p> <p>Department of the Environment (2022). <i>Gallinago hardwickii</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat.</p>	<p>VBA: 7 records (latest in 2018)</p> <p>PMST: Known to occur</p>	Unlikely. No suitable habitat available and there are no recent nearby records.
Little Eagle	<i>Hieraaetus morphnoides</i>	-	vu	<p>Little Eagle occurs throughout many environments, including eucalypt forest, woodland and open woodlands. They forage broadly, often many kilometres for their nest and feed on rabbits, small birds, insect and reptiles.</p> <p>Environment, Planning and Sustainable Development Directorate (2024)</p>	VBA: 18 records (latest in 2021)	Known to occur. Little Eagle was observed flying over the RPA during the targeted threatened bird

OFFICIAL: Sensitive

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
						surveys, however impacts to the species are not expected.
Little Egret	<i>Egretta garzetta</i>	-	-	Mudflats, saltworks and shallow margins of tidal estuaries and inland rivers and lakes (DSE 2000). DSE (2000) Great Egret <i>Ardea alba</i> , Intermediate Egret <i>Ardea intermedia</i> , Little Egret <i>Egretta garzetta</i> Action Statement, https://www.environment.vic.gov.au/data/assets/pdf_file/0023/32864/Great_Egret_Ardea-alba.pdf	VBA: 2 records (latest in 2017)	Unlikely. No suitable habitat available.
Macquarie Perch	<i>Macquaria australasica</i>	EN	en	The Macquarie Perch occurs in covered riverine areas with deep rocky holes. A translocated population exists in the Yarra River, around Warrandyte and is the closest known population. (DoE 2022). Department of the Environment (2022). <i>Macquaria australasica</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat .	VBA: 12 records (latest in 2015)	Unlikely. No suitable habitat available.
Murray Cod	<i>Maccullochella peelii</i>	VU	en	The Murray Cod utilises a diverse range of habitats from clear rocky streams, such as those found in the upper western slopes of NSW (including the ACT), to slow-flowing, turbid lowland rivers and billabongs. The Murray Cod was historically distributed throughout the Murray-Darling Basin. The species has been successfully introduced in the Yarra River. Those introduced populations that currently exist in NSW and Victoria are stocked with hatchery-bred fish (DoE 2022). Department of the Environment (2022). <i>Maccullochella peelii</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat .	VBA: 3 records (latest in 2012) PMST: Known to occur	Unlikely. No suitable habitat available.
Murray River Turtle	<i>Emydura macquarii</i>	-	cr	Macquarie River Turtle prefers long pools with a rocky substrate and sheltering features such as snags, overhanging banks or clumps of vegetation. They are often found in shallow waters of such pools and they utilise partially submerged logs as basking platforms (DoE 2022).	VBA: 1 (2011)	Unlikely. No suitable habitat available.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				Department of the Environment (2022). <i>Emydura macquarii</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat .		
Musk Duck	<i>Biziura lobata</i>	-	vu	Musk Ducks tend to be found in deep freshwater lagoons, with dense reed beds (Australian Museum 2022). Australian Museum 2022, Musk Duck. Available from Musk Duck - The Australian Museum	VBA: 1 (2019)	Unlikely. No suitable habitat available.
Osprey	<i>Pandion haliaetus</i>	Migratory	-	Eastern Ospreys occur in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. They are mostly found in coastal areas but occasionally travel inland along major rivers, particularly in northern Australia (DoE 2022). Department of the Environment (2022). <i>Pandion haliaetus</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat .	PMST: Likely to occur	Unlikely. No suitable habitat available and there are no recent nearby records.
Painted Honeyeater	<i>Grantiella picta</i>	VU	vu	Mistletoes in eucalypt forests/woodlands; black box on watercourses; box-ironbark-yellow gum woodlands; paperbarks, Casuarinas; mulga, other acacias; trees on farmland; gardens (Pizzey & Knight 1999). Pizzey, Graham. & Knight, Frank. 1999, The Graham Pizzey & Frank Knight field guide to the birds of Australia / Graham Pizzey ; illustrated by Frank Knight HarperCollins Pymble, N.S.W	PMST: Likely to occur	Unlikely. Minimal suitable habitat available and there are no recent nearby records.
Pectoral Sandpiper	<i>Calidris melanotos</i>	Migratory	-	In Australasia, the Pectoral Sandpiper prefers shallow fresh to saline wetlands. The species is found at coastal lagoons, estuaries, bays, swamps, lakes, inundated grasslands, saltmarshes, river pools, creeks, floodplains and artificial wetlands. They forage in shallow water or soft mud at the edge of wetlands In Victoria the Pectoral Sandpiper is mainly found from Port Phillip Bay and the valley of the Murray River between Kerang and Piangil. It has	PMST: Likely to occur	Unlikely. No suitable habitat available and there are no recent nearby records.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				also been recorded at Coronet Bay (in Westernport Bay), Wimmera and Mallee. Department of the Environment (2022). <i>Calidris melanotos</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat		
Plains-wanderer	<i>Pedionomus torquatus</i>	CR	cr	Plains wanderers inhabit sparse native grasslands and are often absent from areas where grass becomes too dense or too sparse (DoE 2022). They nest amongst native grasses and herbs, or sometimes amongst crops, feeding on a mixture of seeds, invertebrates and leaves (DoE 2022). Department of the Environment (2022). <i>Pedionomus torquatus</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat .	PMST: Likely to occur	Unlikely. No suitable habitat available and there are no recent nearby records.
Platypus	<i>Ornithorhynchus anatinus</i>	-	vu	Platypuses are widespread in Victoria, and are found in all areas except the Mallee. Platypuses can live in a range of freshwater bodies. They are mostly found where the banks are suitable for building stable burrows and where the water is shallow enough for them to dive down and feed on bottomdwelling creatures. They also prefer areas with trees, shrubs and grassy banks (DELWP 2018). DELWP 2018. Our Wildlife Fact Sheet – Platypus. State of Victoria Department of Environment, Land, Water and Planning. Available from Title (wildlife.vic.gov.au)	VBA: 20 records (latest in 2021)	Unlikely. No suitable habitat available and there are no recent nearby records.
Plumed Egret	<i>Ardea intermedia plumifera</i>	-	cr	Usually found in the shallows of terrestrial wetlands, the Intermediate Egret prefers freshwater swamps, billabongs, floodplains and wet grasslands with dense aquatic vegetation, and is only occasionally seen in estuarine or intertidal habitats.	VBA: 3 records (latest in 2018)	Unlikely. No suitable habitat available.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				Birdlife 2022, Intermediate Egret, <i>Ardea intermedia</i> . Available at Intermediate Egret BirdLife Australia		
Powerful Owl	<i>Ninox strenua</i>	-	vu	<p>Eastern Australia forests and dense woodlands, generally in densely treed areas with tall understorey, but also known to occur in urban areas with high prey densities (Birdlife Australia 2022).</p> <p>Birdlife Australia 2022, Powerful Owl – <i>Ninox strenua</i>. Available at Powerful Owl BirdLife Australia</p>	VBA: 46 records (latest in 2024)	Likely: the site provides habitat attributes that are of specific importance to the species (i.e. foraging, sheltering or breeding habitat) and there have been recent records in nearby areas.
Red Knot	<i>Calidris canutus</i>	VU	en	<p>Inhabits tidal mudflats, sandflats, beaches, saltmarshes, flooded pastures and ploughed lands.</p> <p>Pizzey, Graham. & Knight, Frank. 1999, The Graham Pizzey & Frank Knight field guide to the birds of Australia / Graham Pizzey ; illustrated by Frank Knight HarperCollins Pymble, N.S.W</p>	PMST: Known to occur	Unlikely. No suitable habitat available.
Regent Honeyeater	<i>Anthochaera phrygia</i>	CR	cr	<p>Inhabits dry open forest, woodlands, especially red ironbark, yellow box, yellow gum, particularly along creek flats; mistletoe on river oak; trees in farmland, streets, gardens. This species is a patchy, irregular spring-summer breeding migrant to Dubbo-Warrumbungle NP, Munghorn Gap NR-Hunter R. and Windsor regions (Pizzey and Knight, 1999).</p> <p>Pizzey, Graham. & Knight, Frank. 1999, The Graham Pizzey & Frank Knight field guide to the birds of Australia / Graham Pizzey ; illustrated by Frank Knight HarperCollins Pymble, N.S.W</p>	PMST: Known to occur	Unlikely. Minimal suitable habitat available and there are no recent nearby records.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
Sharp-tailed Sandpiper	<i>Calidris acuminatayell</i>	Migratory	vu	<p>Most of the species population migrates to Australia, mostly to the south-east and are widespread in both inland and coastal locations and in both freshwater and saline habitats. In Australasia, the Sharp-tailed Sandpiper prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. This includes lagoons, swamps, lakes and pools near the coast, and dams, waterholes, soaks, bore drains and bore swamps, saltpans and hypersaline salt lakes inland.</p> <p>Department of the Environment (2022). <i>Calidris acuminata</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat</p>	PMST: Known to occur	Unlikely. Minimal suitable habitat available and there are no recent nearby records.
South-eastern Hooded Robin	<i>Melanodryas cucullata</i>	EN	en	<p>Hooded Robins have been recorded from drier eucalypt forests, woodlands and scrub, grasses and low shrubs, and occasionally cleared paddocks with regrowth or stumps adjacent to woodlands. In southern Victoria most readily occupies lightly timbered habitats containing tall shrubs such as Yellow Box woodlands, coastal heaths, and healthy woodlands.</p> <p>Preference for large, intact woodlands, with a complex understory and dead or fallen timber.</p>	PMST: Likely to occur	Unlikely. Minimal suitable habitat available and no nearby records.
Southern Whiteface	<i>Aphelocephala leucopsis</i>	VU	-	<p>Live in a range of open woodlands and shrublands where there is an understorey of grasses, shrubs, or both. Usually habitats dominated by acacias or eucalypts on ranges, foothills and lowlands, and plains.</p>	PMST: Likely to occur	Unlikely. Minimal suitable habitat available and no nearby records.
Square-tailed Kite	<i>Lophoictinia isura</i>	-	vu	<p>Combination of dry forests and woodland areas, preference for timbered watercourses (OEH 2017).</p> <p>OEH (2017) Square-tailed Kite – profile, https://www.environment.nsw.gov.au/threatenedSpeciesApp/profile.aspx?id=10495</p>	VBA: 16 records (latest in 2018)	Possible: the site provides habitat attributes that may be used periodically by the species when

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
						moving between more preferable habitat elsewhere.
Striped Legless Lizard	<i>Delma impar</i>	VU	en	Native grasslands with dense spear-grass vegetation, particularly with surface rocks and cracking soils that provide habitat. Isolated occurrences around Broadford (DoE 2022). Department of the Environment (2022). <i>Delma impar</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat .	PMST: Likely to occur	Unlikely. No suitable habitat available and there are no recent nearby records.
Swamp Skink	<i>Lissolepis coventryi</i>	EN	-	Occurs primarily within coastal areas, inhabiting freshwater and saltwater wetlands, including marshes and swamps.	PMST: Likely to occur	Unlikely. No suitable habitat available.
Swift Parrot	<i>Lathamus discolor</i>	CR	cr	The Swift Parrot is endemic to south-eastern Australia, breeding in Tasmania and migrating to the Australian mainland. It inhabits eucalypt forests and woodlands, plantations and banksias; street trees, parks and gardens (Pizzey and Knight, 1999). Pizzey, Graham. & Knight, Frank. 1999, The Graham Pizzey & Frank Knight field guide to the birds of Australia / Graham Pizzey ; illustrated by Frank Knight HarperCollins Pymble, N.S.W	VBA: 26 records (latest in 2021) PMST: Known to occur	Likely: the site provides habitat attributes that are of specific importance to the species (i.e. foraging, sheltering or breeding habitat) and there have been recent records in nearby areas.
Turquoise Parrot	<i>Neophema pulchella</i>	-	vu	Eucalypt woodlands and open forests with a high ground cover of grasses and shrubs (Pizzey and Knight, 1999).	VBA: 1 (2000)	Unlikely. No suitable habitat available.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
				Pizzey, Graham. & Knight, Frank. 1999, The Graham Pizzey & Frank Knight field guide to the birds of Australia / Graham Pizzey ; illustrated by Frank Knight HarperCollins Pymble, N.S.W		
Tussock Skink	<i>Pseudemioia pagenstecheri</i>	-	en	Predominantly terrestrial, the Tussock Skink is usually found in grassy, treeless areas, often in association with rocks. The lowland population occurs in grassy ecosystem habitats of the warm temperate zone in the Victorian Volcanic Plain.	VBA: 1 (2005)	Possible
Victorian Grassland Earless Dragon	<i>Tympanocryptis pinguicollis</i>	CR	cr	Specialist inhabitant of native temperate grasslands. Threats include loss and fragmentation of habitat due to urban, industrial and agricultural development. The RPA does not contain native temperate grasslands.	PMST: Likely to occur	Unlikely. No suitable habitat available.
White-bellied Sea-Eagle	<i>Haliaeetus leucogaster</i>	-	en	Found most often in coastal lowland habitats and around terrestrial wetlands. Habitats characterised by the presence of large areas of open water. Have been recorded in the vicinity of freshwater swamps, lakes, reservoirs, billabongs, saltmarsh and sewerage ponds, bays, inlets, beaches, reefs, lagoons, estuaries, and mangroves. Nests are usually near water, in tall live or dead trees or on remote coastal cliffs. River Red Gum and Southern Mahogany are the most commonly used trees.	VBA: 1 (2009)	Unlikely. No suitable habitat available.
White-throated Needletail	<i>Hirundapus caudacutus</i>	VU	vu	Almost exclusively aerial from heights of less than 1 m up to more than 1,000 m above the ground. Most often recorded above wooded areas, including open forest and rainforest and also are commonly recorded over heathland and coastal cliffs (DoE 2022). Department of the Environment (2022). <i>Hirundapus caudacutus</i> in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: https://www.environment.gov.au/sprat	VBA: 7 records (latest in 2018) PMST: Known to occur	Unlikely. No suitable habitat available.

Species	Scientific Name	EPBC Status	FFG Status	Habitat Description	Records	Likelihood of Occurrence
Yellow Wagtail	<i>Motacilla flava</i>	Migratory	-	Australia provides non-breeding habitat only for the species. It is found mostly well-watered open grasslands and the fringes of wetlands. Roosts in mangroves and other dense vegetation (DoE 2015). DoE 2015. Referral guideline for 14 birds listed as migratory species under the EPBC Act. Department of the Environment, Canberra.	PMST: Likely to occur	Unlikely. No suitable habitat available and there are no recent nearby records.

*VU=Vulnerable; EN=Endangered; CR=Critically Endangered (nationally)

+vu=vulnerable; en=endangered; cr=critically endangered (in Victoria)

Appendix H

Fauna species identified during field assessments

Common Name	Scientific Name	Status
Australian Magpie	<i>Cracticus tibicen</i>	Native
Australian White Ibis	<i>Threskiornis molucca</i>	Native
Australian Wood Duck	<i>Chenonetta jubata</i>	Native
Bell Miner	<i>Manorina melanophrys</i>	Native
Black Rat	<i>Rattus rattus</i>	Mammal
Common Blackbird	<i>Turdus merula</i>	Introduced
Common Eastern Froglet	<i>Crinia signifera</i>	Native
Common Myna	<i>Sturnus tristis</i>	Introduced
Common Starling	<i>Sturnus vulgaris</i>	Introduced
Crested Pigeon	<i>Ocyphads lophotes</i>	Native
Domestic Cat	<i>Felis catus</i>	Introduced
Eastern Blue-tongue lizard	<i>Tiliqua scincoides</i>	Native
Eastern Rosella	<i>Platycercus eximius</i>	Native
Eastern Spinebill	<i>Acanthorhynchus tenuirostris</i>	Native
European Fox	<i>Vulpes vulpes</i>	Introduced
Galah	<i>Eolophus roseicapillus</i>	Native
Grey-headed Flying-fox	<i>Pteropus poliocephalus</i>	Native
Grey Butcherbird	<i>Cracticus torquatus</i>	Native
Grey Fantail	<i>Rhipidura albiscapa</i>	Native
House Sparrow	<i>Passer domesticus</i>	Introduced

OFFICIAL: Sensitive

Common Name	Scientific Name	Status
Laughing Kookaburra	<i>Dacelo novaeguineae</i>	Native
Little Corella	<i>Cacatua sanguinea</i>	Native
Little Eagle	<i>Hieraaetus morphnoides</i>	Native
Little Raven	<i>Corvus mellori</i>	Native
Little Wattlebird	<i>Anthochaera chrysoptera</i>	Native
Masked Lapwing	<i>Vanellus miles</i>	Native
Magpie-lark	<i>Grallina cyanoleuca</i>	Native
Musk Lorikeet	<i>Glossopsitta concinna</i>	Native
Nankeen Night Heron	<i>Nycticorax caledonicus</i>	Native
Noisy Miner	<i>Manorina melanocephala</i>	Native
Pied Currawong	<i>Strepera graculina</i>	Native
Rainbow Lorikeet	<i>Trichoglossus moluccanus</i>	Native
Red Wattlebird	<i>Anthochaera carunculata</i>	Native
Rock Dove	<i>Columba livi</i>	Introduced
Ringtail Possum	<i>Pseudocheirus peregrinus</i>	Native
Silver Gull	<i>Larus novaehollandiae</i>	Native
Sulphur-crested Cockatoo	<i>Cacatua galerita</i>	Native
Superb Fairy-wren	<i>Malurus cyaneus</i>	Native
Tawny Frogmouth	<i>Podargus strigoides</i>	Native
Turtle-dove	<i>Spilopelia chinensis</i>	Introduced
Welcome Swallow	<i>Hirundo neoxena</i>	Native
White-browed Scrub-wren	<i>Sericornis frontalis</i>	Native

Common Name	Scientific Name	Status
White-plumed Honeyeater	<i>Lichenostomus penicillatus</i>	Native
White-stripe Free-tail Bat	<i>Tadarida australis</i>	Native