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| **Appendix 1 to the Forest Management Zoning Accountability Framework 2022**  **DELWP Strategic Forest Management Zoning Targets**  **Appendix 2**  DELWP Forest Management Planning Standard |

A giraffe eating leaves from a tree

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| Acknowledgment  We acknowledge and respect Victorian Traditional Owners as the original custodians of Victoria's land and waters, their unique ability to care for Country and deep spiritual connection to it. We honour Elders past and present whose knowledge and wisdom has ensured the continuation of culture and traditional practices.  We are committed to genuinely partner, and meaningfully engage, with Victoria's Traditional Owners and Aboriginal communities to support the protection of Country, the maintenance of spiritual and cultural practices and their broader aspirations in the 21st century and beyond. |
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# Glossary

The first time a word from this glossary appears on each page of this set of strategic targets, it has been highlighted in bold. In this document, unless the context requires otherwise, terms used have the same meaning as expressed in the Management Standards and Procedures or as follows.

# Acronyms

**BOMA** – Barking Owl Management Area

**BPMA** – Brush-tailed Phascogale Management Area

**CAR** – Comprehensive, Adequate and Representative

**CPMA** – Carpet Python Management Area

**DC** – Designated Catchment as identified in a Forest Management Plan

**EVC** – Ecological Vegetation Class

**FMA** – Forest Management Area

**FMZ** – Forest Management Zone

**GMZ** – General Management Zone

**GRU** – Geographic Representation Unit

**Ha** - hectare

**JANIS** - Joint ANZECC/MCFFA National Forest Policy Statement Implementation Subcommittee

**LCC** – Land Conservation Council

**LMU** – Leadbeater’s Possum Management Unit

**MOMA** – Masked Owl Management Area

**NE** – National Estate

**POMA** – Powerful Owl Management Area

**SAP** – Special Area Plan

**SF** – State forest

**SMZ** – Special Management Zone

**SPZ** – Special Protection Zone

**SWSC** – Special Water Supply Catchment

# Introduction

This document, *Strategic Forest Management Zoning Targets 2014*, presents a compilation of the fixed zoning actions and targets for timber harvesting operations in Victoria’s State forests that were excised from the *Planning Standards for timber harvesting operations in Victoria’s State forests 2014* (DEPI 2014) an appendix to the *Management Standards and Procedures for timber harvesting operations in Victoria’s State forests 2014*, incorporated in the *Code of Practice for Timber Production 2014*.

The purpose of this document is to provide a consolidated reference to these fixed zoning components, as the basis for application of the Forest Management Zoning Accountability Framework to monitor, evaluate and report on the status and progress for each of these actions and targets.

# Water Quality, River Health and Soil Protection

## Stream protection – fixed zoning

### East Gippsland FMA

* + - 1. Establish SPZs for stream protection as outlined in **Table 1** below.

Table 1: East Gippsland stream protection SPZs.

|  |  |
| --- | --- |
| **Minimum SPZ width (m)** | **Stream** |
| **Heritage Rivers** | |
| 100 | Arte River |
| 200 | Bemm River (downstream of Princes Hwy) |
| 150 | Bemm River (upstream of Princes Hwy), Goolengook River |
| >200 | Snowy River |
| **Linear Reserves** | |
| 150 | Betka River, Brodribb River (from Sardine Creek upstream to Big River junction), Genoa River, Mueller River, Timbarra River (downstream of Timbarra), Wallagaraugh River, Wingan River (downstream of Wingan Swamp), Thurra River (downstream of Thurra junction) |
| 200 | Brodribb River (from Brodribb Flora reserve upstream to Sardine Creek), Simpson Creek, Hartland River (part), Hensleigh Creek and tributaries, Cann River (downstream of Cann River township), Little River (in the Blue Gum Flat area) |

### Mid Murray FMA

* + - 1. Establish a 10 m SPZ extending from the top of either bank of Yarran Creek in Gunbower Forest.

## Water supply protection areas – fixed zoning

### Benalla-Mansfield FMA

Include the designated catchments listed in **Table 2** (Water supply protection areas).

### East Gippsland FMA

Include the Rocky and Betka River catchments in the SMZ.

### Midlands FMA

Include the designated catchments listed in Table 2 (Water supply protection areas) below in the SMZ.

Table 2: Water supply protection areas.

| **FMA** | **Catchment** | **Status** |
| --- | --- | --- |
|
| Benalla-Mansfield | **Upper Goulburn (Upper Delatite)** | SWSC & SAP |
| Benalla-Mansfield | **Lake Nillahcootie** | SWSC |
| Benalla-Mansfield | **Ryans Creek** | SWSC & SAP; DC |
|  | Category 1 |
|  | Category 2 |
|  | Category 3 |
| East  Gippsland | **Orbost**  **(Rocky River)** | SWSC & SAP |
|
|  |
|  |
| East Gippsland | **Betka River** | SWSC |
| Midlands | **Blackwood** | DC |
| Midlands | **Bullarto** | DC |
| Midlands | **Colbrook** | DC |
| Midlands | **Collier Gap** | DC |
| Midlands | **Djerriwarrh** | SWSC & SAP; DC |
| Midlands | **Korweinguboora** | DC |
| Midlands | **Hickmans Creek (Elmhurst)** | DC |
| Midlands | **Lal Lal Lake Environs** | SWSC & SAP; DC |
| Midlands | **Long Gully** | DC |
| Midlands | **Lake Merrimu** | SWSC & SAP; DC |
| Midlands | **Moorabool** | DC |
| Midlands | **Mount Cole** | DC |
| Midlands | **Musical Gully** | SWSC; DC |
| Midlands | **Pykes Creek** | SWSC; DC |
| Midlands | **Rosslynne** | SWSC & SAP; DC |
| Midlands | **Shepherds Creek** | DC |
| Midlands | **Sugarloaf** | DC |
| Midlands | **Troy** | SWSC; DC |
| Midlands | **White Swan** | DC |
| Midlands | **Wombat** | DC |

## Wetlands – fixed zoning

### Mid Murray FMA

* + - 1. Establish a 50 m radius SMZ, extending from the tree-line, around important water bodies and other open areas, such as Moira Grass plains. Within the SMZ:

#### improve structural diversity;

#### afford additional protection to large trees;

#### promote River Red Gum (Eucalyptus camaldulensis) regeneration to provide or restore roosting sites for colonially-nesting waterbirds;

#### improve roosting and nesting opportunities for birds, through thinning of dense stands to accelerate the development of heavier branching in the retained trees; and

#### prevent or reverse forest encroachment onto Moira Grass plains, through suppression or removal of River Red Gum (Eucalyptus camaldulensis) regeneration.

NOTE: Important water bodies have been identified by DELWP through remote sensing and field inspections.

In places, as a result of either the natural dynamics of the floodplain or water regulation, River Red Gum (*Eucalyptus camaldulensis)* is encroaching onto wetland areas, reducing the open area. Encroaching trees may be identified for removal from important wetlands. In these instances the tree line does not include the encroaching trees identified for removal.

# Biodiversity

## Linear reserves – fixed zoning

### Central FMAs

* + - 1. Establish and maintain a network of linear reserves to connect larger areas of SPZ with each other and with conservation reserves and to cross altitudinal gradients. The linear reserves are a minimum of 200 metres wide and managed as SPZ. Ensure that the linear reserve network:

#### links areas of high conservation value forest;

#### where feasible links patches of ash-eucalypt retained for Leadbeater’s Possum habitat;

#### includes areas of riparian vegetation, mid-slope and ridge vegetation; and

#### includes some linear reserves that cross altitudinal gradients.

### East Gippsland FMA

* + - 1. Establish and maintain a network of linear reserves to provide alternative links between conservation reserves and larger parts of the SPZ and SMZ and to span altitudinal and latitudinal gradients. The linear reserves are an average of 200 metres wide and managed as SPZ. Ensure that the linear reserve network:

#### generally comprises old forest containing high quality habitat;

#### builds on and complements existing Natural Features Zones, Heritage River corridors and stream buffers; and

#### is located to reduce the impact of potential barriers such as the Princes and Cann Valley Highways.

### Midlands FMA

* + - 1. Establish and maintain a network of linear reserves to provide alternative links between conservation reserves and larger parts of the SPZ and SMZ. The linear reserves are to be managed as SPZ. Ensure that the linear reserve network:

#### provides links between gully, mid-slope and ridge habitats;

#### is sufficiently wide to enable large arboreal mammals to forest efficiently (in general 200 m is deemed to be an appropriate width);

#### comprises mature forest wherever possible; and

#### builds on and complements existing parks and conservation reserves, Heritage River corridors and stream buffers.

### North East FMAs

* + - 1. Establish and maintain a network of linear reserves to provide alternative links between conservation reserves and larger parts of the SPZ and SMZ. The linear reserves are to be managed as SPZ. Ensure that the linear reserve network:

#### is sufficiently wide to maintain resident populations of large arboreal mammals (in general 200 m average width, usually a buffer of approximately 100 m either side of a stream, or as otherwise specified in legislation);

#### comprises mature forest wherever possible;

#### takes into account the existing links provided through Code exclusions and non-productive forest; and

#### builds on and complements existing parks and conservation reserves, Heritage River corridors and stream buffers.

### Otway FMA

* + - 1. Establish and maintain a primary network of 200 m wide wildlife habitat corridors in SPZ linking to existing conservation reserves.

## Fauna – fixed zoning

### Statewide

* + - 1. Plan management actions for rare and endangered fauna in accordance with **Table 3** (Fixed FMZ targets for fauna) below.
      2. Maintain FMZ schemes for rare and endangered fauna in accordance with **Table 3** (Fixed FMZ targets for fauna) below.

### East Gippsland FMA

* + - 1. Maintain well-documented sites that are particularly rich in birds in 20 ha SPZs.
      2. Maintain well-documented sites that are particularly rich in mammal species in the SPZ or SMZ wherever practical.
      3. Maintain important butterfly breeding and hilltop congregation areas within SPZ where they coincide with other FMZ values. Otherwise they will be included in the SMZ.

Table 3: Fixed FMZ targets for fauna.

| **FMA** | **Common name** | **Scientific name** | **Zoning management actions** | **Review** |
| --- | --- | --- | --- | --- |
| Bendigo | **Barking Owl** | *Ninox connivens* | Identify and maintain a target of 150 resident pairs as Barking Owl Management Areas (BOMA) across their main range in Victoria on either public or private land. Within the Bendigo FMA BOMAs are to be between 600-1000 ha. BOMA selection considerations include: - priority to protect nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs - strength of evidence for existence of a resident pair - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. Maintain BOMAs that occur within State forest in SMZ. Maintain a 3ha SPZ over any specific records within the BOMA. BOMAs may overlap with management areas established for other species. | Once state wide targets are met, review BOMA allocation when records of higher priority are discovered. |
| Bendigo | **Brush-tailed Phascogale** | *Phascogale tapoatafa* | Identify and maintain Brush-tailed Phascogale Management Areas (BPMAs) across public land within the Bendigo FMA in accordance with the following requirements: - each BPMA is to provide suitable habitat for a minimum of 25 female Brush-tailed Phascogales -each BPMA is to be a minimum of 1000ha, preferably already managed sympathetically for Brush-tailed Phascogales -priorities for BPMAs are confirmed 'hot spots', known presence of Brush-tailed Phascogales, reintroduction sites and suitable habitat. Include BPMAs that occur within State forest in SMZ. | Review and change sites only if new sites are of a higher quality or are better able to be protected than existing sites. |
| Bendigo | **Powerful Owl** | *Ninox strenua* | Identify and maintain a target of 28 Powerful Owl Management Areas (POMA) of 1000 ha in area across public land in Bendigo FMA. Allocate POMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where possible, locate POMAs over nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs. Select Powerful Owl sites to meet the POMA target in the following order of priority: 1. confirmed nest trees utilised during the past 5 years 2. confirmed roost trees utilised during the past 5 years 3. repeated sighting or vocalisation during the past 5 years 4. incidental sighting or vocalisation during the past 5 years 5. historic record not reconfirmed in the past 5 years 6. potential habitat area (preferably based on formal analysis and modelling). In State forest, include POMAs in SMZ. | Once regional targets are met, review POMA allocation when records of higher priority are discovered. |
| Bendigo | **Swift Parrot** | *Lathamus discolor* | Maintain a SMZ across all Swift Parrot Management Areas (SPMA) in State forest within the Bendigo FMA. SPMAs are located in  Havelock State Forest/Timor State Forest Maldon State Forest Rushworth State Forest St.Arnaud State Forest Wareek State Forest (Chadwick Dam) Spring Plains/Argyle State Forest Illawarra State Forest Costerfield State Forest Diamond Dam Dunolly-Tarnagulla SF (Murderers Hill-Wet Gully) Kingower State Forest Lockwood South SF Mt. Hooghly SF Redcastle State Forest (Holt’s Flat) Sandon State Forest Sedgwick State Forest One-Eye State Forest | Review Swift Parrot SMZs if new information arises. |
| Central  Highland  FMAs | **Baw Baw Frog** | *Philoria frosti* | Maintain a SPZ over the potential habitat envelope of the Baw Baw Frog, based on the distribution of known frog localities (Victorian Biodiversity Atlas) and modelling of the distribution of breeding habitat (Liu and White 1999). |  |
| Central Highland FMAs | **Brush-tailed Phascogale** | *Phascogale tapoatafa* | Maintain a minimum of 30% of suitable habitat within SPZ. |  |
| Central Highland FMAs | **Leadbeater's Possum** | *Gymnobelideus leadbeateri* | Protect 30 % of **Ash** forest from timber harvesting operations in each LMU considering the following factors for selection of retained patches:  - the aim to retain patches least likely to burn during bushfires;  - the aim to retain patches of the oldest age class that will develop into old growth the quickest; and  - the aim to retain patches that will consolidate other patches that may develop into old growth.  Note preference should be given to meeting the 30 % target from conservation reserves or SPZs followed by areas informally reserved via timber harvesting exclusion areas in the Code. |  |
| Establish and maintain SPZs of 200 m radius centred on each verified Leadbeater’s Possum colony found since 1998 that is not located within forest areas severely impacted by the 2009 wildfire (Exclude colonies within Fire Severity classes 1 and 2) |  |
| Central  Highland  FMAs | **Masked Owl** | *Tyto novaehollandiea novaehollandiea* | Identify and maintain 20 Masked Owl Management Areas (MOMA) of at least 500ha across public land in the Central FMAs. MOMA selection considerations include: - preference for location near known records nearby or areas modelled as good quality habitat  - strength of evidence for existence of a resident pair - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect the best quality suitable habitat - requirement for the MOMA to comprise patches greater than 100ha in area that are contiguous with other forest where possible. MOMAs may overlap with management areas established for other species.  Include State forest areas in SPZ. Where clear-fell or seed-tree systems are used, MOMAs are at least 500 ha in area and State forest areas are maintained as SPZ. Where these MOMAs are based on specific records (rather than habitat modelling), locate them within a 3.5 km radius (approximate area of 3,800 ha) of the record. | Once regional targets are met, review MOMA allocation when records of higher priority are discovered. |
| Central Highland FMAs | **Powerful Owl** | *Ninox strenua* | Identify and maintain a target of 50 Powerful Owl Management Areas (POMA) of at least 500 ha of suitable habitat across public land in the Central Highlands FMAs. Allocate POMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where possible, locate POMAs over nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs. Select Powerful Owl sites to meet the POMA target in the following order of priority: 1. confirmed nest trees utilised during the past 5 years 2. confirmed roost trees utilised during the past 5 years 3. repeated sighting or vocalisation during the past 5 years 4. incidental sighting or vocalisation during the past 5 years 5. historic record not reconfirmed in the past 5 years 6. potential habitat area (preferably based on formal analysis and modelling). Locate the POMA within a 3 km radius of the Powerful Owl site. Suitable habitat areas are areas of greater than 100 ha (contiguous if possible) dominated by old trees and areas likely to support high densities of prey species. Where forest stand characteristics limit the adequacy of the core habitat area, maintain additional habitat of up to 500 ha within the same 3 km radius. Determine the size of the core habitat area and any additional habitat requirements based on assessment of the suitability of both existing forest habitat and regrowth forest in relation to prey densities. In State forest include the core habitat area of the POMA in SPZ and any additional area in either SPZ or SMZ. | Once regional targets are met, review POMA allocation when records of higher priority are discovered. Review this strategy when new information about owl populations, habitat requirements and sightings is available. |
| Central  Highland  FMAs | **Sooty Owl** | *Tyto tenebricosa* | Identify and maintain a target of 100 Sooty Owl Management Areas (SOMA) across public land in the Central FMAs. Locate SOMAs based on probable breeding areas based on the occurrence of owlets or adult roosting pairs and on habitat identified by habitat modelling. SOMAs may overlap with management areas established for other species.  Allocate SOMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where clearfell or seed tree harvesting systems are used, select a 500 ha area within a 3.5 km radius of the record (approximate area of 3800 ha) for each SOMA. Align SOMA boundaries with recognisable features, preferably natural, such as ridgelines or sub-catchments. Where possible SOMAs should comprise of patches greater than 100 ha in area and contiguous with other forest. Maximise the inclusion of habitats known to be used by the Sooty Owl, such as forest in headwaters, old-growth forest in gullies, forest with a diversity of preferred EVCs, forest of preferred growth stages such as mixed - senescent - mature, otherwise mature or mixed senescent - mature - regrowth, forest with large and / or dead hollow-bearing trees, forest with abundant Silver Wattle, Tree-ferns and Blanket-leaf, and forest in deep gullies. Avoid locating SOMAs in extensive areas of forest known to be less suitable, forest less than 28 m tall, treeless areas, regrowth forest or any of the dry EVCs. Include State forest areas of the SOMA in SPZ. |  |
| East Gippsland | **Barking Owl** | *Ninox connivens* | Identify and maintain a target of 150 resident pairs as Barking Owl Management Areas (BOMA) across their main range in Victoria on either public or private land. Within the East Gippsland FMA BOMAs are to be between 300-500 ha where clear-fell or seed-tree systems are used (State forest areas are to be maintained as SPZ) or between 600-1000 ha in area where selective harvesting systems are used (State forest areas are maintained as SMZ). BOMA selection considerations include: - priority to protect nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs - strength of evidence for existence of a resident pair - habitat suitability - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. BOMAs may overlap with management areas established for other species.  Where BOMAs are based on specific records (rather than habitat modelling), locate them within a 3.5km radius (approximate area of 3,800 ha) of the record. Maintain a 3ha SPZ over any specific records within these BOMAs. | Once state wide targets are met, review BOMA allocation when records of higher priority are discovered. |
| East Gippsland | **Long-footed Potoroo** | *Potorous longipes* | Maintain areas of State forest within the East Gippsland Long-footed Potoroo Core Protected Area within SPZ. |  |
| East Gippsland | **Masked Owl** | *Tyto novaehollandiea novaehollandiea* | Identify and maintain a target of 150 resident pairs as Masked Owl Management Areas (MOMA) across their main range in Victoria on either public or private land. Within the East Gippsland FMA MOMAs are to be at least 500 ha where clear-fell or seed-tree systems are used (State forest areas are to be maintained as SPZ) or at least 1000 ha in area where selective harvesting systems are used (State forest areas are maintained as SMZ). MOMA selection considerations include: - strength of evidence for existence of a resident pair - habitat suitability - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. MOMAs may overlap with management areas established for other species.  Where these MOMAs are based on specific records (rather than habitat modelling), locate them within a 3.5 km radius (approximate area of 3,800 ha) of the record. Maintain a 3 ha SPZ over any specific records within these MOMAs. | Once state wide targets are met, review MOMA allocation when records of higher priority are discovered. |
| East Gippsland | **Powerful Owl** | *Ninox strenua* | Identify and maintain a target of 100 Powerful Owl Management Areas (POMA) across public land in East Gippsland FMA. Where possible, locate POMAs over nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs. Select Powerful Owl sites to meet the POMA target in the following order of priority: 1. confirmed nest trees utilised during the past 5 years 2. confirmed roost trees utilised during the past 5 years 3. repeated sighting or vocalisation during the past 5 years 4. incidental sighting or vocalisation during the past 5 years 5. historic record not reconfirmed in the past 5 years 6. potential habitat area (preferably based on formal analysis and modelling). Allocate POMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where clearfell harvesting systems are used, maintain a core area of suitable habitat of at least 800 ha (dependent on habitat type) within a 3.5km radius (approximate area of 3800 ha) for each POMA. Suitable habitat is areas dominated by old trees and areas likely to support high densities of prey species. Where forest stand characteristics limit the adequacy of the core habitat area, maintain additional habitat of up to 800ha within the same 3.5 km radius. Determine the size of the core habitat area and any additional habitat requirements based on assessment of the suitability of both existing forest habitat and regrowth forest in relation to prey densities. In State forest include at least 800 ha of core habitat area within the POMA in SPZ. Maintain additional habitat as SPZ and/or SMZ. Where selective harvesting systems are used, allocate POMAs of 1000 ha in area. In State forest include these POMAs in SMZ. | Once regional targets are met, review POMA allocation when records of higher priority are discovered. |
| East Gippsland | **Sooty Owl** | *Tyto tenebricosa* | Identify and maintain a target of 131 Sooty Owl Management Areas (SOMA) across public land in East Gippsland FMA. Locate SOMAs based on probable breeding areas based on the occurrence of owlets or adult roosting pairs and on habitat identified by habitat modelling. SOMAs may overlap with management areas established for other species.  Allocate SOMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where clearfell or seed tree harvesting systems are used, select a 500 ha area within a 3.5 km radius of the record (approximate area of 3800 ha) for each SOMA. Align SOMA boundaries with recognisable features, preferably natural, such as ridgelines (sub-catchments or groups of sub-catchments are ideal). Maximise the inclusion of habitats known to be used by the Sooty Owl, such as forest in headwaters, old-growth forest in gullies, forest with a diversity of preferred EVCs, forest of preferred growth stages such as mixed - senescent - mature, otherwise mature or mixed senescent - mature - regrowth, forest with large and / or dead hollow-bearing trees, forest with abundant Silver Wattle, Tree-ferns and Blanket-leaf, and forest in deep gullies. Avoid locating SOMAs in extensive areas of forest known to be less suitable, forest less than 28 m tall, treeless areas, regrowth forest or any of the dry EVCs. Include State forest areas of the SOMA in SPZ. Where selective harvesting systems are used, allocate SOMAs of 1000 ha in area. In State forest include these SOMAs in SMZ. Maintain 3 ha SPZ over any specific records within the SOMA. |  |
| Gippsland FMAs | **Barking Owl** | *Ninox connivens* | Identify and maintain a target of 150 resident pairs as Barking Owl Management Areas (BOMA) across their main range in Victoria on either public or private land. Within the Gippsland FMA (part within Gippsland FMP) and Tambo FMA BOMAs are to be between 300-500 ha. BOMA selection considerations include: - priority to protect nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs - strength of evidence for existence of a resident pair - habitat suitability - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. BOMAs may overlap with management areas established for other species. Where BOMAs are based on specific records (rather than habitat modelling), the locate them to fall within a 3.5 km radius (approximate area of 3,800 ha) of the record. Maintain BOMAs that occur within State forest in SPZ. | Once state wide targets are met, review BOMA allocation when records of higher priority are discovered. |
| Gippsland FMAs | **Long-footed Potoroo** | *Potorous longipes* | Maintain areas of State forest within the Great Divide Long-footed Potoroo Core Protected Area within SPZ. | Review if significant new information regarding the habitat requirements or preferences of the Long-footed Potoroo arise. |
| Gippsland FMAs | **Masked Owl** | *Tyto novaehollandiea novaehollandiea* | Identify and maintain a target of 150 resident pairs as Masked Owl Management Areas (MOMA) across their main range in Victoria on either public or private land. Within the Gippsland FMA MOMAs are to be at least 500 ha. MOMA selection considerations include: - preference for location near known records nearby or areas modelled as good quality habitat  - strength of evidence for existence of a resident pair - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect the best quality suitable habitat - requirement for the MOMA to comprise patches greater than 100ha in area that are contiguous with other forest where possible. MOMAs may overlap with management areas established for other species.  Include State forest areas in SPZ. Where clear-fell or seed-tree systems are used, MOMAs are at least 500 ha in area and State forest areas are maintained as SPZ. Where these MOMAs are based on specific records (rather than habitat modelling), locate them within a 3.5 km radius (approximate area of 3,800 ha) of the record. | Once state wide targets are met, review MOMA allocation when records of higher priority are discovered. |
| Gippsland FMAs | **Powerful Owl** | *Ninox strenua* | Identify and maintain a target of 115 Powerful Owl Management Areas (POMA) of at least 500 ha of suitable habitat across public land in the Gippsland FMAs. Allocate POMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where possible, locate POMAs over nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs. Select Powerful Owl sites to meet the POMA target in the following order of priority: 1. confirmed nest trees utilised during the past 5 years 2. confirmed roost trees utilised during the past 5 years 3. repeated sighting or vocalisation during the past 5 years 4. incidental sighting or vocalisation during the past 5 years 5. historic record not reconfirmed in the past 5 years 6. potential habitat area (preferably based on formal analysis and modelling). Locate the POMA within a 3.5 km radius of the Powerful Owl site. Suitable habitat areas are areas of greater than 100ha (contiguous if possible) dominated by old trees and areas likely to support high densities of prey species. In State forest include the POMA in SPZ. | Review POMA allocation when records of higher priority are discovered subject to other management objectives. |
| Gippsland FMAs | **Sooty Owl** | *Tyto tenebricosa* | Identify and maintain a target of 169 Sooty Owl Management Areas (SOMA) across public land in the Gippsland FMAs. Locate SOMAs based on probable breeding areas based on the occurrence of owlets or adult roosting pairs and on habitat identified by habitat modelling. SOMAs may overlap with management areas established for other species.  Allocate SOMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where clearfell or seed tree harvesting systems are used, select a 500 ha area within a 3.5 km radius of the record (approximate area of 3800 ha) for each SOMA. Align SOMA boundaries with recognisable features, preferably natural, such as ridgelines or sub-catchments. Where possible SOMAs should comprise of patches greater than 100 ha in area and contiguous with other forest. Maximise the inclusion of habitats known to be used by the Sooty Owl, such as forest in headwaters, old-growth forest in gullies, forest with a diversity of preferred EVCs, forest of preferred growth stages such as mixed - senescent - mature, otherwise mature or mixed senescent - mature - regrowth, forest with large and / or dead hollow-bearing trees, forest with abundant Silver Wattle, Tree-ferns and Blanket-leaf, and forest in deep gullies. Avoid locating SOMAs in extensive areas of forest known to be less suitable, forest less than 28 m tall, treeless areas, regrowth forest or any of the dry EVCs. Include State forest areas of the POMA in SPZ. |  |
| Mid Murray | **Carpet Python** | *Morelia spilota metcalfei* | Maintain a Carpet Python Management Area (CPMA) of a minimum of 520 ha within the Gunbower public native forests in accordance with the following requirements for the area: -contains high quality (or potential high quality) habitat for Carpet Python -comprises in order of priority: conservation reserves; State forest SPZ (if required); and areas of State forest available for timber harvesting (if required). If the latter is required give preference to options that minimise loss of timber resources -preferably includes existing confirmed records. Maintain areas of the CPMA within State forest in SPZ. |  |
| Mid Murray | **Colonially-nesting waterbirds** |  | Maintain identified important water bodies and natural open areas within floodplain forests and a 50 m wide area of forest extending outward from the tree-line in SMZ. |  |
| Mid Murray | **Masked Owl** | *Tyto novaehollandiea novaehollandiea* | Identify and maintain a target of 150 resident pairs as Masked Owl Management Areas (MOMA) across their main range in Victoria on either public or private land. MOMA selection considerations include: - strength of evidence for existence of a resident pair - habitat suitability - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. MOMAs may overlap with management areas established for other species.  Where selective harvesting systems are used, MOMAs are 1000 ha in area and State forest areas are maintained as SMZ. Maintain a 3 ha SPZ over any specific records within these MOMAs. | Once state wide targets are met, review MOMA allocation when records of higher priority are discovered. |
| Mid Murray | **Squirrel Glider** | *Petaurus norfolcensis* | Maintain a linear SPZ of at least 50 m width either side of Goulburn River in State forest. Maintain a SMZ across all State forest adjacent to the Goulburn River Squirrel Glider SPZ. |  |
| Midlands | **Brush-tailed Phascogale** | *Phascogale tapoatafa* | Maintain 30 % of Red Stringybark/Box and Stringybark/Peppermint Open Forest in the State forest SPZ and conservation reserves. Maintain sufficient areas of SMZ to sustain a Midlands FMA target population of 100 breeding females. |  |
| Midlands | **Greater Glider** | *Petauroides volans* | Maintain a SPZ in the vicinity of the Spargo Creek Education Area along the Blakeville-Bunding Road and McGees Track to protect the major Midlands FMA Greater Glider population. Maintain a SMZ of approximately 1000 ha between the Daylesford-Ballan Road and Blakeville, south of the Spargo-Blakeville Road. |  |
| Midlands | **Mountain Brushtail Possum** | *Trichosurus caninus* | Maintain a SMZ of approximately 300 ha centred on the population near Victoria Mill in Mount Cole State forest. |  |
| Midlands | **Powerful Owl** | *Ninox strenua* | Identify and maintain a target of 25 Powerful Owl Management Areas (POMA) across public land in the Midlands FMA area. Allocate POMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where possible, locate POMAs over nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs. Select Powerful Owl sites to meet the POMA target in the following order of priority: 1. confirmed nest trees utilised during the past 5 years 2. confirmed roost trees utilised during the past 5 years 3. repeated sighting or vocalisation during the past 5 years 4. incidental sighting or vocalisation during the past 5 years 5. historic record not reconfirmed in the past 5 years 6. potential habitat area (preferably based on formal analysis and modelling). Designate a POMA of 3.5 km radius over the Powerful Owl site.  Suitable habitat is: - SPZ (regardless of the state of forest within) and SMZ within the POMA - mature forest - regrowth forest 30 or more years old - non-eucalypt (e.g. Blackwood in gullies) - 'other eucalypt' forest (non-productive) - mixed age forest if more than 50 % of the canopy cover is mature over logging regrowth - fire regrowth, if not salvaged or if more than 50% of the canopy is mature. Reserve 500 ha of mature forest within the POMA from timber harvesting in existing conservation reserves or SPZ within State forest. Maintain the remaining State forest area within the POMA within SMZ. | Review POMA allocation when records of higher priority are discovered subject to other management objectives. |
| Midlands | **Swift Parrot** | *Lathamus discolor* | Maintain at least 30 % of dry forest and woodland in the Midlands FMA in the State forest SPZ and conservation reserves. |  |
| North East FMAs | **Barking Owl** | *Ninox connivens* | Identify and maintain 300-500 ha Barking Owl Management Areas (BOMA) across the Benalla - Mansfield and North East FMAs. BOMA selection considerations include: - priority to protect nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs - strength of evidence for existence of a resident pair - habitat suitability - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. BOMAs may overlap with management areas established for other species. Where BOMAs are based on specific records (rather than habitat modelling), the locate them to fall within a 3.5 km radius (approximate area of 3,800 ha) of the record. Maintain BOMAs that occur within State forest in SPZ. | Review this strategy once 10 sites are established across the Benalla - Mansfield / North East FMA area. |
| North East FMAs | **Long-footed Potoroo** | *Potorous longipes* | Maintain areas of State forest within the Great Divide Long-footed Potoroo Core Protected Area within SPZ. | Review if significant new information regarding the habitat requirements or preferences of the Long-footed Potoroo arise. |
| North East FMAs | **Masked Owl** | *Tyto novaehollandiea novaehollandiea* | Identify and maintain Masked Owl Management Areas (MOMA) across public land. MOMA selection considerations include: - strength of evidence for existence of a resident pair - habitat suitability - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. - requirement for the MOMA to comprise patches greater than 100 ha in area that are contiguous with other forest where possible. MOMAs may overlap with management areas established for other species.  Where clear-fell or seed-tree systems are used, MOMAs are at least 500 ha in area and State forest areas are maintained as SPZ. Where these MOMAs are based on specific records (rather than habitat modelling), locate them within a 3.5 km radius (approximate area of 3,800 ha) of the record. | Review this strategy once 10 sites are established across the Benalla - Mansfield / Benalla-Mansfield, North East FMA area. |
| North East FMAs | **Powerful Owl** | *Ninox strenua* | Identify and maintain a target of 125 Powerful Owl Management Areas (POMA) of at least 500 ha of suitable habitat across public land in the Benalla-Mansfield and Benalla-Mansfield, North East FMA area. Allocate POMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where possible, locate POMAs in the best habitat (subject to other management objectives) over nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs. Select Powerful Owl sites to meet the POMA target in the following order of priority: 1. confirmed nest trees utilised during the past 5 years 2. confirmed roost trees utilised during the past 5 years 3. repeated sighting or vocalisation during the past 5 years 4. incidental sighting or vocalisation during the past 5 years 5. historic record not reconfirmed in the past 5 years 6. potential habitat area (preferably based on formal analysis and modelling). Locate the POMA within a 3.5 km radius of the Powerful Owl site. Suitable habitat areas are areas of greater than 100 ha (contiguous if possible) dominated by old trees and areas likely to support high densities of prey species. Include State forest areas of the POMA in SPZ. | Review POMA allocation when records of higher priority are discovered subject to other management objectives. |
| North East FMAs | **Sooty Owl** | *Tyto tenebricosa* | Identify and maintain a target of 100 Sooty Owl Management Areas (SOMA) across public land in the Benalla-Mansfield and Benalla-Mansfield, North East FMA area. Locate SOMAs based on probable breeding areas based on the occurrence of owlets or adult roosting pairs and on habitat identified by habitat modelling. SOMAs may overlap with management areas established for other species.  Allocate SOMAs across State forest, conservation reserves and other suitable public land areas with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where clearfell or seed tree harvesting systems are used, select a 500 ha area within a 3.5 km radius of the record (approximate area of 3800ha) for each SOMA. Align SOMA boundaries with recognisable features, preferably natural, such as ridgelines or sub-catchments. Where possible SOMAs should comprise of patches greater than 100 ha in area and contiguous with other forest.  Maximise the inclusion of habitats known to be used by the Sooty Owl, such as forest in headwaters, old-growth forest in gullies, forest with a diversity of preferred EVCs, forest of preferred growth stages such as mixed - senescent - mature, otherwise mature or mixed senescent - mature - regrowth, forest with large and / or dead hollow-bearing trees, forest with abundant Silver Wattle, Tree-ferns and Blanket-leaf, and forest in deep gullies. Avoid locating SOMAs in extensive areas of forest known to be less suitable, forest less than 28 m tall, treeless areas, regrowth forest or any of the dry EVCs. Include State forest areas of the SOMA in SPZ. |  |
| North East FMAs | **Southern Myotis** | *Myotis macropus* | Maintain a 200 m wide linear SPZ either side of Goulburn River in State forest. |  |
| Otway | **Masked Owl** | *Tyto novaehollandiea novaehollandiea* | Identify and maintain a target of 150 resident pairs as Masked Owl Management Areas (MOMA) across their main range in Victoria on either public or private land. MOMA selection considerations include: - strength of evidence for existence of a resident pair - habitat suitability - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. MOMAs may overlap with management areas established for other species.  Where selective harvesting systems are used, MOMAs are 1000 ha in area. Maintain a 3ha SPZ over any specific records within these MOMAs. | Once state wide targets are met, review MOMA allocation when records of higher priority are discovered. |
| Portland – Horsham | **Barking Owl** | *Ninox connivens* | Identify and maintain a target of 150 resident pairs as Barking Owl Management Areas (BOMA) across their main range in Victoria on either public or private land. Within the Portland Horsham FMA BOMAs are to be between 600-1000 ha.. BOMA selection considerations include: - priority to protect nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs - strength of evidence for existence of a resident pair - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. Maintain BOMAs that occur within State forest in SMZ. Maintain 3 ha SPZ over any specific records within the BOMA. BOMAs may overlap with management areas established for other species. | Once state wide targets are met, review BOMA allocation when records of higher priority are discovered. |
| Portland – Horsham | **Brush-tailed Phascogale** | *Phascogale tapoatafa* | Identify and maintain Brush-tailed Phascogale Management Areas (BPMAs) across public land within the Portland and Horsham FMA in accordance with the following requirements: - each BPMA is to provide suitable habitat for a minimum of 25 female Brush-tailed Phascogales -each BPMA is to be a minimum of 1000 ha, preferably already managed sympathetically for Brush-tailed Phascogales -priorities for BPMAs are confirmed 'hot spots', known presence of Brush-tailed Phascogales, reintroduction sites and suitable habitat. Include BPMAs that occur within State forest in SMZ. | Review and change sites only if new sites are of a higher quality or are better able to be protected than existing sites. |
| Portland – Horsham | **Masked Owl** | *Tyto novaehollandiea novaehollandiea* | Identify and maintain a target of 150 resident pairs as Masked Owl Management Areas (MOMA) across their main range in Victoria on either public or private land. MOMA selection considerations include: - strength of evidence for existence of a resident pair - habitat suitability - distribution throughout the main range of the species with a reasonable spread across habitats and land tenures - preference to protect suitable habitat within conservation reserves, especially in large reserves where the entire home range can be protected within the reserve. MOMAs may overlap with management areas established for other species.  Where selective harvesting systems are used, MOMAs are 1000 ha in area and State forest areas are maintained as SMZ. Maintain a 3ha SPZ over any specific records within these MOMAs. | Once state wide targets are met, review MOMA allocation when records of higher priority are discovered. |
| Portland – Horsham | **Powerful Owl** | *Ninox strenua* | Identify and maintain a target of 40 Powerful Owl Management Areas (POMA) of 1000 ha in area across public land in the Portland and Horsham FMA. Allocate POMAs across State forest and conservation reserves, with preference to protect suitable habitat within conservation reserves, especially in large reserves where the home range can be protected within the reserve. Where possible, locate POMAs over nest sites or probable breeding areas based on the occurrence of owlets or adult roosting pairs. Select Powerful Owl sites to meet the POMA target in the following order of priority: 1. confirmed nest trees utilised during the past 5 years 2. confirmed roost trees utilised during the past 5 years 3. repeated sighting or vocalisation during the past 5 years 4. incidental sighting or vocalisation during the past 5 years 5. historic record not reconfirmed in the past 5 years 6. potential habitat area (preferably based on formal analysis and modelling). In State forest, include POMAs in SMZ. | Once regional targets are met, review POMA allocation when records of higher priority are discovered. |

## Flora – fixed zoning

### Tall Astelia

* + - 1. Maintain as SPZ one sub catchment in each of the major watersheds in which Tall Astelia occurs totalling 450 ha. These areas are Bjoksten Creek (La Trobe watershed), Seven Acre Creek upstream from Bunyip Road (Bunyip watershed) and Tomahawk Creek tributary (Yarra watershed).

## Vegetation communities – fixed zoning

### Statewide

* + - 1. Include in the SPZ all rainforest stands over 0.4 ha in area (whether already mapped or newly detected) that fall within the area categorised as National Priority 1 in the Sites of Significance for Rainforest spatial layer. The SPZ should extend to the nearest watershed boundary.
      2. Maintain a CAR reserve system consistent with the JANIS criteria.

### Bendigo FMA

* + - 1. Protect EVCs categorised as Endangered and Rare by ECC (2001) within the SPZ where practicable.

### Central Highlands FMAs

* + - 1. Include in the SPZ all rainforest stands over 0.4 hectares in area (whether already mapped or newly detected) that fall within the area categorised as State or Regional in the Sites of Significance for Rainforest spatial layer. Also include in the SPZ the relevant buffer as identified below in **Table 3** (Buffer widths for Rainforest Sites of Significance by category and priority).
      2. Include in SPZ all stands of old growth forest in State forest that are greater than 5 ha in area from Wet Forest, Montane Wet Forest, Damp Forest, Montane Damp Forest, Riparian Forest, Sub-alpine Woodland and non eucalypt EVCs.
      3. Include at least 60% of old growth forest in the Montane Dry Woodland, Heathy Dry Forest and Heathy Woodland EVCs in conservation reserves and SPZ.
      4. When selecting areas of old growth to include in SPZ consider:

#### representation of the old-growth component of each EVC in each GRU; and

#### combining old-growth forest conservation with other strategies to create larger, consolidated areas of SPZ with identifiable management boundaries.

* + - 1. The following proportion of each EVC should be incorporated into conservation reserves or the SPZ:

#### 30 % of EVCs that occupy more than 1% of the public land in the Central Highlands FMA;

#### between 30 % and 90 % of EVCs that occupy between 0.1 % (approximately 6000 ha) and 1 % of the public land in the Central Highlands FMA, depending on the extent of the particular EVC; and

#### 90 % of EVCs that occupy less than 0.1 % of the public land in the Central Highlands FMA.

* + - 1. To meet the EVC reservation targets, EVCs should, where possible, be selected from areas:

#### in existing conservation reserves and the SPZ;

#### identified as being good representative examples of the EVC;

#### identified as containing threatened wildlife, flora or communities;

#### identified as containing concentrations of endemic, edge-of-range or disjunct flora;

#### identified as containing high levels of floristic and faunal richness;

#### which are minimally affected by recorded human disturbance;

#### containing other significant biological values; and

#### that are unsuitable for timber production.

### East Gippsland FMA

* + - 1. Where rainforest stands coincide with linear reserves, include in the SPZ the rainforest stand plus a 100m buffer. Exceptions may apply where an alternative logical boundary exists within the buffer, for example an existing road.
      2. Prioritise rainforest stands categorised as State and Regional in the Sites of Significance for Rainforest spatial layer for sub-catchment protection in SPZ according to the following principles:

#### give preference to sites of State significance before sites of Regional significance;

#### give preference to core areas that are substantially undisturbed and which also help fulfil conservation guidelines for other values (such as Sooty Owl, Long-footed Potoroo and representation of EVCs or old growth forest);

#### provide a geographic spread of rainforest areas with sub-catchment protection across the FMA; and

#### give lower priority to sites of significance that are large in relation to the rainforest they include, significantly disturbed, or close to conservation reserves with similar rainforest stands.

* + - 1. Examples of around 100 hectares of highly variable EVCs such as Lowland Forest and Banksia Woodland may be included in conservation reserves and SPZ.
      2. The following proportion of each old growth forest EVC should be incorporated into conservation reserves or the SPZ:

#### all viable examples of rare or depleted (generally less than 10% of the extant distribution) old growth forest EVCs wherever possible; and

#### at least 60% of the extent of all other old growth forest EVCs.

#### When selecting areas of old growth to include in SPZ consider the points listed in clause 3.4.4.4 and

#### analysis of the representation of each old-growth forest EVC in each GRU;

#### maintaining representative and viable examples of old-growth across the landscape;

#### protection of mosaics of old-growth forest, negligibly disturbed forest and naturally disturbed forest to provide for recruitment of old-growth forest in the long term; and

#### combining old-growth forest conservation with other strategies to create larger, consolidated areas in the SPZ.

### Gippsland FMAs and North East FMAs

* + - 1. In the Gippsland FMAs, include in the SPZ all Cool Temperate Rainforest and Warm Temperate Rainforest stands over 0.4 hectares in area (whether already mapped or newly detected) that fall within the area categorised as State or Regional in the Sites of Significance for Rainforest spatial layer. Also include in the SPZ the relevant buffer as identified below in **Table 4**.

**Table 4: Buffer widths for Rainforest Sites of Significance by category and priority.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Site of Significance category** | **Priority** | | | |
| **1** | **2** | **3** | **4** |
| **National** | See 3.4.1.1 | 100 m | 60 m | 60 m |
| **State** | 60 m | 60 m | 40 m | 40 m |
| **Regional** | 40 m | 40 m | 40 m | 40 m |

Note: Priority areas are identified in the Sites of Significance for Rainforest spatial layer.

* + - 1. The following proportion of each old growth forest EVC should be incorporated into conservation reserves or the SPZ:

#### all viable examples of rare or depleted (generally less than 10 % of the extant distribution) old growth forest EVCs wherever possible; and

#### at least 60 % of the extent of all other old growth forest EVCs at the time of assessment.

* + - 1. When selecting areas of old growth to include in SPZ consider the points listed in clause 4.6.5.2.

### Mid Murray FMA

* + - 1. Conduct reviews of the CAR reserve system in accordance with the JANIS criteria.
      2. Select vegetation communities for protection in conservation reserves and SPZ where possible from areas:

#### known to contain, or to have once contained, threatened flora or fauna;

#### identified as being good representative examples of the community;

#### that support the requirements of other conservation strategies relevant to forest management zoning in the Mid Murray FMA;

#### that help to establish an inter-linked protected area network across the FMA; and

#### that are the least suitable for timber harvesting.

### Portland and Horsham FMA

* + - 1. Maintain a CAR reserve system within the FMAs consistent with the JANIS criteria.

# Historic places

### Bendigo FMA, Central Highlands FMAs, East Gippsland FMA, Gippsland FMAs, Mid Murray FMA, North East FMAs and Portland Horsham FMA – fixed zoning

* + - 1. In the Bendigo FMA, Central Highlands FMAs, East Gippsland FMA, Gippsland FMAs, Mid Murray FMA, North East FMAs and Portland Horsham FMA maintain SPZs and SMZs over historic places in accordance with **Table 5** (FMZ rules for historic places) below.

### Midlands FMA and Otway FMA – fixed zoning

* + - 1. In the Midlands and Otway FMAs, include the most significant and/or representative historic places in the SPZ or SMZ, depending on their susceptibility to loss.

Table 5: FMZ rules for historic places.

| **FMA** | **Locality** | **HPS no.** | **Area/site no.** | **Site name** | **Significance** | **Zoning management actions** |
| --- | --- | --- | --- | --- | --- | --- |
| Bendigo | Argyle State Forest | 7920 |  | **Hodsman's Gate Hut Site** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Barp State Forest | 7029 |  | **Belgian / Perseverence Quartz Gold Mine** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Barp State Forest | 7028 |  | **Belgian Reef Cyanide Vat** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Bealiba State Forest | 7313 |  | **Bealiba Forest Timber Camp** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Bealiba State Forest | 7265 |  | **Three Grain Gully Alluvial Workings / First Inkerman Diggings** | State | Maintain a SMZ over the site. |
| Bendigo | Clunes State Forest | 6261 |  | **Mount Glasgow Reef Workings** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Costerfield State Forest | 5423 | VHR: H1298 | **Bombay Mine & Cyanide Works** | State | Maintain a SPZ of 100 m radius over the site. |
| Bendigo | Costerfield State Forest | 5592 | VHR: H1298 | **Costerfield Mine Main Shaft Site** | State | Maintain a SPZ of 100 m radius over the site. |
| Bendigo | Costerfield State Forest | 6226 |  | **Minerva Mine** | Local | Maintain a SPZ of 100 m radius over the site. |
| Bendigo | Costerfield State Forest | 6297 |  | **New Alison Mine** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Costerfield State Forest | 6434 |  | **Old Alison Shaft** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Costerfield State Forest | 6818 |  | **Taits Shaft (South Costerfield Gold & Antimony Mining Co.)** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Craigie State Forest | 5412 |  | **Bluchers Gully Puddler No. 1** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 8020 |  | **Bluchers Gully Puddler No. 2** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 8021 |  | **Bluchers Gully Puddler No. 3** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 8022 |  | **Bluchers Gully Puddler No. 4** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 5415 |  | **Bluchers Reef Cyanide Works** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 5348 |  | **Bully Gully Battery, Distillery, Puddler, House Site & Cyanide Works** | State | Maintain a SPZ over the site. |
| Bendigo | Craigie State Forest | 5481 |  | **Cambrian Mine & Puddler** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Craigie State Forest | 5688 |  | **Eaglehawk Dam & Puddler** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 5691 |  | **Eaglehawk Gully Puddler No. 1** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 7327 |  | **Eaglehawk Gully Puddler No. 2** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 7326 |  | **Four Mile Flat Puddler** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 7990 |  | **Golden Point (Eaglehawk Reef) Burial Ground** | Local | Maintain a SPZ of 50 m radius over the site. |
| Bendigo | Craigie State Forest | 5908 |  | **Great Extended Co.** | Local | Maintain a SMZ of 40 m radius over the site. |
| Bendigo | Craigie State Forest | 7339 |  | **Interface between modern and old workings - White Horse Gully** | State | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Craigie State Forest | 7344 |  | **Main Lead Puddler** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 7961 |  | **Mosquito School Site** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Craigie State Forest | 7960 |  | **Puddler, off Centenary Track** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 6646 |  | **Schicer Gully Dam and Puddler** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Craigie State Forest | 7930 |  | **Schicer Gully Dam Eucalyptus Distillery** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 6821 |  | **Talisman Mine Workings & adjacent workings** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Craigie State Forest | 5692 |  | **Western Dam Puddler** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 7341 |  | **White Horse Gully Puddler & Cyanide Works** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Craigie State Forest | 7337 |  | **White Horse Gully Puddler No. 1** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Craigie State Forest | 8031 |  | **White Horse Gully Puddler No. 2** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Daisy Hill State Forest | 5403 |  | **Blacksmith's Gully Eucalyptus Distilliing Plant** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Daisy Hill State Forest | 5447 |  | **Brogan's Hut and Paddock** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Daisy Hill State Forest | 7462 |  | **Eucalyptus Distillery** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Daisy Hill State Forest | 5964 |  | **Hendricksons** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Daisy Hill State Forest | 6479 |  | **Perserverence Co. / Prince of Wales Co.** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Daisy Hill State Forest | 7325 |  | **Puddler and Cyanide Works, Bonny Jean Dam** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Daisy Hill State Forest | 7324 |  | **Puddler and Cyanide Works, Cockatoo Lead** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Dunolly / Waanyarra State Forests | 7018 |  | **Almeida Reef Workings and Mining Settlement Site** | Local | Maintain a SMZ of 400 m radius over the site. |
| Bendigo | Dunolly / Waanyarra State Forests | 7045 |  | **Burnt Tree Gully Puddling Machine & Dam** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Dunolly / Waanyarra State Forests | 5609 |  | **Cumberland Lead Puddler 7 Dam** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Dunolly / Waanyarra State Forests | 7971 |  | **Grave Site** | Local | Maintain a SPZ of 10 m radius over the site. |
| Bendigo | Dunolly / Waanyarra State Forests | 7991 |  | **Old Waanyarra Burial Ground** | Local | Maintain a SPZ of 50 m radius over the site. |
| Bendigo | Dunolly/Waanyarra State Forests | 7242 |  | **Specimen Reef Quartz Mining Co. Gold Mine** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Dunolly/Waanyarra State Forests | 7254 |  | **Swipers Gully Puddler and Dam** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Dunolly/Waanyarra State Forests | 8018 |  | **Tarnagulla Forest Camp** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Dunolly/Waanyarra State Forests | 5088 |  | **Waanyarra Eucalyptus Distillery** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Dunolly/Waanyarra State Forests | 7972 |  | **Waanyarra School** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Dunolly/Waanyarra State Forests | 7299 |  | **Wild Duck Lead Puddling Machine** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Eglington State Forest | 6385 |  | **North German Gully Puddlers** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Fryers Range State Forest | 8131 |  | **Charlie Sanger's Main Hut and Mining Area** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Fryers Range State Forest | 8134 |  | **Hut Site and Grave Columbine Creek** | Local | Maintain a SPZ of 50 m radius over the site. |
| Bendigo | Fryers Range State Forest | 8012 |  | **Mineral Spring Site** | Local | Maintain a SMZ of 10 m radius over the site. |
| Bendigo | Fryers Range State Forest | 8132 |  | **Red Hill Hydraulic Gold Sluicing Site Timber Bridge** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Fryers Range State Forest | 8016 |  | **Stone Aqueduct** | Local | Maintain a SMZ of 10 m radius over the site. |
| Bendigo | Goughs Range State Forest | 6942 |  | **Welcome Reef Syndicate Battery, Workings & Mud Brick House Sites** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Graytown State Forest | 5761 |  | **Fontainbleu Reef Puddler and Battery** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Graytown State Forest | 7923 |  | **Mt. Black-Bailieston Track Charcoal Pit No. 4** | State | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Graytown State Forest | 7924 |  | **Mt. Black-Bailieston Track Charcoal Pit No. 5** | State | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Graytown State Forest | 7958 |  | **Nine Mile Diggings** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Graytown State Forest | 7868 |  | **Plowright's Eucalyptus Distillery Site** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Graytown State Forest | 7957 |  | **Scrubby Diggings** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Harvest Home State Forest | 7969 |  | **Old Lead Water Race** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Havelock State Forest | 5671 |  | **Dooley's Dam & Puddler** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Havelock State Forest | 7343 |  | **Lucknow Lead Puddler** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Havelock State Forest | 6471 |  | **Pegleg Gully Puddler No. 1** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Havelock State Forest | 8025 |  | **Pegleg Gully Puddler No. 2** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Havelock State Forest | 8026 |  | **Pegleg Gully Puddler No. 3** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Havelock State Forest | 8027 |  | **Pegleg Gully Puddler No. 4** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Inglewood State Forest | 8023 |  | **Eaglehawk Gully Puddler No. 1** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Inglewood State Forest | 5690 |  | **Eaglehawk Gully Puddler No. 2** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Inglewood State Forest | 7862 |  | **F.G. & B. Eucalyptus Distillery Site 1** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Inglewood State Forest | 5923 |  | **Green Hills Gully Puddler** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Inglewood State Forest | 7378 |  | **Jimmy Ghan's Eucalyptus Distillery/Tom Emment's Eucalyptus Factory** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Kimbolton State Forest | 8141 |  | **Lyell Track Mine** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Kingower State Forest | 7864 |  | **FG. & B. EuCalyptus Distillery Site 3** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Kingower State Forest | 7946 |  | **Hidden cemetery** | Local | Maintain a SPZ of 50 m radius over the site. |
| Bendigo | Lillicur State Forest | 7944 |  | **Daisy Creek Puddler No. 1** | Local | Maintain a SMZ of 20 m, radius over the site. |
| Bendigo | Lillicur State Forest | 5610 |  | **Daisy Creek Puddler No. 2** | State | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Lillicur State Forest | 6213 |  | **Mia Mia Flat Puddler Machine** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Llanelly State Forest | 7072 |  | **Corfu Reef Quartz Gold Workings** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Llanelly State Forest | 7119 |  | **Halfway Diggings settlement** | Local | Maintain a SMZ of 150 m radius over the site. |
| Bendigo | Llanelly State Forest | 7248 |  | **Star Reef Quartz Gold Mine** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Longlea State Forest | 7975 |  | **Native Gully School Site** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Lyell State Forest | 7948 |  | **Mosquito Gully Mine & Battery** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Moliagul State Forest | 7998 |  | **Puddler and Dam No. 1** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Moliagul State Forest | 7999 |  | **Puddler and Dam No. 2** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Moliagul State Forest | 8000 |  | **Puddler and Dam No. 3** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Mt Hooghly State Forest | 7030 |  | **Bet Bet Lead Puddling Machine** | State VHR:111247 | Maintain a SPZ of 100 m radius over the site. |
| Bendigo | Mt Hooghly State Forest | 7031 |  | **Bet Bet Reef Battery** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Mt Hooghly State Forest | 7038 |  | **Bromley Cemetery** | Local | Maintain a SPZ of 50 m radius over the site. |
| Bendigo | Mt Hooghly State Forest | 7063 |  | **Clovers Gully Puddling Machine** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Mt Hooghly State Forest | 7243 |  | **Spillers Hill Alluvial Gold Workings** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Mt Hooghly State Forest | 7284 |  | **Walkers Reef Battery Site, Shafts, Cyanide Vats, Whim Platform** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Muckleford State Forest | 5325 |  | **Bacon Gully Puddlers & Alluvial Sinkings** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Muckleford State Forest | 5435 |  | **Boswarva Hill Reef Workings** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Muckleford State Forest | 1794 |  | **Demo Track Quartz Kiln** | No known significance | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Muckleford State Forest | 5582 |  | **Dunn's Reef Workings** | No known significance | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Muckleford State Forest | 5798 |  | **Gardners Gully Workings, Puddler & Mud Brick House** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Muckleford State Forest | 5844 |  | **Golden Age Co. (Red White and Blue) Mine** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Muckleford State Forest | 6539 |  | **Great South German Co. (Prince of Wales) & Puddler** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Muckleford State Forest | 6037 |  | **John Bull G M. Co.** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Muckleford State Forest | 1373 |  | **Kangaroo Dam and Puddler** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Muckleford State Forest | 1793 |  | **Kangaroo Dam Quartz Kiln** | To be assessed | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Muckleford State Forest | 6533 |  | **Pnnce Llewellyn Co.** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Muckleford State Forest | 6835 |  | **Thornhill Co. Quartz Roasting Kiln** | State | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Muckleford State Forest | 7013 |  | **Young Australian Co. Battery & Quartz Kilns** | Local | Maintain a SMZ of 150 m radius over the site. |
| Bendigo | One Eye State Forest | 6638 |  | **Sawpit Gully Puddlers** | State VHR: H1246 | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Redcastle State Forest | 5606 |  | **Curly Dog Dam & Puddler** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Redcastle State Forest | 6348 |  | **New Why Not Co. Battery** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Redcastle State Forest | 6864 |  | **Puddler** | Local | Maintain a SMZ of 10 m radius over the site. |
| Bendigo | Redcastle State Forest | 7978 |  | **Redcastle Internment Camp** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Redcastle State Forest | 7369 |  | **Welcome Reef Dam and Puddler No. 1** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Redcastle State Forest | 8030 |  | **Welcome Reef Dam and Puddler No. 2** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Redcastle State Forest | 6939 |  | **Welcome Reef Mine Site (Redcastle/Clarkes Reef Co)** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Rushworth State Forest | 5300 |  | **Antonia Gully Puddler** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Rushworth State Forest | 5301 |  | **Antonio Gully Brickworks and Puddler** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | Rushworth State Forest | 7953 |  | **Canadian Gully Puddlers** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Rushworth State Forest | 7485 |  | **Charlie Bell's Crushing Battery** | State | Maintain a SMZ of 15 m radius over the site. |
| Bendigo | Rushworth State Forest | 7949 |  | **Cheong's Chinese Garden** | Local | Maintain a SPZ of 50 m radius over the site. |
| Bendigo | Rushworth State Forest | 7371 |  | **Chinaman's Flat Brickworks and Puddler** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Rushworth State Forest | 5602 |  | **Crown Cross Co. Mine** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Rushworth State Forest | 7955 |  | **Double Grave Site** | Local | Maintain a SPZ of 10 m radius over the site. |
| Bendigo | Rushworth State Forest | 7951 |  | **Grave Site** | Local | Maintain a SPZ of 10 m radius over the site. |
| Bendigo | Rushworth State Forest | 7952 |  | **Holstein-Schleisweig Mine** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Rushworth State Forest | 7943 |  | **Main Gully Burial Ground (Old Rushworth Cemetery)** | Local | Maintain a SPZ of 30 m radius over the site. |
| Bendigo | Rushworth State Forest | 7942 |  | **Main Gully Chinese Camp** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Rushworth State Forest | 6424 |  | **Nuggetty Gully Puddler** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Rushworth State Forest | 6484 |  | **Perseverence Co. Battery** | Local | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | Rushworth State Forest | 6277 |  | **Perseverence Reef Cyanide Works** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Rushworth State Forest | 8028 |  | **Phoenix Reef Mine Site** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Rushworth State Forest | 6524 |  | **Poverty Diggings** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Rushworth State Forest | 6608 |  | **Rushworth Gold Mines Pty Ltd** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Rushworth State Forest | 6667 |  | **Shellback Gully Puddler No. 1** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Rushworth State Forest | 8029 |  | **Shellback Gully Puddler No. 2 & Gold Workings** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Rushworth State Forest | 7954 |  | **South Canadian Gully Puddlers** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Rushworth State Forest | 6750 |  | **Specimen Hill Hut Site** | Local | Maintain a SMZ of 10 m radius over the site. |
| Bendigo | Sandon State Forest | 5954 |  | **Harry Lauder Company** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Sandon State Forest | 8015 |  | **Old House Site** | Local | Maintain a SMZ of 10 m radius over the site. |
| Bendigo | St Arnaud State Forests | 3645 |  | **Eucalyptus Distillery, north-east of St Arnaud** | To be assessed | Maintain a SMZ of 30 m radius over the site. |
| Bendigo | St Arnaud State Forests | 8001 |  | **Inspection Pit No. 1** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | St Arnaud State Forests | 8002 |  | **Inspection Pit No. 2** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | St Arnaud State Forests | 8003 |  | **Inspection Pit No. 3** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | St Arnaud State Forests | 8004 |  | **Inspection Pit No. 4** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | St Arnaud State Forests | 7983 |  | **J.H. Vernons Eucalyptus Distillery** | To be assessed | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | St Arnaud State Forests | 6025 |  | **Jerejaw Reef Workings** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | St Arnaud State Forests | 7995 |  | **Nook Mine** | Local | Maintain a SMZ of 100 m radius over the site. |
| Bendigo | St Arnaud State Forests | 8033 |  | **St. Arnaud-Teddington Water Supply Pipe** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Timor State Forest | 7964 |  | **Hughes Dam Eucalyptus Distillery Site** | Local | Maintain a SMZ of 15 m radius over the site. |
| Bendigo | Upper Loddon State Forest | 8135 |  | **Lancaster Hotel Site** | Local | Maintain a SMZ of 50 m radius over the site. |
| Bendigo | Upper Loddon State Forest | 8145 |  | **Loddon River Structure (Chimney) No. 1** | To be assessed | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Upper Loddon State Forest | 8146 |  | **Loddon River Structure (Chimney) No. 2** | To be assessed | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Upper Loddon State Forest | 8014 |  | **Stone Chimney Site** | Local | Maintain a SMZ of 10 m radius over the site. |
| Bendigo | Wareek State Forest | 7988 |  | **Chinese Baths** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Wareek State Forest | 6060 |  | **Kangaroo Gully Puddling Machine** | Local | Maintain a SMZ of 20 m radius over the site. |
| Bendigo | Wareek State Forest | 7976 |  | **Possum Gully Mining Precinct** | Local | Maintain a SMZ of 250 m radius over the site. |
| Bendigo | Wareek State Forest | 6894 |  | **Victoria Company** | Local | Maintain a SMZ of 25 m radius over the site. |
| Bendigo | Wellsford State Forest | 7789 |  | **Wellsford Eucalyptus Distillery** | Local | Maintain a SMZ of 50 m radius over the site. |
| Central Highlands FMAs | Broadford District | 19 | 318 | **Comet mill** | State | Maintain a SPZ of 50 m radius over historic features. Maintain a SMZ of 50 m width around the remaining area of the Historic and Cultural Features Reserve. |
| Central Highlands FMAs | Erica District | 1415 |  | **Coopers Creek copper mine** | State | Maintain a SPZ of 50 m radius over the historic features. Maintain a SMZ of 50m width around the remaining area. |
| Central Highlands FMAs | Noojee District | 1098 | Timb77 | **Kirchubel sawmill** | Regional, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 50 m width around the SPZ. |
| Central Highlands FMAs | Noojee District | 1094 | Timb79 | **Kirchubel tramway** | Regional | Maintain a SPZ of 50 m radius over the tramway. Maintain a SMZ of 50 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA | 158 |  | **Ada No. 2 mill** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA | 159 |  | **Ada River make-up** | National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 50 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA | 1253 |  | **Ezards mill (Starlings Gap)** | Local | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 50 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA | 1250 |  | **High Lead summit** | Regional, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 50 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA | 1251 |  | **Incline to the New Ada mill** | Regional, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 50 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA | 160 |  | **Little Ada River make-up** | Regional | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 50 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA |  |  | **Mississippi No. 1 mill** | National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA | 1252 |  | **New Ada mill site** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA | 161 |  | **New Federal mill site and huts** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA | 165 |  | **New Federal mill site and huts** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| Central Highlands FMAs | Dandenong FMA |  |  | **Walk into History tramways (Starlings Gap to High Lead carpark)** |  | Maintain a SPZ of 50 m width over the tramway. Maintain a SMZ of 50m width outwards from the tramway SPZ. |
| East Gippsland | Murrungowar |  | 832/06 | **17 mile tree (polling place in 1905)** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland |  | 7544 |  | **Bairnsdale-Orbost Railway** | State, National Estate | Maintain a SPZ of 20 m either side of railway line. |
| East Gippsland | Black-Allen line |  | 902/02 | **Border cairn** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland |  |  |  | **Buchan-Jindabyne Rd (built with Great Depression labour)** | State, National Estate | Maintain a SPZ of 20 m either side of railway line. |
| East Gippsland |  |  | 892/07 | **Clarkeville gold-mining settlement** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland | Murrungowar |  | 832/02 | **Close family allotment** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland | Orbost- Bairnsdale railway line |  | 801/02 | **Cosstick’s Weir and trestle bridges** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland | Orbost- Bairnsdale railway line |  | 801/08 | **Colquhoun railway siding** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland | Bonang goldfields |  | 893/05 | **Croesus mine** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland |  |  | 895/02 | **Dartmoor Hut** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland |  |  | 895/05 | **Delegate River Tunnel (built by Chinese workers in the 1860s)** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland |  |  | 890/07 | **Hungerford’s farm** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland |  |  |  | **Lake Tyers House Rd (old coach route)** | State, National Estate | Maintain a SPZ of 20 m either side of railway line. |
| East Gippsland | Tara Range |  | 807/03 | **Monarch mine** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland | Glen Arte |  | 830/05 | **Timber-workers’ huts** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland |  |  |  | **Walter Baldwin-Spencer's journey** | State, National Estate | Maintain a SPZ of 20 m either side of railway line. |
| East Gippsland |  |  | 892/10 | **Wilson’s hut (slab hut)** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland | Mt Tara fire tower |  | 807/02 | **World war II sites and goldmining areas** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| East Gippsland |  |  | 827/07 | **Young’s creek weir (former Orbost water supply)** | State, National Estate | Maintain a SPZ of 50 m radius over the site. Maintain a SMZ of 150 m width around the SPZ. |
| Gippsland FMAs |  | 7544 |  | **Bairnsdale-Orbost Railway** | State | Maintain a SPZ of 20 m either side of railway line. |
| Gippsland FMAs |  | 7565 |  | **Battery Site (Cassilis)** | Local | Maintain a SMZ of 10 m radius over the site. |
| Gippsland FMAs |  | 2515 |  | **Battery Site (Cast Iron Point Area)** | Local | Maintain a SMZ of 10 m radius over the site. |
| Gippsland FMAs |  | 5357 |  | **Beehive Mine and Boiler** | Regional | Maintain a SMZ of 25 m radius over the site. |
| Gippsland FMAs |  | 1342 |  | **Bismark Mine & Machinery Site** | State | Maintain a SMZ of 25 m radius over the site. |
| Gippsland FMAs |  | 7003 |  | **Black Cat Battery** | Regional | Maintain a SMZ of 15 m radius over the site. |
| Gippsland FMAs |  | 7034 |  | **Black Snake Battery & Cyanide Works** | Regional | Maintain a SPZ of 100 m radius over the site. |
| Gippsland FMAs |  | 2700 |  | **Boiler and Steam Engine** | Regional | Maintain a SMZ of 25 m radius over the site. |
| Gippsland FMAs |  | 7493 |  | **Bullumawaal Township, including Bullumwaal and Bullumwaal South Cemeteries** | RNE-n, Regional | Maintain a SMZ of 600 m radius over the site. |
| Gippsland FMAs |  | 7490 |  | **Chairman’s Stand** | RNE-n, Regional | Maintain a SPZ over the site. |
| Gippsland FMAs |  | 7056 |  | **Cherry’s Battery** | Regional | Maintain a SPZ of 25 m radius over the site. |
| Gippsland FMAs |  | 7067 |  | **Commotion Battery Site** | Regional | Maintain a SPZ of 25 m radius over the site. |
| Gippsland FMAs |  | 7074 |  | **Crinoline Battery** | State | Maintain a SPZ of 25 m radius over the site. |
| Gippsland FMAs |  | 7563 |  | **Dahlsens Mill & Tramway** | Local | Maintain a SMZ of 50 m radius over the mill and 20m either side of the tramway. |
| Gippsland FMAs |  | 7557 |  | **Dawson City Mining Township** | Of interest | Maintain a SPZ over the site. |
| Gippsland FMAs |  | 7080 |  | **Deptford Proprietary Mine** | State | Maintain a SPZ of 100 m radius over the site. |
| Gippsland FMAs |  | 7081 |  | **Deptford Township** | Regional | Maintain a SMZ of 100 m radius over the site. |
| Gippsland FMAs |  | 2925 |  | **Dogs Grave** | RNE-n, Local | Maintain a SPZ of 10 m radius over the site. |
| Gippsland FMAs |  | 7082 |  | **Dogtown** | Regional | Maintain a SPZ of 100 m radius over the site. |
| Gippsland FMAs |  | 7543 |  | **Donnellys Creek Alluvial Workings** | Regional | Maintain a SPZ of 20 m either side of creek. |
| Gippsland FMAs |  | 1346 |  | **Edwards Hill Township SIte** | State | Maintain a SPZ of 150 m radius over the site. |
| Gippsland FMAs |  | 2523 |  | **Eldorado No. 1 Mine** | Local | Maintain a SMZ of 10 m radius over the site. |
| Gippsland FMAs |  | 2524 |  | **Eldorado No. 2 Mine** | Local | Maintain a SMZ of 10 m radius over the site. |
| Gippsland FMAs |  |  |  | **Freda Treasure Reserve** |  | Maintain a SPZ over the site. |
| Gippsland FMAs |  | 5781 |  | **Freestone Creek Battery** | Local | Maintain a SMZ of 25 m radius over the site. |
| Gippsland FMAs |  | 7498 |  | **Froud’s Sawmill** | RNE-n, Regional | Maintain a SPZ of 100 m radius over the site. |
| Gippsland FMAs |  | 7088 |  | **Gambetta Reef Battery Site** | State, VHR | Maintain a SPZ of 200 m radius over the site. |
| Gippsland FMAs |  | 1344 |  | **Gippsland Consols Machinery Site** | State | Maintain a SMZ of 25 m radius over the site. |
| Gippsland FMAs |  | 1345 |  | **Gippsland Consols Mine** | State | Maintain a SMZ of 25 m radius over the site. |
| Gippsland FMAs |  | 7499 |  | **Gippsland Timber Co. Mill** | RNE-n, Regional | Maintain a SPZ of 20 m radius over the site. |
| Gippsland FMAs |  | 7500 |  | **Goodwood Timber & Tramway Co.** | RNE-n, State | No machine movement within mill site, bounded on the east by Morris Creek, on the north by Goodwood Road, and on the west and south by lines running due north and due east from 486500 5745000. Maintain a SPZ of 5 m either side of tramway formations, and 20 m radius over all standing bridges. |
| Gippsland FMAs |  | 7502 |  | **Hallett’s Sawmill** | RNE-n, Regional | Maintain a SPZ of 100 m radius over the site. |
| Gippsland FMAs |  | 7120 |  | **Hans Battery & Mine Site** | Regional | Maintain a SPZ of 100 m radius over the site. |
| Gippsland FMAs |  | 7122 |  | **Harrison’s Cut Diversion Sluice** | State, VHR | Maintain a SMZ of 200 m radius over the site. |
| Gippsland FMAs |  | 5956 |  | **Haunted Stream Battery Site** | Regional | Maintain a SPZ of 25 m radius over the site. |
| Gippsland FMAs |  | 7130 |  | **Houghton’s Flat Diversion Tunnel** | State, VHR | Maintain a SPZ of 200 m radius over the site. |
| Gippsland FMAs |  | 1001 |  | **Incline Tramway** | Local | Maintain a SPZ of 5 m either side of tramway. |
| Gippsland FMAs |  | 7503 |  | **Jamieson & Thompson Sawmill** | RNE-n, Regional | Maintain a SPZ of 25 m radius over the site. |
| Gippsland FMAs |  | 2812 |  | **Jirnkee Water Race** | Local | Maintain a SMZ of 5 m either side of race. |
| Gippsland FMAs |  | 7153 |  | **Lady Vera Battery** | RNE-n, State | Maintain a SPZ of 50 m radius over the site. |
| Gippsland FMAs |  | 7157 |  | **Lily Creek Battery and Mine Site** | State | Maintain a SPZ of 100 m radius over the site. |
| Gippsland FMAs |  | 7545 |  | **Little Mississippi Tramway** | Local | Maintain a SMZ of 5 m either side of tramway. |
| Gippsland FMAs |  | 2751 |  | **Maidentown Township Site** | Local | Maintain a SMZ of 50 m radius over the site. |
| Gippsland FMAs |  | 75119 |  | **Marthavale Mill Site** | Local | Maintain a SMZ of 50 m radius over the site. |
| Gippsland FMAs |  | 7572 |  | **McDonalds Hut** | Of interest | Maintain a SPZ of 10 m radius over the site. |
| Gippsland FMAs |  | 7564 |  | **Mine Site (Cassilis)** | Local | Maintain a SMZ of 100 m radius over the site. |
| Gippsland FMAs |  | 2127 |  | **Mississippi Creek Quarry & Tramline** | Regional | Maintain a SPZ of 5 m either side of tramway. |
| Gippsland FMAs |  | 7177 |  | **Morning Star Mine and Waterwheel** | State, VHR | Maintain a SPZ of 200 m radius over the site. |
| Gippsland FMAs |  | 7497 |  | **Moscow Villa** | Regional | Maintain a SPZ of 10 m radius over the site. |
| Gippsland FMAs |  | 7183 |  | **Mountain Maid Battery** | Regional | Maintain a SMZ of 50 m radius over the site. |
| Gippsland FMAs |  | 7184 |  | **Mountaineer Mine Site** | Regional | Maintain a SMZ of 25 m radius over the site. |
| Gippsland FMAs |  | 1963 |  | **New Chum Battery** | State, VHR | Maintain a SPZ of 100 m radius over the site. |
| Gippsland FMAs |  | 7501 |  | **Peter Ah Sen’s Sawmill** | RNE-n, State | Maintain a SPZ of 150 m radius over the site. |
| Gippsland FMAs |  | 7222 |  | **Red Rose Battery** | Regional | Maintain a SMZ of 25 m radius over the site. |
| Gippsland FMAs |  | 6790 |  | **Stirling** | Local | Maintain a SPZ over the site. |
| Gippsland FMAs |  | 7496 |  | **T. Evans Grave Site** | Local | Maintain a SMZ of 10 m radius over the site. |
| Gippsland FMAs |  | 7266 |  | **Tierneys Creek Battery & Mine Site** | Regional | Maintain a SPZ of 100 m radius over the site. |
| Gippsland FMAs |  | 2584 |  | **Tubal Cain Mine** | Local | Maintain a SMZ of 10 m radius over the site. |
| Gippsland FMAs |  | 7273 |  | **Tubal Cain Mine & Battery** | Regional | Maintain a SPZ of 25 m radius over the site. |
| Gippsland FMAs |  | 2703 |  | **Tyers-Traralgon Pipeline (incl. quarry and kiln)** | RNE-n, Regional | Maintain a SMZ of 10 m either side of track. |
| Gippsland FMAs |  | 7449 |  | **Washington Winch** | RNE-n, State, VHR | Maintain a SPZ of 200 m radius over the site. |
| Gippsland FMAs |  | 7562 |  | **White Bridge Sawmill** | Of interest | Maintain a SPZ of 20 m radius over the site. |
| Gippsland FMAs |  | 7296 |  | **White Star No. 1 Mine Site** | RNE-n, State | Maintain a SPZ of 50 m radius over the site. |
| Gippsland FMAs |  | 7297 |  | **White Star No. 2 Mine Site** | RNE-n, State | Maintain a SPZ of 50 m radius over the site. |
| Gippsland FMAs |  | 7005 |  | **Yahoo Creek Battery** | Local | Maintain a SMZ of 10 m radius over the site. |
| Horsham | Settlement Road | 5090 | B61 | **Wail Plantation** |  | Maintain a SMZ of 10 m radius over the site. |
| Mid-Murray | Gunbower State Forest | 2969 | PPR | **Condidorio's Bridge, over Gunbower Creek** | State, VHR | Maintain a SPZ of 10m either side of bridge abutments |
| North East FMAs | Bright |  |  | **Pioneer Mine** |  | Maintain a SMZ of 50 m radius over the site. |
| North East FMAs | Mitta Mitta |  |  | **Grand Junction Gold Sluicing claim** | Regional | Maintain a SPZ encompassing Pioneer and Union Gold Sluicing Claim, Pride of Mitta Mitta Claim, Mammoth Sluicing Claim, and Long Point Sluicing Claim. |
| North East FMAs | Mitta Mitta |  |  | **Long Point Gold Sluicing Claim** | Regional | Maintain a SPZ encompassing Pioneer and Union Gold Sluicing Claim, Pride of Mitta Mitta Claim, Mammoth Sluicing Claim, and Grand Junction Sluicing Claim. |
| North East FMAs | Mitta Mitta |  |  | **Pioneer and Union Gold. Sluicing Claim** | RNE-r, VHR, State | Maintain a SPZ encompassing Pride of Mitta Mitta Claim, Mammoth Sluicing Claim, Grand Junction Claim and Long Point Sluicing Claim. |

Notes:   
RNE – , Sites listed on the Register of National Estate   
RNE – I, Sites registered on the interim list for the Register of National Estate   
RNE – n, Sites nominated to the Register of National Estate   
RNE – r, Sites ranked as having National Estate values   
VHR – , Sites listed on the Victorian Heritage Register

# Landscape

## Landscape – fixed zoning

### Central Highlands FMAs

* + - 1. Maintain landscape management SPZs and SMZs in accordance with **Table 6** (Landscape management FMZ targets) below.

### East Gippsland FMA

* + - 1. Maintain SPZs and SMZs for landscape management in accordance with **Table 6** (Landscape management FMZ targets) below.

### Gippsland FMAs

* + - 1. Maintain SPZs and SMZs for landscape management in accordance with **Table 6** (Landscape management FMZ targets) below.

### Midlands FMA

* + - 1. Maintain the following sites in SPZ:

#### Victoria Mill Scenic Reserve;

#### Glut Scenic Reserve and surrounds as identified in map 19 of the 1982 LCC Ballarat Study Area Final Recommendations report;

#### scenic, floristic and recreational features associated with Richards picnic ground, Ditchfield picnic ground and Cave Hill Creek;

#### Ben Nevis Scenic Reserve;

#### Governor’s Rock Scenic Reserve; and

#### the Waterfalls Scenic Reserve.

### Mid Murray FMA

* + - 1. Maintain SPZs and SMZs for landscape management in accordance with **Table 6** (Landscape management FMZ targets) below.

### North East FMAs

* + - 1. Maintain SPZs and SMZs for landscape management in accordance with **Table 6** (Landscape management FMZ targets) below.

Table 6: Landscape management FMZ targets.

| **FMA** | **Place** | **Significance** | **Zoning management actions** |
| --- | --- | --- | --- |
| Central Highlands FMAs | **Forested escarpments of the Mounts Tallarook and Disappointment forest as viewed from the Hume Highway** | LCC Rec E7 | Maintain prominent views of Mt Disappointment in SMZ. Mt Tallarook in GMZ. |
| Central Highlands FMAs | **Murchison Fall and Strath Falls and their environs** | N E, LCC Rec E7 | Maintain a SPZ over the sites. |
| Central Highlands FMAs | **Natural environs of the Mounts Despair and Disappointment lookouts** | LCC Rec E7 | Maintain a 50m radius SPZ around Mt Disappointment summit. Mt Despair in GMZ. |
| Central Highlands FMAs | **Whittlesea - Yea Road** |  | Maintain a 50 m SMZ either side of Whittlesea - Yea Road. |
| Central Highlands FMAs | **Melba Highway** |  | Maintain a 100 m SMZ either side of Melba Highway. |
| Central Highlands FMAs | **Environs of the Toolangi-Black Range Forest Drive** | LCC Rec E7 | Maintain in GMZ. |
| Central Highlands FMAs | **Sylvia Creek falls and its environs** | LCC Rec E7 | Maintain a SPZ over the site. |
| Central Highlands FMAs | **Myers Creek Road** |  | Maintain a 50 m SMZ either side of Myers Creek Road. |
| Central Highlands FMAs | **Murrindindi Road from Murrindindi to Murrindindi Cascades** |  | Maintain a 50 m SMZ either side of Murrindindi Road from Murrindindi to Murrindindi Cascades. |
| Central Highlands FMAs | **Mt St Leonard** |  | Maintain prominent views in SMZ. |
| Central Highlands FMAs | **Dom Dom Saddle** | N E | Maintain prominent views in SMZ. |
| Central Highlands FMAs | **Maroondah Highway** | National Trust Classified | Maintain a 100 m SMZ either side of Maroondah highway. Include prominent views in SMZ. |
| Central Highlands FMAs | **Forested escarpments as viewed from the Maroondah and Goulburn Valley Highways** | LCC Rec E7 | Maintain prominent views of Black Range and Blue Range in SMZ. |
| Central Highlands FMAs | **Acheron Way** | N E | Maintain a 50 m SMZ either side of Acheron Way. |
| Central Highlands FMAs | **Marysville Road (Narbethong to Marysville)** |  | Maintain a 100 m SMZ either side of Marysville Road (Narbethong to Marysville). Include prominent views from Marysville in SPZ. |
| Central Highlands FMAs | **Steavenson Falls Road** |  | Maintain a 50 m SMZ either side of Steavenson Falls Road. |
| Central Highlands FMAs | **Marysville - Buxton Road** |  | Maintain a 50 m SMZ either side of Marysville - Buxton Road. Include prominent views of Mt. Strickland, Triangle Block and Mt. Margaret in SMZ. |
| Central Highlands FMAs | **Natural environs of Lady Talbot Drive, Marysville** | N E, LCC Rec E7 | Maintain a 50 m SMZ either side of Lady Talbot Drive. |
| Central Highlands FMAs | **Environs of the Marysville to Woods Point, Warburton to Woods Point and Jamieson to Woods Points Roads and the Lake Mountain access road.** | LCC Rec E7 | Maintain a 50 m SMZ either side of each road and an SPZ over Woods Point. |
| Central Highlands FMAs | **Rubicon Forest** | N E | Historic and Cultural Features Reserve. |
| Central Highlands FMAs | **Morris Lookout** | N E | Maintain a SMZ over the lookout. |
| Central Highlands FMAs | **Enoch’s Point township** | N E | Maintain a 100 m radius SPZ over the township. |
| Central Highlands FMAs | **Eildon Road** |  | Maintain a 50 m SMZ either side of Eildon Road. |
| Central Highlands FMAs | **Big River** | N E, Heritage River | Maintain a 200 m SPZ either side of Big River. |
| Central Highlands FMAs | **Matlock Mining Area** | N E | Maintain a 100 m radius SPZ over the township. |
| Central Highlands FMAs | **Noojee township and valley** | N E, LCC Rec E7 | Maintain a 50 m SPZ either side of Baw Baw road and Powelltown - Noojee road. Include prominent views from Powelltown - Noojee road in SMZ. |
| Central Highlands FMAs | **Powelltown - Noojee Road** |  | Maintain a 50 m SMZ either side of Powlltown - Noojee Road. |
| Central Highlands FMAs | **Spion Kopje Lookout** | N E, LCC Rec E7 | Maintain a 50 m SPZ either side of the walking track and lookout. |
| Central Highlands FMAs | **Prominent views from Neerim** |  | Maintain a SMZ either side of Tarago River and over North Hells Gate lookout. |
| Central Highlands FMAs | **South Hells Gate** | N E | Maintain prominent views from Neerim in SMZ. |
| Central Highlands FMAs | **Labertouche Caves** |  | Maintain a SMZ over the site. |
| Central Highlands FMAs | **Mount Horsfall** | N E | Maintain in GMZ. |
| Central Highlands FMAs | **Toorongo Falls** | LCC Rec E7 | Maintain a 100 m radius SPZ over Toorongo Falls and prominent views in SMZ. |
| Central Highlands FMAs | **Environs of the Mount Toorongo lookout** | LCC Rec E7 | Maintain prominent views of Mt. Toorongo in SMZ. |
| Central Highlands FMAs | **Baw Baw Road** | LCC Rec E7 | Maintain a 50 m SMZ either side of Baw Baw Road. |
| Central Highlands FMAs | **Thomson River corridor** | N E | Maintain a 200 m radius SPZ over Thomson reservoir. |
| Central Highlands FMAs | **Alpine Walking Track** | N E, LCC Rec E7 | Maintain a 50 m SPZ either side of Alpine Walking Track. |
| Central Highlands FMAs | **Cascade Creek** | LCC Rec E7 | Maintain a SPZ over Cascade Creek at the junction of Thomson Valley Road. |
| Central Highlands FMAs | **Thomson Valley - Mt St Gwinear Rd** |  | Maintain a 50 m SMZ either side of Thomson Valley - Mt St Gwinear Rd. |
| Central Highlands FMAs | **Thomson Valley Road from Erica to the Thomson Reservoir** | LCC Rec E7 | Maintain a 50 m SMZ either side of Thomson Valley Road from Erica to the Thomson Reservoir. Include prominent views of Mt. Erica and Erica surrounds in SMZ. |
| Central Highlands FMAs | **Opposite Rawson Caravan park** |  | Maintain 50 m of SMZ in the area opposite Rawson Caravan park. |
| Central Highlands FMAs | **Environs of the Walhalla tramway; Thomson River bridge** | LCC Rec E7 | Maintain a 200 m SPZ either side of Thomson River. Include prominent views of Cascade Block in SMZ. |
| Central Highlands FMAs | **Caringal Scout Camp** |  | Maintain a SMZ over the site. |
| Central Highlands FMAs | **Moe - Walhalla Road** |  | Maintain a 50 m SMZ either side of Moe - Walhalla Road. |
| Central Highlands FMAs | **Landscape of Pauls Range** | LCC Rec E7 | Maintain a 50 m SMZ either side of Chum Creek Road. |
| Central Highlands FMAs | **Myers Creek Scenic Reserve** | N E | Maintain a 50 m SMZ either side of Myers Creek Road. |
| Central Highlands FMAs | **Yarra River and environs** | National Trust Classified, N E | Maintain a 200 m SPZ either side of river. |
| Central Highlands FMAs | **Landscape values of the land bordering the Corranderrk and O’Shannassy aqueducts** | LCC Rec E7 | Maintain prominent views of Mt. Toole-be-wong in SMZ. |
| Central Highlands FMAs | **Views from Mt Donna Buang and from the Warburton Highway** |  | Maintain a 100 m SMZ along the Warburton Highway. Include prominent views from Mt Donna Buang and in particular of Mt Little Joe and Mt Tugwell in SMZ. |
| Central Highlands FMAs | **Acheron Way** | N E | Maintain a 50 m SMZ either side of Acheron Way. |
| Central Highlands FMAs | **Warburton–Woods Point Road / Reefton Spur Road and Upper Yarra Reservoir Rd** |  | Maintain a 50 m SMZ either side of Warburton–Woods Point Road / Reefton Spur Road and Upper Yarra Reservoir Rd. Include prominent views of Cement Creek, Armstrong Creek in SMZ. |
| Central Highlands FMAs | **Yarra State Forest Drive** | N E | Maintain in GMZ. |
| Central Highlands FMAs | **Little Yarra Valley** | National Trust Recorded | Maintain prominent views of Britannia Range in SMZ. |
| Central Highlands FMAs | **Natural environs of Mount Beenak** | LCC Rec E7 | Maintain prominent views from Little Yarra Road in SMZ. |
| Central Highlands FMAs | **Powelltown - Noojee Road** |  | Maintain a 50 m SMZ either side of Powelltown - Noojee Road. |
| Central Highlands FMAs | **Seven Acre Rock** |  | Maintain prominent views of Blue Range in SMZ. |
| East Gippsland | **Buchan. Dawson Range, Site # 312/01** | N E | Maintain site in SPZ. |
| East Gippsland | **Buchan. Dawson Range to Snowy River National Park, Sites # 810/06, 810/06, 813/01 and 813/07)** | N E | Maintain sites in SPZ. |
| East Gippsland | **Buchan. Wattle Gully, Site # 812/09** |  | Maintain site in SMZ. Within the SMZ, limit the area of coupes which are highly visible from Gelantipy Road to 20 ha and leave at least 3 years between harvesting of adjacent coupes. |
| East Gippsland | **Buchan. W-Tree Creek headwaters, Site # 813/06** | N E | Maintain site in SMZ. Within the SMZ, limit the area of coupes which are highly visible from Gelantipy Road to 20ha and leave at least 3 years between harvesting of adjacent coupes. |
| East Gippsland | **Buchan. Black Satin Creek, Site # 810/07** |  | Maintain site in SMZ. Within the SMZ, limit the area of coupes which are highly visible from Gelantipy Road to 20ha and leave at least 3 years between harvesting of adjacent coupes. |
| East Gippsland | **Buchan. Genoa Gorge, Site #877/04** | N E | Maintain site in SPZ. |
| Gippsland FMAs | **Boola Road** | Scenic corridor along tourist road | Maintain a 20 m SMZ either side of the road. |
| Gippsland FMAs | **Thomson River** | Victorian Heritage River | Maintain a 300 m SPZ adjacent to the river from Coopers Creek to Cowwarr Weir, incorporating LCC Natural Features Zone. |
| Gippsland FMAs | **Avon River** | LCC recommendation, Indicative aesthetic value (national estate) | Maintain a 100 m SPZ adjacent to the river upstream of Avon – Mt Hedrick Natural Features & Scenic Reserve. |
| Gippsland FMAs | **Barkly River** | LCC recommendation | Maintain a 100 m SPZ Natural Features Zone either side of the river downstream of Barkly River west branch. |
| Gippsland FMAs | **Ben Cruachan Creek** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone upstream of Avon River. |
| Gippsland FMAs | **Blue Pool** | Locally popular recreation site with high scenic value | Protection provided by Natural Features Zone SPZ either side of the Freestone Creek. |
| Gippsland FMAs | **Briagolong Forest Red Gum Reserve** | High scenic values from Briagolong | Entire reserve included in SPZ. |
| Gippsland FMAs | **Cobbannah Creek** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone downstream of Cobbannah. |
| Gippsland FMAs | **Crooked River and Thirty Mile Creek** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone from Grant Historic Area to Basalt Creek. |
| Gippsland FMAs | **Dargo High Plains Road** | High scenic values from road. Indicative aesthetic value (national estate) | Maintain a 100 m SMZ either side of the road. |
| Gippsland FMAs | **Dargo River** | LCC recommendation. LCC Representative River | Maintain a 100 m SPZ / Natural Features Zone from Little Dargo River to Grant Junction. |
| Gippsland FMAs | **Freestone and Sportsman Creeks, Old Dargo Road** | LCC recommendation, Indicative aesthetic value (national estate) | Maintain a 100 m SPZ / Natural Features Zone along entire length. |
| Gippsland FMAs | **Glenmaggie Creek (East Branch)** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone downstream of Black Range Reference Area. |
| Gippsland FMAs | **Heyfield – Licola Road** | Scenic views along road, particularly from Licola | Maintain a SMZ to protect scenic values. |
| Gippsland FMAs | **Marathon Road** | Scenic drive | Manage in GMZ to exhibit forest management practices. |
| Gippsland FMAs | **Mitchell – Wonnangatta Rivers** | Victorian Heritage River | The SPZ coincides with the Heritage River. |
| Gippsland FMAs | **Moroka River** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone between Moroka Road and Little River. |
| Gippsland FMAs | **Mt Skene Creek** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone from Barkly River to unnamed tributary above Cullen Creek. |
| Gippsland FMAs | **Valencia Creek** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone downstream of Lamb Flat. |
| Gippsland FMAs | **Wongungarra River** | LCC recommendation. Nom. RNE (Wongungarra River headwaters) | Maintain a 100 m SPZ / Natural Features Zone upstream of the Wonnangatta River. |
| Gippsland FMAs | **Hyland Highway** | Scenic landscapes along tourist route | Maintain a 50 m SMZ either side of the road. |
| Gippsland FMAs | **South Gippsland Highway** | Scenic landscapes along road | Maintain prominent views in SMZ. |
| Gippsland FMAs | **Strzelecki Highway** | Scenic landscapes along tourist route | Maintain a 50 m SMZ either side of the road. |
| Gippsland FMAs | **Bruthen – Buchan Road** | Scenic corridor along tourist road | Maintain a 50 m SMZ either side of the road. |
| Gippsland FMAs | **Deptford Road** | Scenic corridor along tourist road | Maintain a 50 m SMZ either side of the road. |
| Gippsland FMAs | **Fairy Dell** | LCC recommendation, Nom. RNE | Maintain a 50 m SMZ either side of the associated forest drive. |
| Gippsland FMAs | **Great Alpine Road** | Scenic landscapes from tourist route. Indicative aesthetic value (national estate) (Tambo River Valley Road) | Maintain prominent views in SMZ. |
| Gippsland FMAs | **Haunted Stream Valley** | Indicative aesthetic value (national estate), Locally popular touring destination | Maintain a 300 m SPZ either side of the river includes 100 m Natural Features Zone and historic sites. |
| Gippsland FMAs | **Mississippi Creek** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone downstream of Melbourne - Orbost Railway (disused). |
| Gippsland FMAs | **Mitchell River** | Victorian Heritage River | The SPZ coincides with the Heritage River. |
| Gippsland FMAs | **Nicholson River** | LCC Representative River, Scenic views from locally popular touring route | Maintain a 100 m SPZ / Natural Features Zone downstream of Marthavale including SPZ up to track on west side of river and 50 m SMZ west side of Nicholson track. |
| Gippsland FMAs | **Stutterin’ Fred’s Lookout** | Scenic viewshed from lookout | Maintain site as lookout. |
| Gippsland FMAs | **Tambo River (part)** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone upstream of Bruthen. |
| Gippsland FMAs | **Wentworth River** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone upstream of Tabberabbera. |
| Gippsland FMAs | **Bindi Lookout** | Scenic viewshed from lookout | Maintain site as lookout. |
| Gippsland FMAs | **Buenba Flat** | Scenic location | Maintain a SMZ to protect aesthetic value of site. |
| Gippsland FMAs | **Dead Horse Creek (part)** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone. |
| Gippsland FMAs | **Elphick Lookout** | Scenic viewshed from lookout | Maintain site as lookout. |
| Gippsland FMAs | **Great Alpine Road (part)** | Scenic landscapes from touring route | Maintain prominent views in SMZ. |
| Gippsland FMAs | **Haunted Stream Valley/Stirling Ghost Town** | Indicative aesthetic value (national estate), Locally popular touring destination | Maintain a 300 m SPZ either side of the river, includes 100 m Natural Features Zone and historic sites. |
| Gippsland FMAs | **Mitta Mitta River** | Victorian Heritage River | Maintain a 200 m SPZ either side of the river. |
| Gippsland FMAs | **Nunniong Forest Drive** | Scenic drive | Manage to exhibit current timber harvesting practices. Maintain a SPZ to protect significant stand of Alpine Ash. |
| Gippsland FMAs | **Pendergast Lookout** | Scenic viewshed from lookout, Indicative aesthetic value (national estate) | Maintain site as lookout. |
| Gippsland FMAs | **Spring Creek** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone from Spring Creek Reference area to freehold boundary. |
| Gippsland FMAs | **Tambo River (part)** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone including east branch to Garron Creek. |
| Gippsland FMAs | **Timbarra River** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone from Tambo River to Nunniong Plains. Natural Features & Scenic Reserve, including area surrounding Timbarra Gorge and waterfall on Back River. |
| Gippsland FMAs | **The Brothers** | Scenic location | Maintain a SMZ to protect aesthetic value of site. |
| Gippsland FMAs | **Victoria River (part)** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone. |
| Gippsland FMAs | **Wentworth River** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone upstream of Tabberabbera. |
| Gippsland FMAs | **Wilkinson Creek** | LCC recommendation | Maintain a 100 m SPZ / Natural Features Zone from Ferntree Creek to Timbarra River. |
| Mid Murray | **River Track** |  | Maintain a 20 m SPZ adjacent to the whole length of the road. |
| Mid Murray | **Iron Punt Track** |  | Maintain a 20 m SMZ adjacent to the whole length of the road. |
| Mid Murray | **Rifle Butts Track to Five Sleepers Track to Thompson Track** |  | Maintain a 20 m SMZ adjacent to the whole length of the road. |
| Mid Murray | **Nursery Track** |  | Maintain a 20 m SMZ adjacent to the whole length of the road. |
| Mid Murray | **Stanton Break** |  | Maintain a 20 m SMZ adjacent to the whole length of the road. |
| Mid Murray | **Lock Road** |  | Maintain a 20 m SMZ adjacent to the whole length of the road. |
| North East FMAs | **Beechworth Forest Drive** | Scenic corridor for tourist roads | Maintain a 50 m SMZ each side of road. Most of Stanley Plateau is SPZ. |
| North East FMAs | **Big Hill/The Springs Saddle/Bald Hill/Bogong Jack Saddle** | Mountain views from Mt Beauty township and Mt Fainter North | Maintain within SMZ. |
| North East FMAs | **Buckland Valley** | NTA(V) recorded, LCC recommendation | LCC Natural Features Zone at Beveridge Station, from Dingo Ck to Buckland River East Branch. Maintain a 50 m SPZ each side of stream. |
| North East FMAs | **Buffalo River upstream of Dandongadale** | LCC recommendation | Maintain a 200 m SPZ; LCC Streamside conservation Natural Features Zone upstream of Catherine Station on east and west branches. Maintain a 50 m SMZ buffer each side of the remainder of the river. |
| North East FMAs | **Buffalo River upstream of Dandongadale** | LCC recommendation | Maintain a 200 m SPZ; LCC Streamside conservation Natural Features Zone upstream of Catherine Station on east and west branches. Maintain a 50 m SMZ buffer each side of the remainder of the river. |
| North East FMAs | **Clear Creek (Tributary of Buckland River)** | Visual corridor and natural water feature | Maintain a 50 m SMZ each side of stream. |
| North East FMAs | **Conic Range (partly State forest)** | Ridge-line features | Maintain within SPZ. |
| North East FMAs | **Dandongadale River** | Visual corridor and natural water feature | Maintain a 50 m SMZ each side of river. |
| North East FMAs | **Dandongadale River** | Visual corridor and natural water feature | Maintain a 50 m SMZ each side of river. |
| North East FMAs | **Granite Peak** | RNE Natural site. Mountain Views from Omeo Hwy | Maintain as SMZ in State forest, above 1100 m elevation. |
| North East FMAs | **Harkers Creek (Mitta Mitta)** | Visual corridor and natural water feature | Maintain a 50 m SPZ each side of stream. |
| North East FMAs | **Harrietville Valley (vicinity of Harrietville) and Ovens River, West Branch** | NTA(V) recorded, Visual corridor and natural water feature, LCC recommendation | Maintain a 20 m SMZ each side of the Great Alpine Road. 200 m LCC Streamside Conservation Natural Features Zone on Ovens River West Branch downstream of Gunns Creek. |
| North East FMAs | **Mitta Mitta Valley (downstream of Mitta Mitta)** | NTA(V) classified, Visual corridor and natural water feature | Maintain a 50 m SMZ each side of road where State forest. |
| North East FMAs | **Mt Murramurrangbong and Mt Big Ben** | Indicative aesthetic value | Mt Murramurrangbong is SPZ and Mt Big Ben (National Estate) summit is SPZ. Coupe design. |
| North East FMAs | **Mt Pinnibar** | Scenic mountain views | Located in LCC Natural Features and Scenic Reserve. |
| North East FMAs | **Murmungee Basin, Flagstaff Range (western aspect) from Lady Newton Drive to Taylors Gap** | NTA(V) classified | SPZ provides protection. |
| North East FMAs | **Myrtle (Barwidgee) Creek Valley (vicinity of Myrtleford)** | NTA(V) classified, Visual corridor and natural water | Maintain a 50 m SPZ on State forest side of Stanley to Barwidgee Road feature. |
| North East FMAs | **Nariel-Benambra Road** | Scenic corridor for tourist road | Maintain a 50 m SMZ each side of road. |
| North East FMAs | **Pheasant Creek (Tributary of Buckland River)** | Visual corridor and natural water feature | Maintain a 50 m SMZ each side of stream. |
| North East FMAs | **Snowy Creek Waterfall** | Natural water feature | Maintain a 100 m radius SPZ over the falls. |
| North East FMAs | **The Pinnacles & Mt Jack including Barwidgee Creek** | Indicative aesthetic value (National Estate) | Headwaters of Barwidgee Creek is SPZ, some additional SPZ, also coupe design in GMZ. |
| North East FMAs | **Trappers Creek (near Mountain Creek)** | Visual corridor and natural water feature | Maintain a 50 m SMZ each side of stream. |
| North East FMAs | **Upper Nariel valley above Crawford Crossing** | Visual corridor and natural water feature | Maintain a 50 m SMZ each side of stream (where in State forest). |
| North East FMAs | **Upper Wongungarra River Catchment** | LCC recommendation | Located within 200 m LCC Streamside Conservation Natural Features Zone on Selwyn Ck. |
| North East FMAs | **West Kiewa valley** | Viewed from Mt Feathertop, indicative aesthetic National Estate | Located in a Designated Catchment, SPZ and SMZ. |
| North East FMAs | **Wongungarra & Humffray Rivers & Teatree Range except ridge** | Indicative Natural Landscape (National Estate) | Located in National Park, SMZ and Mt Sarah Scenic Reserve. |
| North East FMAs | **Yackandandah Creek (from Nine Mile Creek to State forest boundary)** | Visual corridor and natural water feature | Maintain a 50 m SMZ either side of creek. |
| North East FMAs | **Yarrabulla Creek** | Visual corridor and natural water feature | Maintain a 50 m SMZ each side of stream. Partly within Remote & Natural Area. |
| North East FMAs | **Yarrabulla Creek** | Visual corridor and natural water feature | Maintain a 50 m SMZ each side of stream. Partly within Remote & Natural Area. |
| North East FMAs | **15 Mile Creek** | Visual corridor and natural water feature | Maintain a 50 m SMZ either side of creek. |
| North East FMAs | **Bindaree Falls** | Unique Water Feature | Maintain a 100 m radius SPZ over the falls. |
| North East FMAs | **Carters Road Picnic Area** | High scenic values in recreation area | Maintain a 50 m radius SMZ over the picnic area. |
| North East FMAs | **Craig Hut** | Scenic location | Maintain a 200 m radius SPZ over the hut. |
| North East FMAs | **Goulburn River (Knockwood to Jamieson)** | LCC 1991 Victorian Heritage River A5 | Maintain a 200 m SPZ each side of stream (incorporates 200 m LCC Streamside Conservation Natural Features Zone from Knockwood to Stony Creek). |
| North East FMAs | **Holland Creek (part)** | Visual corridor and natural water feature | Maintain a 50 m SMZ either side of creek. |
| North East FMAs | **Howqua River (Tobacco Flat to Running Creek)** | LCC 1991 Victorian Heritage River A3 | Maintain a 200 m SPZ each side of stream. |
| North East FMAs | **Jamieson River (above Grannies Flat)** | Visual corridor and natural water feature | Maintain a 200 m SPZ each side of stream. Existing roads and recreation facilities to remain. |
| North East FMAs | **Lightning Ridge (Strathbogie Ranges)** | Mountain views from Lake Nillahcootie and Midland Highway | SMZ and SPZ will adequately protect this area. |
| North East FMAs | **Moonee Range (Strathbogie Ranges)** | Mountain view from Midland Highway | Maintain within SMZ. |
| North East FMAs | **Plain Creek Tramway (Sawmill Settlement)** | Historic site of local significance | Maintain a 20 m buffer around the historic trestle bridge. |
| North East FMAs | **Sandy Creek Waterfall (Strathbogie Ranges)** | Unique Water Feature | Maintain a 100 m radius SPZ over the falls. |
| North East FMAs | **Upper Delatite valley (vicinity of Mirimbah)** | LCC recommendation | Maintain a 200 m SPZ each side of river (incorporates 200 m LCC Streamside Conservation Natural Features Zone). |

## Heritage Rivers and Natural Catchment Areas – fixed zoning

* + - 1. Maintain SPZ across all areas of State forest where Heritage River Areas apply to the extent defined within the Heritage River Act 1992. (except where timber harvesting is permitted in parts of the Lower Snowy River, Goulburn and Ovens Heritage River Areas).

## River Zones and Natural Features Zones – fixed zoning

### Central FMAs

* + - 1. Maintain SPZ across all areas of State forest where River Zones apply to the extent defined within the Melbourne Area District 2 Review (LCC 1994). River Zones apply along the upper Goulburn, Murrundindi, Acheron, Latrobe and Toorongo Rivers and Snobs Creek.

### East Gippsland FMA

* + - 1. Maintain SPZ across all areas of State forest where Natural Features Zones apply to the extent defined by the Land Conservation Council Final Recommendations Gippsland Lakes Hinterland Study Area, Alpine Area Special Investigation and East Gippsland Area Review reports (LCC 1983a, 1983b, 1986), except where superseded by the Heritage River Act 1992.

# Recreation – fixed zoning

### Statewide

* + - 1. Maintain SPZs and SMZs for recreation sites in accordance with **Table 7** (FMZ targets for recreation sites) below.

### Midlands FMA

* + - 1. In the Midlands FMA, include all existing areas of State forest that are currently classified as semi-remote in the SPZ.

Table 7: FMZ targets for recreation sites

| **FMA** | **Locality** | **Place** | **Zoning management actions** |
| --- | --- | --- | --- |
| Central Highlands FMAs | Alexandra | **Kendalls picnic areas** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Alexandra | **Lower Big River camping areas** | Maintain a 200 m radius SPZ over the site. |
| Central Highlands FMAs | Alexandra | **Mt Despair Track** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Alexandra | **Mt Torbreck Track** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Alexandra | **Myrtle Creek Track** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Alexandra | **Snobs Creek Falls** | Maintain a 100 m radius SPZ over the site. |
| Central Highlands FMAs | Alexandra | **Stanley Homestead Historic Area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Alexandra | **Tanglefoot Track** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Alexandra | **Torbreck Station** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Alexandra | **Wirrawilla Rainforest Walk** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Broadford | **Anderson Garden picnic area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Broadford | **Blairs Hut - Mt Disappointment summit** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Broadford | **Blairs Hut picnic area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Broadford | **Freemans picnic area - Tallarook SF** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Broadford | **Mt Disappointment summit** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Broadford | **No 1 Camp picnic area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Broadford | **Regular Camp picnic area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Broadford | **Reservoir Picnic area - Tallarook SF** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Broadford | **Strath Creek Falls picnic area** | Maintain a 100 m radius SPZ over the site. |
| Central Highlands FMAs | Broadford | **Sunday Creek Reservoir Track** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Anderson’s Mill** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **Beauty Spot** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Big River camp** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **Big River camping areas** | Maintain a 200 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **Dindi Mill picnic area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **Dom Dom Saddle to Mt Donna Buang** | Trees in the maintained firebreak area not to be harvested. |
| Central Highlands FMAs | Toolangi | **Keppel Track** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Man O’War Track** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Manfern Track** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Michaeldene Track** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Mt Tanglefoot car park picnic area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **Murrindindi Scenic Reserve** | Maintain a 100 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **Oxley Track** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Robertson Gully Track** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Somers Park** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **Sylvia Creek Road picnic area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **Taggerty River (Lady Talbot Drive)** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **The Triangle** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Toolangi | **Tree Fern Gully** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Trestle Track** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Woods Lookout Track** | Maintain a 50 m radius SPZ either side of the track. |
| Central Highlands FMAs | Toolangi | **Yellow Dog Road** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Erica | **Blue Rock Reservoir area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Erica | **Cast Iron Point** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Erica | **Growlers** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Erica | **Jans Hut** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Erica | **Jericho** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Erica | **O’Shea’s campground** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Erica | **Old Growth Forest Track (Middle Tyers track)** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Erica | **South Cascade** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Noojee | **Comp 22** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Noojee | **Latrobe River (Hawthorn)** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Noojee | **Matlock picnic area** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Noojee | **Noojee Depot** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Noojee | **Tanjil Bren** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Noojee | **The Poplars** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Noojee | **Toorongo (Link Road)** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Noojee | **Toorongo Falls** | Maintain a 100 m radius SPZ over the site. |
| Central Highlands FMAs | Dandenong | **Ada No. 2 Mill** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Dandenong | **Ada Tree (Carpark)** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Dandenong | **Ada Tree Loop** | Maintain a 50 m radius SPZ over the walking track & 100 m SPZ around the Ada Tree. |
| Central Highlands FMAs | Dandenong | **Big Pats Creek** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Dandenong | **Federal Mill** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Dandenong | **High Lead Carpark** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Dandenong | **La La Falls** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Dandenong | **La La Falls** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Powelltown (opposite office)** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Dandenong | **Reids Tramline loop** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Richards Tramline** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Seven Acre Rock** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Seven Acre Rock** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Spion Kopje** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Starlings Gap** | Maintain a 50 m radius SPZ over the site. |
| Central Highlands FMAs | Dandenong | **Walk into history - Ada No 2 Mill - Dowey Spur Rd** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Walk into history - Ada No 2 Mill - Federal Road** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Walk into history - Ada No 2 Mill - New Ada Mill** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Walk into history - Big Pats Ck - Starlings Gap** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Walk into history - Dowey Spur Rd - High Lead Carpark** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Walk into history - High lead Carpark - The Bump** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Walk into history - Starlings Gap - Ada No 2 Mill** | Maintain a 50 m SPZ either side of the track. |
| Central Highlands FMAs | Dandenong | **Walk into history - The Bump - Powelltown Picnic Area** | Maintain a 50 m SPZ either side of the track. |
| Gippsland FMAs | Erica (Mt Singleton to Mt Skene Natural Features & Scenic Reserve) | **Australian Alps Walking Track. LCC recommendation, Indicative aesthetic value (national estate)** | Maintain a 50 m SPZ either side of the track. |
| Gippsland FMAs | Erica | **Bruntons Bridge** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Erica | **Hanging Rock** | Maintain a 50 m SPZ either side of the track. |
| Gippsland FMAs | Erica | **Jorgensen’s Flat** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Erica | **Locks** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Erica | **Merringtons** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Erica | **Morning Star Waterwheel** | Maintain a 50 m radius SPZ either side of the track. |
| Gippsland FMAs | Erica | **O'Tooles 1&2** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Erica | **The Junction** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **12 Mile Creek** | Maintain a 50 m radius SMZ over the site. |
| Gippsland FMAs | Heyfield | **25 Mile Creek** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **30 Mile Creek** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield (Mt Singleton to Mt Skene Natural Features & Scenic Reserve) | **Australian Alps Walking Track. LCC recommendation, Indicative aesthetic value (national estate)** | Maintain a 50 m SPZ either side of the track. |
| Gippsland FMAs | Heyfield | **Bald Top** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Barkly Bridge** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Bennison Lookout** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Bicentennial National Trail** | Maintain a 50 m radius SPZ either side of the track. |
| Gippsland FMAs | Heyfield | **Black Flat** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Black Snake** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Blue Pool** | Maintain a 100 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Cheynes Bridge** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Collins Flat** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Connors Plain** | Maintain a 20 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **East Barkly** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Froam Camp Site** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Gibraltar** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Gows Hotel** | Maintain a 50 m radius SMZ over the site. |
| Gippsland FMAs | Heyfield | **Harrison’s Cut** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Kinleys Yards** | Maintain a 50 m radius SMZ over the site. |
| Gippsland FMAs | Heyfield | **Lee Creek** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Lees Creek** | Maintain a 50 m SPZ either side of the track. |
| Gippsland FMAs | Heyfield | **Lennies Cutting** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **McKinnon’s Point** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Moroka Gorge Lookout** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Noon Road** | Maintain a 50 m radius SMZ over the site. |
| Gippsland FMAs | Heyfield | **Paddy Lee Crossing** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Pretty Boy Hill** | Maintain a 20 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Rumpffs Flat** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Tablelands** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Upper Dargo (including Two Mile Creek, Italian Flat, Jimmy Iversons and Ollies Jumpup)** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Valencia Creek** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Heyfield | **Winke Creek** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Yarram | **The Gums** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Yarram | **White Woman’s Waterhole** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Yarram | **White Woman’s Waterhole** | Maintain a 50 m radius SPZ either side of the track. |
| Gippsland FMAs | Bairnsdale | **Barksheds** | Maintain a 100 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Bicentennial National Trail** | Maintain a 50 m SPZ either side of the track. |
| Gippsland FMAs | Bairnsdale | **Dawson City** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Deptford** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Dogtown** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Gippsland Lakes Tramway Trail** | Maintain a 50 m radius SPZ either side of the track. |
| Gippsland FMAs | Bairnsdale | **Jones Hut** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Marthavale Hut** | Maintain a 20 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Mount Taylor** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Seldom Seen Hut** | Maintain a 20 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Stirling** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Turntable Camp** | Maintain a 20 m radius SPZ over the site. |
| Gippsland FMAs | Bairnsdale | **Wallers Hut** | Maintain a 20 m radius SPZ over the site. |
| Gippsland FMAs | Swifts Creek | **Australian Alps Walking Track. LCC recommendation, Indicative aesthetic value (national estate)** | Maintain a 50 m SPZ either side of the track. |
| Gippsland FMAs | Swifts Creek | **Bicentennial National Trail** | Maintain a 50 m SPZ either side of the track. |
| Gippsland FMAs | Swifts Creek | **Dog’s Grave** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Swifts Creek | **Timbarra River** | Maintain a 50 m radius SPZ over the site. |
| Gippsland FMAs | Swifts Creek | **Washington Winch** | Maintain a 200 m radius SMZ over the site. |
| Midlands | Mount Cole SF | **Ben Nevis** | Maintain a SPZ over the site and environs. |
| Midlands | Mount Cole SF | **Chinamans** | Maintain a SPZ over the site and environs. |
| Midlands | Mount Cole SF | **Ditchfields** | Maintain a SPZ over the site and environs. |
| Midlands | Mount Cole SF | **Mugwamp** | Maintain a SPZ over the site and environs. |
| Midlands | Mount Cole SF | **Richards Tramline** | Maintain a SPZ over the site and environs. |
| Midlands | Mount Cole SF | **The Glut** | Maintain a SPZ over the site and environs. |
| Midlands | Mount Cole SF | **Victoria Mill** | Maintain a SPZ over the site and environs. |
| Midlands | Pyrenees SF | **Governors Rock** | Maintain a SPZ over the site and environs. |
| Midlands | Pyrenees SF | **Waterfalls** | Maintain a SPZ over the site and environs. |
| Midlands | Wombat SF | **Binks** | Maintain a SPZ over the site and environs. |
| Midlands | Wombat SF | **Firth Park** | Maintain a SPZ over the site and environs. |
| Midlands | Wombat SF | **Lyonville Springs** | Maintain a SPZ over the site and environs. |
| Midlands | Wombat SF | **Nolans** | Maintain a SPZ over the site and environs. |
| Midlands | Wombat SF | **Werribee** | Maintain a SPZ over the site and environs. |
| Midlands | Wombat SF | **Wombat Creek Dam** | Maintain a SPZ over the site and environs. |
| North East FMAs | Beechworth | **Bates Dam** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | Beechworth | **Beechworth Forest Drive (Includes Clarkes Corner, Murmungee Lookout and Bates Dam en route)** | Maintain a SMZ over the site and environs. |
| North East FMAs | Beechworth | **Clarkes Corner** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | Beechworth | **Murmungee Lookout** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | Beechworth | **Yackandandah Creek** | Maintain a SPZ over the site and environs. |
| North East FMAs | Beechworth | **Yackandandah Forest Drive (Includes Yackandandah Creek en route)** | Maintain a SPZ over the site and environs. |
| North East FMAs | Bright | **Apex Lookout** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Bright | **Bakers Gully** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Bright | **Bakers Gully Reservoirs** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | Bright | **Bright Memorial Arboretum** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Bright | **Bright Memorial Arboretum** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Bright | **Buckland Valley** | Maintain a 100 m radius SPZ along the length of the river. |
| North East FMAs | Bright | **East Kiewa Pack Track** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Bright | **Huggins Lookout** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Bright | **Mt Emu (Eskdale Spur)** | Maintain a 100 m radius SPZ over the site. |
| North East FMAs | Bright | **Mt Porepunkah** | Maintain a Scenic Reserve. |
| North East FMAs | Bright | **Snowy Creek (Dungeys Track)** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Bright | **Valley View** | Maintain a 50 m radius SPZ either side of the track. |
| North East FMAs | Corryong | **Barlows Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Bullocky Crossing** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Cattlemans Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Dart River** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Dunstan Logging Huts** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | Corryong | **Gibson Hut** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | Corryong | **Gray’s Track Camp** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Little Bunroy Ck Camp** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **O'Hagans Camp** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Paddy Joy’s Camp** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Sassafras township site** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Ski Hut** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Surveyors Creek Camp** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Corryong | **Wheeler Creek Hut** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | King Valley | **15 Mile Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | King Valley | **Boggy Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | King Valley | **Carboor Range North** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | King Valley | **Cheshunt Right Arm** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | King Valley | **Evans Creek** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | King Valley | **Meadow Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | King Valley | **Yackandandah Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Myrtleford | **Buffalo River. (Includes Blades, Tea Tree, Manna Gum, Abbeyard and Cobbler Lake Junction)** | Maintain a 100 m SPZ along length of river. |
| North East FMAs | Myrtleford | **Dandongadale River** | Maintain a 50 m SMZ. |
| North East FMAs | Myrtleford | **Humffray River & Riley Creek Area** | Maintain a 200 m Natural Features Zone. |
| North East FMAs | Myrtleford | **Reform Hill Walking** | Entire State forest area of Reform Hill. |
| North East FMAs | Tallangatta | **Australian Alps Walking Track, Long Spur (ANP boundary to Mt Wills Historic Area). LCC recommendation** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Tallangatta | **Deep Gully Walk** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Tallangatta | **Lightning Creek Picnic Area** | Within SPZ for frog. |
| North East FMAs | Tallangatta | **Little Snowy Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Tallangatta | **Mitta Mitta Historic Reserve** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Tallangatta | **Pioneer Mine** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Tallangatta | **River Walk** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Tallangatta | **Snowy Creek Picnic Area** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Tallangatta | **The Hollow (Walk to Mt Bogong via Granite Flat Spur)** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Tallangatta | **The Mill (beside Mitta Mitta River)** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Tallangatta | **The Walnuts** | Maintain a 20 m radius SPZ over the site. |
| North East FMAs | Tallangatta | **Water Race Track and Mt Welcome Track** | Maintain a 50 m radius SPZ either side of the track. |
| North East FMAs | Benalla | **James Reserve** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Benalla | **Jones** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Benalla | **Kelly Tree** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Benalla | **Leerson Hill Track** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Benalla | **Lima Creek Falls Track** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Benalla | **Lima Creek Track** | Maintain a 50 m SPZ either side of the track. |
| North East FMAs | Benalla | **Stringybark Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Benalla | **Toombullup North School Site** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **12 Mile Reserve** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Australian Alps Walking Track (Mt Sunday to Mt McDonald). LCC recommendation** | Maintain a 50 m radius SPZ either side of the track. |
| North East FMAs | Mansfield | **Bains Bridge** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Bindaree Falls** | Maintain a 50 m radius SPZ either side of the track. |
| North East FMAs | Mansfield | **Blue Range Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Burns Bridge** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Buttercup Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Carters Road** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Craig Hut** | Maintain a 200 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Craig Hut** | Maintain a 50 m radius SPZ either side of the track. |
| North East FMAs | Mansfield | **Grannys Flat** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Holylands** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Howqua Bridle Track (also known as Howqua Feeder Track)** | Maintain a 50 m radius SPZ either side of the track. |
| North East FMAs | Mansfield | **Knockwood Reserve** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Low Saddle** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Mitchell's Bridle Track** | Maintain a 50 m radius SPZ either side of the track. |
| North East FMAs | Mansfield | **Plain Creek** | Maintain a 50 m radius SPZ either side of the track. |
| North East FMAs | Mansfield | **Running Creek** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Snake Reserve** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Timbertop** | Maintain a 50 m radius SPZ either side of the track. |
| North East FMAs | Mansfield | **Tomahawk Hut** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Tunnel Bend** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Upper Jamieson Hut** | Maintain a 50 m radius SPZ over the site. |
| North East FMAs | Mansfield | **Wrens Flat** | Maintain a 50 m radius SPZ over the site. |

# Research – fixed zoning

### Statewide

* + - 1. Maintain SPZs and SMZs for research sites in accordance with **Table 8** (FMZ targets for research sites) below.

Table 8: FMZ targets for research sites.

| **FMA** | **Locality** | **Research project** | **Zone** |
| --- | --- | --- | --- |
| Central Highlands FMAs | Black, Goulburn and Snake Rivers | **Spotted Tree Frog monitoring transect** | SPZ |
| Gippsland FMAs | Harraps Highway | **Regrowth of Phytophthora cinnamomi dieback** | SMZ |
| Gippsland FMAs | Old Rosedale Road | **Planting on dieback affected sites** | SMZ |
| Gippsland FMAs |  | **Boola Silvertop thinning trials** | SMZ |
| Gippsland FMAs |  | **Mullungdung Phytophthora cinnamomi progeny trial EUC475** | SMZ |
| Gippsland FMAs | Bentley's Plain Road | **E. delegatensis provenance trial** | SMZ |
| Gippsland FMAs | Engineers Road, Barmouth Spur Track, Clarks Track, Angora Range Road | **Gippsland mixed species growth study** | SMZ |
| Midlands | Wombat and Mt Cole SF | **Armillaria research until 2020** |  |
| Midlands | Wombat SF | **Fire effects study area** | SMZ |
| Midlands | Wombat SF | **Stewart's Creek catchment hydrology** | SPZ |
| Midlands | Wombat SF | **Regrowth thinning and fertiliser trials until 2020** |  |
| Midlands |  | **Forest growth plots** | SMZ |
| Midlands |  | **Continuous Forest Inventory plots** | SMZ |
| North East FMAs | Clear Hills | **1957 Alpine Ash thinning trials** | SMZ |
| North East FMAs | Flagstaff | **KTRI Paterson's Curse Crown Boring Weevil research site** | SMZ |
| North East FMAs | Highett Ridge Eildon Mount Elliot | **KTRI St John's Wort Mite research sites** | SMZ |
| North East FMAs | Jamieson River North Branch Howqua River King River Buffalo Creek Buckland River Wongungarra River West Kiewa River Snowy Creek Lightning Creek Big River Wheeler Creek | **Spotted Tree Frog monitoring transect** | SPZ |
| North East FMAs | Lords Creek Mt Wills Creek / Snowy Creek Lightning Creek Track Bullhead Callaghan Creek Long Spur | **KTRI Blackberry Rust Fungus research sites** | SMZ |
| North East FMAs | Mt Pinnibar | **1928 Alpine Ash thinning trial** | SMZ |
| North East FMAs | Myrtleford | **Cropper Creek hydrologic research project** | SMZ |
| North East FMAs | Old Tolmie Road, Toombullup | **CFTT Tree Breeding Research provenance trials for E. delegatensis (EUC 411 1979), E. globulus (EUC413 1981) and E. nitens (EUC 426 1990)** | SMZ |
| North East FMAs | Riley Creek | **Long-footed Potoroo research trapping grid** | SMZ |