

25/05/2017  
VC133**SCHEDULE 1 TO CLAUSE 42.01 ENVIRONMENTAL SIGNIFICANCE OVERLAY**

Shown on the planning scheme map as **ESO1-1** to **ESO1-94**.

**EAST GIPPSLAND SITES OF BIOLOGICAL SIGNIFICANCE****1.0 Statement of environmental significance**25/05/2017  
VC133

The overlay areas comprise Sites of Biological Significance containing specific values as listed in Table 1 below and representing either: rare or threatened species; restricted, rare or threatened vegetation communities; vegetation which is important as a corridor; high species richness; or other unusual biological features.

The sites include suitable habitat for either the local population or the local occurrence of a species or community.

Reference: East Gippsland Sites of Biological Significance, Department of Natural Resources and Environment, 1997.

**2.0 Environmental objective to be achieved**19/01/2006  
VC37

To ensure that development occurs so as not to adversely impact upon the environmental values of the site or any other value that may be identified within the overlay area.

To conserve and enhance the environmental sustainability and ecological integrity of these values.

**3.0 Permit requirement**25/05/2017  
VC133

A permit is required in accordance with Clause 42.01-2. This does not apply:

- For buildings, works or development undertaken on land not supporting environmental values listed in Table 1 as verified to the satisfaction of the responsible authority.
- For alterations or extensions to existing buildings.
- For construction of buildings ancillary to existing dwellings.
- For agricultural activities such as ploughing, grazing and slashing of substantially cleared areas maintained for pasture or cropping.
- For works associated with plantation development where such development is undertaken on land not supporting the environmental values listed in the table below and as verified to the satisfaction of the responsible authority.
- For the removal, destruction or lopping of any vegetation deemed unsafe by a suitably qualified arborist and/or to the satisfaction of the responsible authority.
- For the cutting of reasonable amounts of firewood and fencing timber for personal use by the owner or occupier of the land.
- For the removal, destruction or lopping of the minimum extent of vegetation necessary for the establishment and maintenance of farm fences.
- If the works are to be carried out by or on behalf of a public authority, government department or municipal council.
- For activities conducted on public land by or on behalf of the Department of Environment, Land, Water and Planning under the relevant provisions of the Reference Areas Act 1978, National Parks Act 1975, Fisheries Act 1995, Wildlife Act 1975, Land Act 1958, Crown Land (Reserves) Act 1978 or Forests Act 1958.

## Application requirements

All applications for buildings, works and development should demonstrate how, for each environmental value listed in Table 1 below, any relevant management practices identified in 4.0 Decision guidelines will be incorporated so as to avoid or minimise impact to the environmental values.

An application must also be accompanied by the following information, as appropriate:

- Details of the works proposed to be undertaken.
- Description of the purpose for which the removal of vegetation is to be undertaken.
- Detailed scale map of the subject land indicating north and showing:
  - Property boundaries and dimensions.
  - Site of buildings and works and areas where removal of vegetation is to be undertaken, existing cleared areas, and areas to be retained as vegetation.
  - Type and condition of all vegetation present on the entire property, particularly that which is proposed to be removed or cleared.
  - All waterways, drainage lines and wetlands.
  - Adjacent roads and any unused road easements.
- Any native fauna known to be present on or near the subject land.

## Referral of applications

All applications for works and development must be referred to the Department of Environment, Land, Water and Planning for comment, unless in the opinion of the responsible authority the proposal satisfies any requirements or conditions previously agreed in writing between the responsible authority and the Department of Environment, Land, Water and Planning.

## Exemption from notice and review

An application for development in association with uses in Section 1 of the Zone applying to the land is exempt from the notice requirements of section 52(1)(a), (b) and (d), decision requirements of section 64(1), (2) and (3), and appeal rights of section 82(1) of the Act.

## 4.0

25/05/2017  
VC133

## Decision guidelines

Before deciding on an application, in addition to the decision guidelines in Clause 42.01-4, the responsible authority should consider whether works and development pose a threat to ecological sustainability of values listed for that area and whether such threats can be adequately managed through adoption of any relevant management practices listed below:

- Reduce or limit the extent of inappropriate clearing and harvesting of native vegetation.
- Undertake revegetation with appropriate indigenous species to offset any loss of environmental values resulting from the works or development.
- Fence areas of remnant native vegetation and revegetated areas so as to protect and limit further degradation to environmental values.
- Develop a land management plan or works program encompassing a range of management practices implemented over a period of time.
- Any relevant management practices as listed in the table below.

Table 1

PS Map Ref	Site Ref No.	Site Name	Statement of Environmental Significance	Management Practices
ESO1-1	16A01002	Tostaree	Masked Owl ( <i>Tyto novaehollandiae</i> ) Dwarf Flathead Gudgeon ( <i>Philypnodon</i> Sp nov.)	Develop and encourage application of an appropriate fire regime. Encourage control of introduced predators.
ESO1-2	16A01003	Mystery Lake	Masked Owl ( <i>Tyto novaehollandiae</i> ) Powerful Owl ( <i>Ninox strenua</i> ) Common Spleenwort ( <i>Asplenium trichomanes</i> ) Cluster-headed Mat-rush ( <i>Lomandra longifolia</i> ssp.exilis)	Develop and encourage application of an appropriate fire regime. Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Encourage control of introduced predators.
ESO1-3	16A01005	Murrindal	Australian Grayling ( <i>Prototroctes maraena</i> ) Broadfin Galaxias ( <i>Galaxias brevipinnis</i> ) Spot-tailed Quoll ( <i>Dasyurus maculatus</i> ) Common Bent-wing Bat ( <i>Miniopterus schreibersii</i> ) Binung ( <i>Christella dentata</i> ) Bluish Bulbine Lily ( <i>Bulbine glauca</i> ) Broad Shield-fern ( <i>Polystichum formosum</i> ) Chinese Brake ( <i>Pteris vittata</i> ) Coast Pomaderris ( <i>Pomaderris oraria</i> sp. <i>oraria</i> ) Coast Pomaderris ( <i>Pomaderris oraria</i> ) Common Spleenwort ( <i>Asplenium trichomanes</i> ) Delicate New Holland Daisy ( <i>Vittadinia tenuissima</i> ) Feathery Wheat-grass ( <i>Australopyrum retrofractum</i> ) Hookers Tussock-grass ( <i>Poa hookeri</i> ) Jointed Mistletoe ( <i>Korthalsella rubra</i> ) Leafy Greenhood ( <i>Pterostylis cucullata</i> ) Limestone Blue Wattle ( <i>Acacia caerulescens</i> ) Limestone Pomaderris ( <i>Pomaderris oraria</i> sp. <i>calcicola</i> )	Develop and encourage application of an appropriate fire regime. Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Encourage cooperative fox control programs which minimise risk to non-target species. Design a road maintenance strategy which avoids damage to roadside vegetation. Avoid slashing before plants have set seed. Develop and encourage application of an appropriate weed control program.

EAST GIPPSLAND PLANNING SCHEME

PS Map Ref	Site Ref No.	Site Name	Statement of Environmental Significance	Management Practices
			Mountain Correa ( <i>Correa lawrenciana</i> var. <i>rosea</i> ) Slender Tick-trefoil ( <i>Desmodium varians</i> ) Montane Grasslands	
ESO1-4	16A01006	Butchers Creek	River Blackfish ( <i>Gadopsis marmoratus</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants.
ESO1-5	16A01007	Green Hills	Austral Toadflax ( <i>Thesium australe</i> ) Dwarf Milkwort ( <i>Polygala japonica</i> ) Slender Tick-trefoil ( <i>Desmodium varians</i> ) Marsh Leek-orchid ( <i>Prasophyllum rogersii</i> ) Slaty Leek-orchid ( <i>Prasophyllum frenchii</i> ) Montane Grassy Woodland Herb-rich Forest Montane Grassland	Develop and encourage application of an appropriate fire regime. Encourage landholders to exclude stock from intact native vegetation through fencing. Avoid cattle grazing before plants have set seed especially orchids and Austral Toad-flax. Develop and encourage application of an appropriate weed control program.
ESO1-6	16A01008	Gillingal Station	Large Brown Tree Frog ( <i>Litoria jervisiensis</i> ) Herb-rich Forest Limestone Grassy Woodland	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program.
ESO1-7	16A01009	Jackson Crossing	Australian Bass ( <i>Macquaria novemaculeata</i> ) Striped Gudgeon ( <i>Gobiomorphus australis</i> ) Feathery Wheat-grass ( <i>Australopyrum retrofractum</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program.
ESO1-8	16A01014	Wulgulmerang	Brush-tailed Rock Wallaby ( <i>Petrogale pencillata</i> ) Mountain Dragon ( <i>Tympanocryptis diemensis</i> ) Low Bush-pea ( <i>Pultenea subspicata</i> ) Montane Grasslands	Encourage landholders to manage grazing regimes of stock by fencing vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Avoid slashing in key areas before plants have set seed. Encourage application of an appropriate fire regime.

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ESO1-9	16A01015	Wild Dog Creek	Mountain Galaxias ( <i>Galaxias olidus</i> ) Viscid Daisy-bush ( <i>Olearia viscosa</i> ) Rare orchids	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants.
ESO1-10	16A01017	W Tree Creek	Broadfin Galaxias ( <i>Galaxias brevipinnis</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants.
ESO1-11	16A01020	Battle Point	Sooty Owl ( <i>Tyto tenebricosa</i> ) Wallaby Bush ( <i>Beyeria lasiocarpa</i> ) Red Ironbark Forest Riparian Scrub Complex Yellow Box Woodlands	Encourage landholders to exclude stock by fencing vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage application of an appropriate fire regime.
ESO1-12	16A01021	Holstons	Powerful Owl ( <i>Ninox strenua</i> ) Sooty Owl ( <i>Tyto tenebricosa</i> ) Yellow Box Woodlands	Encourage landholders to exclude stock from vegetation remnants by fencing. Develop/encourage application of appropriate weed control program. Encourage application of an appropriate fire regime.
ESO1-13	16A01023	Tambo River	Yellow Box Woodlands Riparian Forest Cox's Gudgeon ( <i>Gobiomorphus coxii</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage landholders to physically remove mistletoe to enhance life of affected tree.
ESO1-14	16A01025	Mt Hamilton	Brush-tailed Rock Wallaby ( <i>Petrogale pencillata</i> ) Mountain Dragon ( <i>Tympanocryptis diemensis</i> ) Spot-tailed Quoll ( <i>Dasyurus maculatus</i> ) Antelope Greenhood ( <i>Pterostylis laxa</i> ) Austral Moonwort ( <i>Botrychium australe</i> ) Austral Toad-flax ( <i>Thesium australe</i> ) Dwarf Milkwort ( <i>Polygala japonica</i> ) Fisch's Greenhood ( <i>Pterostylis fischii</i> )	Encourage landholders to exclude stock from vegetation remnants by fencing. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of an appropriate fire regime.

PS Map Ref	Site Ref No.	Site Name	Statement of Environmental Significance	Management Practices
			Hairy Anchor-plant ( <i>Discaria pubescens</i> ) Hispid Helmet-orchid ( <i>Corybas hispidus</i> ) Lanky Buttons ( <i>Leptorhynchos elongatus</i> ) Long-tongue Summer Orchid ( <i>Pterostylis aestiva</i> ) Low Bush-pea ( <i>Pultenaea subspicata</i> ) Matted Parrot-pea ( <i>Dillwynia prostrata</i> ) Red-hood ( <i>Pterostylis coccinea</i> ) Rock Daisy ( <i>Brachyscome petrophila</i> ) Smooth Tea-tree ( <i>Leptospermum glabrescens</i> ) Montane Grasslands	
ESO1-15	16A01026	Suggan Buggan	Spot-tailed Quoll ( <i>Dasyurus maculatus</i> ) Blue Mountains Tree Frog ( <i>Litoria citropa</i> ) Dwarf Zieria ( <i>Zieria cytisoides</i> ) Hispid Helmet-orchid ( <i>Corybas hispidus</i> ) Hoary Ray-flower ( <i>Cyphanthera albicans</i> sp <i>albicans</i> ) Hoary Ray-flower ( <i>Cyphanthera albicans</i> ) Mountain Dampiera ( <i>Dampiera purpurea</i> ) Narrow-leaf Bent-grass ( <i>Deyeuxia pungens</i> ) Thick-leaf Star-hair ( <i>Astrotricha linearis</i> ) Rock Mallee ( <i>Eucalyptus saxatilis</i> ) Shrubby Raspwort ( <i>Haloragodendron baeuerlenii</i> ) Slender Myoporum ( <i>Myoporum floribundum</i> ) White Box Woodlands ( <i>Eucalyptus albens</i> )	Encourage landholders to exclude stock from streambanks and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of an appropriate fire regime. Avoid slashing before seed has set. Design a road maintenance strategy which avoids damage to roadside vegetation.
ESO1-16	16A01027	Teapot Creek	Glossy Grass Skink ( <i>Leiopisma rawlinsoni</i> ) Mountain Dragon ( <i>Tympanocryptis diemensis</i> )	Encourage landholders to exclude stock from vegetation remnants by fencing. Encourage cooperative fox control programs which minimise risk to

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			Alpine Water Skink ( <i>Eulamrus kosciuskoi</i> )	non-target species. Encourage landholders to develop an appropriate fire regime.
ESO1-17	16A01028	Benambra	Mountain Galaxias ( <i>Galaxias olidus</i> ) Glossy Grass Skink ( <i>Leiopisma rawlinsoni</i> ) Open Marshwort ( <i>Nymphoides germinata</i> ) Showy Willow-herb ( <i>Epilobium pallidiflorum</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program.
ESO1-18	16A01029	Lake Omeo	Austral Toad-flax ( <i>Thesium australe</i> ) Hairy Anchor-plant ( <i>Discaria pubescens</i> ) Spiny Pepper-cress ( <i>Lepidium aschersonii</i> ) Montane Grassland	Ensure grazing of domestic stock and rabbits does not impact on biological assets. Develop and apply an appropriate weed control program to protect biological assets. Encourage and apply an appropriate fire regime to enhance biological assets. Encourage adjacent landholders to assist in management of threats. Encourage local Landcare groups to revegetate areas of the lake with indigenous flora and assist in the control of weeds and vermin.
ESO1-19	16A01030	Mitta Mitta River	Macquarie Perch ( <i>Macquaria australasica</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants.
ESO1-20	16A01032	Little Mount Tambo	Lanky fescue ( <i>Austrofestuca eriopoda</i> ) Showy Willow-herb ( <i>Epilobium pallidiflorum</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage application of an appropriate fire regime. Avoid slashing before seed has set.
ESO1-21	16A01033	Limestone Creek	Hairy Anchor-plant ( <i>Discaria pubescens</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage application of an appropriate fire regime.
ESO1-22	16A01034	Flaggy Creek	Powerful Owl ( <i>Ninox strenua</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants.

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			Sooty Owl ( <i>Tyto tenebriosa</i> ) Warm Temperate Rainforest	Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Exclude fire from rainforest areas. Design a road maintenance strategy which avoids damage to roadside vegetation.
ESO1-23	16A01035	Lake Tyers House	Little Tern ( <i>Sterna albigrons</i> ) Fairy Tern ( <i>Sterna nereis</i> ) Martins Toadlet ( <i>Uperoleia martini</i> ) Cluster-headed Mat-rush ( <i>Lomandra longifolia</i> sp <i>longifolia</i> ) Migratory, nomadic and residential waterbirds and waders Dry Rainforest	Encourage landholders to exclude stock from vegetation remnants by fencing. Develop and encourage an appropriate weed control program. Control and monitor rabbit densities on Marl Island. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime. Design a road maintenance strategy which avoids damage to roadside vegetation.
ESO1-24	16A01037	Bullock Creek	Montane Grasslands	Application of an appropriate fire regime. Design a road maintenance strategy which avoids damage to roadside vegetation. Prevent stock from grazing this area.
ESO1-25	16A01038	Mckillops Road	Montane Grasslands	Application of an appropriate fire regime. Design a road maintenance strategy which avoids damage to roadside vegetation. Prevent stock from grazing this area.
ESO1-26	16A01039	Wulgulmerang	Montane Grasslands	Application of appropriate fire regime. Design a road maintenance strategy which avoids damage to roadside vegetation. Prevent stock from grazing this area.
ESO1-27	16A01041	Snowy River	Hookers Tussock-grass ( <i>Poa hookeri</i> )	Encourage landholders to exclude stock from streamsidess and to



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			River Beard-heath ( <i>Leucopogon riparius</i> )	fence vegetation remnants. Develop and encourage application of an appropriate weed control program.
ESO1-28	16A01042	Bruce Road	Austral Moonwort ( <i>Botrychium australe</i> )	Develop and apply an appropriate weed control program. Design a road maintenance strategy which avoids damage to roadside vegetation.
ESO1-29	16A01103	Sandfords	White-bellied Sea-eagle ( <i>Haliaeetus leucogaster</i> )	Avoid inappropriate subdivisions, developments or disturbance which could come within 500m of nest site. Location of White-bellied Sea-eagle nests are to remain confidential.
ESO1-30	16A01104	Nicholson River	Australian Bass ( <i>Macquaria novemaculeata</i> ) Wildlife Corridor	Encourage landholders to exclude stock by fencing vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime. Design a road maintenance strategy which avoids damage to roadside vegetation. Encourage revegetation linking Bosses Swamp along railway line to Sandfords Lane. Encourage parallel plantings on freehold land to widen vegetation corridor.
ESO1-31	16A01110	Nicholson Corridor	Wildlife corridor	Encourage landholders to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime. Design a road maintenance strategy which avoids damage to roadside vegetation. Encourage parallel plantings on freehold land to widen vegetation

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				<p>corridor.</p> <p>Encourage revegetation linking the western end of Howletts Road to the Nicholson River.</p>
ESO1-32	16A01113	Marriage Lane	<p>Dwarf Milkwort (<i>Polygala japonica</i>)</p> <p>Purple Diuris (<i>Diuris punctata</i>)</p> <p>Gippsland Plains Grassland</p>	<p>Develop and encourage application of an appropriate weed control program by adjoining landholders.</p> <p>Encourage application of appropriate fire regime and fire protection techniques.</p> <p>Design a maintenance strategy which avoids damage to railway reserve vegetation.</p> <p>Ensure areas are not grazed by stock.</p>
ESO1-33	16A01114	Hillside	Purple Diuris ( <i>Diuris punctata</i> )	<p>Develop and encourage application of an appropriate weed control program by adjoining landholders.</p> <p>Encourage application of appropriate fire regime and fire protection techniques.</p> <p>Design a maintenance strategy which avoids damage to railway reserve vegetation.</p> <p>Ensure area is not grazed by stock.</p>
ESO1-34	16A01115	Hillside	Purple Diuris ( <i>Diuris punctata</i> )	<p>Encourage application of appropriate fire regime and fire protection techniques.</p> <p>Design a maintenance strategy which avoids damage to railway reserve vegetation.</p> <p>Develop and encourage application of an appropriate weed control program by adjoining landholders.</p> <p>Ensure area is not grazed by stock.</p>
ESO1-35	16A01117	Hillside	Purple Diuris ( <i>Diuris punctata</i> )	<p>Encourage application of appropriate fire regime and fire protection techniques.</p> <p>Design a maintenance strategy which avoids damage to railway reserve vegetation.</p> <p>Develop and encourage application of an appropriate weed control program by adjoining landholders.</p> <p>Ensure area is not grazed by stock.</p>

## EAST GIPPSLAND PLANNING SCHEME

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ESO1-36	16A01119	Mt Lookout	Streaked Rock Orchid ( <i>Dendrobium striolatum</i> ) Coast Grey Box ( <i>Eucalyptus bosistoana</i> ) Red Ironbark Forest ( <i>Eucalyptus tricarpa</i> ) Warm Temperate Rainforest	Encourage landholders to exclude stock from vegetation remnants by fencing. Develop and encourage application of an appropriate weed control program. Exclude fire from rainforest areas. Encourage firewood collection from less sensitive areas.
ESO1-37	16A01120	Prospect Creek	Australian Grayling ( <i>Prototroctes maraena</i> ) River Blackfish ( <i>Gadopsis marmoratus</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants.
ESO1-38	16A01121	Mitchell River	Australian Bass ( <i>Macquaria novemaculeata</i> ) Australian Grayling ( <i>Prototroctes maraena</i> ) Broadfin Galaxias ( <i>Galaxias brevipinnis</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Encourage revegetation of riparian areas including parallel plantings on freehold land.
ESO1-39	16A01122	Holes Road Wildlife Corridor	Wildlife Corridor	Encourage landholders to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime. Design a road maintenance strategy which avoids damage to roadside vegetation. Encourage parallel plantings on freehold land to widen vegetation corridor. Encourage revegetation of any vegetation gaps along the roadside.
ESO1-40	16A01123	The Camp	White-bellied Sea-eagle ( <i>Haliaeetus leucogaster</i> )	Encourage landholders to fence vegetation remnants. Location of White-bellied Sea-eagle nests are to remain confidential. Encourage landholder not to disturb site when breeding is occurring and to be involved in monitoring and protecting the site.
ESO1-41	16A01132	Raymond Island	White-bellied Sea-eagle ( <i>Haliaeetus leucogaster</i> ) Coastal Grassy Forest	Encourage landholders to exclude stock from vegetation remnants and wetlands by fencing. Develop and encourage application of an appropriate weed control

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			Gippsland Plains Grassy Woodland Significant koala population Significant wetlands	program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime. Design a road maintenance strategy which minimises damage to roadside vegetation. Location of White-bellied Sea-eagle nests are to remain confidential. Encourage revegetation projects involving replanting and protecting Coast Manna Gum.
ESO1-42	16A01137	Point Jones	White-bellied Sea-eagle ( <i>Haliaeetus leucogaster</i> )	Develop and encourage application of an appropriate weed control program. Encourage application of appropriate fire regime. Location of White-bellied Sea-eagle nests are to remain confidential.
ESO1-43	16A01145	Goonnure Wildlife Corridor	Wildlife Corridor Gippsland Plains Grassy Woodland	Encourage landholders to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime. Design a road maintenance strategy which minimises damage to roadside vegetation. Encourage parallel plantings on freehold land to widen vegetation corridor. Encourage revegetation of any vegetation gaps along the roadside.
ESO1-44	16A01151	Tambo Upper Corridor	Gippsland Plains Grassland Gippsland Plains Grassy Woodland Wildlife Corridor	Encourage landholders to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime.

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				<p>Design a road maintenance strategy which avoids damage to roadside vegetation.</p> <p>Encourage parallel plantings on freehold land to widen vegetation corridor.</p> <p>Encourage revegetation of any vegetation gaps along the corridor.</p> <p>Encourage replanting to complete vegetation link to State forest in the north and coastal vegetation south of the Princes Highway.</p>
ESO1-45	16A01152	Waterholes	<p>Powerful Owl (<i>Ninox strenua</i>)</p> <p>River Blackfish (<i>Gadopsis marmoratus</i>)</p>	<p>Encourage landholders to exclude stock from streamsides and to fence vegetation remnants.</p> <p>Encourage application of appropriate fire regime.</p>
ESO1-46	16A01156	Nungurner Hill	<p>Viscid Daisy-bush (<i>Olearia viscosa</i>)r</p> <p>Limestone Box Forest</p>	<p>Develop and encourage application of an appropriate weed control program.</p>
ESO1-47	16A01160	Rodericks Road Wildlife Corridor	Wildlife Corridor	<p>Encourage landholders to fence vegetation remnants.</p> <p>Develop and encourage application of an appropriate weed control program.</p> <p>Encourage cooperative fox control programs which minimise risk to non-target species.</p> <p>Encourage application of appropriate fire regime.</p> <p>Design a road maintenance strategy which avoids damage to roadside vegetation.</p> <p>Encourage parallel plantings on freehold land to widen vegetation corridor.</p> <p>Encourage revegetation of any vegetation gaps along corridor.</p>
ESO1-48	16A01161	North of Moormung	<p>Purple Diuris (<i>Diuris punctata</i>)</p> <p>Wildlife Corridor</p> <p>Gippsland Plains Grassy Woodland</p>	<p>Encourage landholders to fence vegetation remnants.</p> <p>Develop and encourage application of an appropriate weed control program.</p> <p>Encourage application of appropriate fire regime.</p> <p>Design a road maintenance strategy which avoids damage to roadside vegetation.</p> <p>Encourage parallel plantings on freehold land to widen vegetation</p>

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				<p>corridor.</p> <p>Encourage revegetation of any vegetation gaps along the corridor.</p> <p>Encourage replanting to thicken up and widen existing plantings.</p>
ESO1-49	16A01162	Hillside Railway Reserve	<p>Purple Diuris (<i>Diuris punctata</i>)</p> <p>Rough Grain Love-grass (<i>Eragrostis trachycarpa</i>)</p> <p>Gippsland Plains Grassland</p>	<p>Develop and encourage application of an appropriate weed control program by adjoining landholders.</p> <p>Apply appropriate fire regimes and weed control programs to site.</p> <p>Encourage adjacent landholders to maintain and improve fencing.</p>
ESO1-50	16A01163	Lindenow South	<p>Purple Diuris (<i>Diuris punctata</i>)</p>	<p>Encourage landholders to fence vegetation remnants.</p> <p>Develop and encourage application of an appropriate weed control program by adjoining landholders.</p> <p>Apply appropriate fire regimes and weed control programs to site.</p>
ESO1-51	16A01164	Lindenow	<p>Austral Moonwort (<i>Botrychium australe</i>)</p> <p>Dwarf Kerrawang (<i>Rulingia prostrata</i>)</p> <p>Gaping Leek-orchid (<i>Prasophyllum correctum</i>)</p> <p>Purple Diuris (<i>Diuris punctata</i>)</p> <p>Woolly Waterlily (<i>Philydrum lanuginosum</i>)</p> <p>Gippsland Plains Grassy Woodland</p> <p>Gippsland Plains Grassland</p> <p>Wildlife Corridor</p>	<p>Encourage landholders to exclude stock from wetlands and to fence vegetation remnants.</p> <p>Develop and encourage application of an appropriate weed control program.</p> <p>Encourage application of appropriate fire regime.</p> <p>Design a road maintenance strategy which avoids damage to roadside vegetation.</p> <p>Encourage parallel plantings on freehold land to widen vegetation corridor.</p> <p>Encourage revegetation of any vegetation gaps along the corridor.</p>
ESO1-52	16A01165	Old Man Hill	<p>Powerful Owl (<i>Ninox strenua</i>)</p> <p>Blue Mountains Tree Frog (<i>Litoria citropa</i>)</p> <p>Cobra Greenhood (<i>Pterostylis grandiflora</i>)</p> <p>Sooty Owl (<i>Tyto tenebricosa</i>)</p> <p>Wallaby Bush (<i>Beyeria lasiocarpa</i>)</p> <p>Rough Maidenhair (<i>Asplenium hispidulum</i>)</p> <p>Red Ironbark Forest (<i>Eucalyptus tricarpa</i>)</p>	<p>Encourage landholders to exclude stock from streamsides and to fence vegetation remnants.</p> <p>Develop and encourage application of an appropriate weed control program.</p> <p>Encourage cooperative fox control programs which minimise risk to non-target species.</p> <p>Encourage application of appropriate fire regime.</p>

PS Map Ref	Site Ref No.	Site Name	Statement of Environmental Significance	Management Practices
ESO1-53	16A01166	Colquhoun and Kalimna	White-bellied Sea-eagle ( <i>Haliaeetus leucogaster</i> ) Masked Owl ( <i>Tyto novaehollandiae</i> ) Limestone Pomaderris ( <i>Pomaderris oraria</i> sp <i>calicicola</i> ) Spicy Everlasting ( <i>Ozothamnus argophyllus</i> ) Star Cucumber ( <i>Sicyos australis</i> ) Viscid Daisy-bush ( <i>Olearia viscosa</i> ) Yellow Milk Vine ( <i>Marsdenia flavescens</i> ) Limestone Blue Wattle ( <i>Acacia caerulea</i> ) Warm Temperate Rainforest Limestone Box Forest	Encourage landholders to exclude stock by fencing vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage control of introduced predators. Exclude fire from rainforest areas. Location of White-bellied Sea-eagle nests are to remain confidential.
ESO1-54	16A01167	Lake Tyers	Masked Owl ( <i>Tyto novaehollandiae</i> ) Powerful Owl ( <i>Ninox strenua</i> ) White-bellied Sea-eagle ( <i>Haliaeetus leucogaster</i> ) Coast Pomaderris (Coast Pomaderris) Limestone Pomaderris ( <i>Pomaderris oraria</i> sp <i>calicicola</i> ) Spicy Everlasting ( <i>Ozothamnus argophyllus</i> ) Viscid Daisy-bush ( <i>Olearia viscosa</i> ) Yellow Milk Vine ( <i>Marsdenia flavescens</i> ) Warm Temperate Rainforest Limestone Pomaderris Shrubland	Encourage landholders to exclude stock by fencing vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage control of introduced predators. Encourage application of appropriate fire regime. Location of White-bellied Sea-eagle nests are to remain confidential.
ESO1-55	16A01168	Toorloo	Spot-tailed Quoll ( <i>Dasyurus maculatus</i> ) Masked Owl ( <i>Tyto novaehollandiae</i> ) Limestone Blue Wattle ( <i>Acacia caerulea</i> ) Tertiary Limestone Pomaderris Shrubland	Encourage landholders to exclude stock by fencing vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage control of introduced predators.

EAST GIPPSLAND PLANNING SCHEME

PS Map Ref	Site Ref No.	Site Name	Statement of Environmental Significance	Management Practices
				Encourage application of appropriate fire regime.
ESO1-56	16A01171	Bengworden	Gippsland Plains Grassy Woodland Riparian Scrub Complex Wildlife Corridor	Encourage landholders to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime. Design a road maintenance strategy which avoids damage to roadside vegetation. Encourage parallel plantings on freehold land to widen vegetation corridor. Encourage revegetation of any vegetation gaps along the roadside.
ESO1-57	16A01178	Nungurner Road	White-bellied Sea-eagle ( <i>Haliaeetus leucogaster</i> ) Limestone Box Forest	Encourage landholders to exclude stock by fencing vegetation remnants. Develop and encourage application of an appropriate weed control program and fire regimes. Location of White-bellied Sea-eagle nests are to remain confidential. Encourage landholder not to disturb site whilst breeding is occurring and be involved in monitoring and protecting site.
ESO1-58	16A01181	Tambo River	Australian Bass ( <i>Macquaria novemaculeata</i> ) Coast Pomaderris ( <i>Pomaderris oraria</i> ) Limestone Blue Wattle ( <i>Acacia caerulescens</i> ) Limestone Pomaderris ( <i>Pomaderris oraria</i> sp <i>calcicola</i> ) Tertiary Limestone Pomaderris Shrubland Warm Temperate Rainforest	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime. Exclude fire from rainforest areas.
ESO1-59	16A01187	Bruthen East	White-bellied Sea-eagle ( <i>Haliaeetus leucogaster</i> ) Masked Owl ( <i>Tyto novaehollandiae</i> )	Develop and encourage application of an appropriate weed control program. Encourage control of introduced predators.



EAST GIPPSLAND PLANNING SCHEME

PS Map Ref	Site Ref No.	Site Name	Statement of Environmental Significance	Management Practices
			Sooty Owl ( <i>Tyto tenebricosa</i> ) Powerful Owl ( <i>Ninox strenua</i> ) Yellow Milk-vine ( <i>Marsdenia flavescens</i> )	Encourage application of appropriate fire regime. Location of White-bellied Sea-eagle nests are to remain confidential.
ESO1-60	16A01188	Mt Little Dick	Masked Owl ( <i>Tyto novaehollandiae</i> ) Powerful Owl ( <i>Ninox strenua</i> ) Sooty Owl ( <i>Tyto tenebricosa</i> ) Spotted Galaxias ( <i>Galaxias truttaceus</i> ) Yellow Milk-vine ( <i>Marsdenia flavescens</i> ) Wallaby-bush ( <i>Beyeria lasiocarpa</i> ) Prickly Tree-fern ( <i>Cyathea leichhardtiana</i> ) Warm Temperate Rainforest	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program. Encourage control of introduced predators. Exclude fire from rainforest areas.
ESO1-61	16A01189	Ramrod Creek	Spotted Galaxias ( <i>Galaxias truttaceus</i> ) Cox's Gudgeon ( <i>Gobiomorphus coxii</i> ) Blue Mountains Tree Frog ( <i>Litoria citropa</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program.
ESO1-62	16A01190	Tambo Crossing	Cox's Gudgeon ( <i>Gobiomorphus coxii</i> ) Common Brookweed ( <i>Samolus valerandii</i> )	Encourage landholders to exclude stock from streamsides and to fence vegetation remnants. Develop and encourage application of an appropriate weed control program.
ESO1-63	16A01191	Rosherville Road Corridor	Wildlife Corridor	Encourage landholders to fence vegetation remnants. Encourage cooperative fox control programs which minimise risk to non-target species. Encourage application of appropriate fire regime. Design a road maintenance strategy which avoids damage to roadside vegetation. Encourage parallel plantings on freehold land to widen corridor. Encourage revegetation of any vegetation gaps along the corridor.
ESO1-64	16A03001	Bete Belong	Maiden's Wattle ( <i>Acacia maidenii</i> )	Limit or prevent further clearing of indigenous vegetation.

EAST GIPPSLAND PLANNING SCHEME

PS Map Ref	Site Ref No.	Site Name	Statement of Environmental Significance	Management Practices
		Road	Blackfellow's Hemp ( <i>Commersonia</i> sp. aff. <i>fraseri</i> ) Limestone Box Forest Snowy River escarpment	Encourage landholders to exclude stock, and fence remnants via incentive schemes.
ESO1-65	16A03002	Pipecaly Creek	Warm Temperate Rainforest Yellow Milk-vine ( <i>Marsdenia flavescens</i> )	Limit or prevent further clearing of indigenous vegetation. Encourage landholders to exclude stock, and fence remnants via incentive schemes. Exclude fire from rainforest and riparian forest and their margins. Encourage landholders to control environmental weeds.
ESO1-66	16A03003	Burn Road	Maiden's Wattle ( <i>Acacia maidenii</i> ) Limestone Box Forest	Encourage burning on a 10 year frequency to encourage reproduction of Maiden's Wattle and control weeds. Avoid inappropriate clearing and subdivisions Encourage sensitive roadside management.
ESO1-67	16A03004	Loch End/ Wat Wat	White Supplejack ( <i>Ripogonum album</i> ) Yellow Elderberry ( <i>Sambucus australasica</i> ) Star Cucumber ( <i>Sicyos australis</i> ) Giant Maidenhair ( <i>Adiantum formosum</i> ) Warm Temperate Rainforest Estuarine Wetland Coastal Saltmarsh Coastal Lagoon Wetland Devil's Backbone	Exclude fire from rainforest areas. Design a road maintenance strategy which avoids damage to trees. Continue weed removal programs. Exclude stock from public land. Restrict recreational sites to specified areas.
ESO1-68	16A03005	Marlo Plains	Ground Parrot ( <i>Pezoporus wallicus</i> ) Smoky Mouse ( <i>Pseudomys fumeus</i> ) Extensive Wet and Dry heathlands	Prevent further clearing of heath lands. Encourage application of appropriate fire regime. Encourage cooperative fox and feral cat control programs which minimise risk to non-target species.
ESO1-69	16A03006	Cabbage Tree Lagoon	Cabbage Fan-palm ( <i>Livistona australis</i> ) Coastal Lagoon Wetland	Avoid clearing indigenous vegetation adjacent to the Lagoon and Palms areas.

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			Wetland wildlife	Design an appropriate fire regime. Encourage an appropriate grazing regime.
ESO1-70	16A03007	Marlo Aerodrome	Purple Diuris ( <i>Diuris punctata</i> var. <i>punctata</i> )	A management agreement to restrict slashing has been developed and is being applied. Avoid airfield developments which impinge on orchid populations. Avoid publicising the presence of the orchids.
ESO1-71	16A03008	Bendoc North	Hairy Anchor Plant ( <i>Discaria pubescens</i> ) Dwarf Milkwort ( <i>Polygala japonica</i> ) Wetlands along the Bendoc River	By agreement with the Shire and adjacent landholders, avoid slashing and grazing of the relevant area. Develop an appropriate fire regime for application by the Country Fire Authority (CFA) and landholders. Discourage wetland drainage and encourage sympathetic management of wetland areas.
ESO1-72	16A03009	Delegate Hill	Powerful Owl ( <i>Ninox strenua</i> ) Antelope Greenhood ( <i>Pterostylis laxa</i> )	Encourage landholders to exclude stock and fence out indigenous remnants (with assistance from incentive schemes where possible). Avoid inappropriate subdivisions or developments.
ESO1-73	16A03010	Delegate Bog	Rough Eyebright ( <i>Euphrasia scabra</i> ) Treeless sub-alpine complex	Develop and encourage application of ecologically based fire regime. Encourage landholders to exclude stock and fence out remnants (with assistance from incentive schemes where possible). Develop and encourage application of an appropriate weed control program.
ESO1-74	16A03011	Gulf Creek	Slender Myoporum ( <i>Myoporum floribundum</i> )	Develop and encourage application of an appropriate fire regime. Encourage landholders to exclude stock and fence out remnants (with assistance from incentive schemes where possible).
ESO1-75	16A03012	Maramingo Creek	Powerful Owl ( <i>Ninox strenua</i> ) Masked Owl ( <i>Tyto novaehollandiae</i> ) Glossy Black Cockatoo ( <i>Calyptorhynchus lathami</i> ) Wet Heathland Coast Grey Box ( <i>Eucalyptus bosistoana</i> )	Encourage landholders to exclude stock and fence out remnants (with assistance from incentive schemes where possible). Encourage control of introduced predators using methods which minimise risk to non-target species.
ESO1-76	16A03013	Stony Creek	Sooty Owl ( <i>Tyto tenebricosa</i> )	Locations of rare orchids to remain confidential.

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		Falls	Orchid ( <i>Dendrobium speciosum</i> var. <i>speciosum</i> ) Warm Temperate Rainforest Stony Creek Falls (Refer EGFMA)	Exclude fire.
ESO1-77	16A03014	Wangerabell	Powerful Owl ( <i>Ninox strenua</i> ) Masked Owl ( <i>Tyto novaehollandiae</i> ) Double-barred Finch ( <i>Taeniopygia bichenovii</i> ) Peaceful Dove ( <i>Geopelia placida</i> ) Mountain Correa ( <i>Correa lawrenciana</i> var. <i>genoensis</i> ) Coast Grey Box ( <i>Eucalyptus bosistoana</i> )	Encourage landholders to exclude stock and fence out remnants (with assistance from incentive schemes where possible). Exclude fire. Encourage control of introduced predators using methods which minimise risk to non-target species.
ESO1-78	16A03015	Dowell Creek	Diamond Python ( <i>Morelia spilota spilota</i> ) Flying Foxes ( <i>Pteropus poliocephalus</i> ) Sooty Owl ( <i>Tyto tenebricosa</i> ) Powerful Owl ( <i>Ninox strenua</i> ) Warm Temperate Rainforest	Encourage landholders to exclude stock and fence out remnants (with assistance from incentive schemes where possible). Develop and encourage application of ecologically based fire regime Avoid inappropriate subdivisions or developments.
ESO1-79	16A03016	Mangans Lake	Soft Skullcap ( <i>Scutellaria mollis</i> ) Estuarine Wetland	Develop and encourage application of ecologically based fire regime.
ESO1-80	16A03017	Noorinbee North	Coast Grey Box ( <i>Eucalyptus bosistoana</i> ) Herb-rich Forest	Encourage landholders to exclude stock and fence out remnants (with assistance from incentive schemes where possible). Develop and encourage application of ecologically based fire regime.
ESO1-81	16A03018	Cemetery Track	Coast Grey Box ( <i>Eucalyptus bosistoana</i> ) Herb-rich Forest	Encourage landholders to exclude stock and fence out remnants (with assistance from incentive schemes where possible). Develop and encourage application of ecologically based fire regime.
ESO1-82	16A03019	Neilson Creek	Giant Maidenhair ( <i>Adiantum formosum</i> )	Develop and encourage application of ecologically based fire regime. Develop and encourage application of an appropriate weed control program which will not affect non target species.
ESO1-83	16A03020	Rifle Range	Coast Grey Box ( <i>Eucalyptus bosistoana</i> )	Encourage landholders to exclude stock and fence out remnants (with assistance from incentive schemes where possible).

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			Herb-rich Forest	Develop and encourage application of ecologically based fire regime.
ESO1-84	16A03021	Omeara Lagoon	Coastal Lagoon Wetland Riparian Forest Warm Temperate Rainforest	Develop and encourage application of ecologically based fire regime. Avoid inappropriate subdivisions and developments. Encourage landholders to fence off streamsides and wetland areas.
ESO1-85	16A03023	Burtons	Sooty Owl ( <i>Tyto tenebricosa</i> ) Blackfellow's Hemp ( <i>Commersonia</i> sp. aff. <i>fraseri</i> ) Warm Temperate Rainforest	Encourage cooperative fox and feral cat control programs which minimise risk to non-target species.
ESO1-86	16A03024	Malinns	Sooty Owl ( <i>Tyto tenebricosa</i> ) Masked Owl ( <i>Tyto novaehollandiae</i> ) Powerful Owl ( <i>Ninox strenua</i> ) Spot-tailed Quoll ( <i>Dasyurus maculatus</i> ) Orbost Spiny Crayfish ( <i>Euastacus diversus</i> ) Swamp Violet ( <i>Viola cayleyana</i> ) Fairy Lanterns ( <i>Thismia rodwayi</i> )	Encourage control of introduced predators using methods which minimise the risk to non-target species. Encourage sensitive management of road drainage to minimise sedimentation. Encourage landholders to fence out native vegetation.
ESO1-87	16A03025	Dead Bull	Long-footed Potoroo ( <i>Potorous longipes</i> )	Prevention of fire. Encourage cooperative fox and wild dog control programs which minimise risk to non-target species.
ESO1-88	16A03026	Bellbird	Long-footed Potoroo ( <i>Potorous longipes</i> )	Prevention of fire. Encourage cooperative fox and wild dog control programs which minimise risk to non-target species.
ESO1-89	16A03027	Cabbage Tree	Masked Owl ( <i>Tyto novaehollandiae</i> ) Sooty Owl ( <i>Tyto tenebricosa</i> ) Cabbage Fan-palm ( <i>Livistona australis</i> ) Wet Heathland	Prevent inappropriate clearing and intensive harvesting of extensive areas through cooperative agreements with land managers and application of Native Vegetation Retention regulations.
ESO1-90	16A03028	Scrubby Creek	Sooty Owl ( <i>Tyto tenebricosa</i> ) Wet Heathland	Prevent inappropriate clearing and intensive harvesting of extensive areas through cooperative agreements with land managers and application of Native Vegetation Retention regulations.
ESO1-91	16A03029	Goongerah	Orbost Spiny Crayfish ( <i>Euastacus diversus</i> )	Encourage landholders to exclude stock and fence out remnants (with assistance from incentive schemes where possible).
ESO1-92	16A03030	Mille Inlet	Masked Owl ( <i>Tyto novaehollandiae</i> )	Encourage landholders to exclude stock and fence out remnants

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			Estuarine Wetlands	(with assistance from incentive schemes where possible). Avoid inappropriate subdivisions or developments. Develop and encourage application of ecologically based fire regime. Encourage control of introduced predators.
ESO1-93	16A03031	Deddick	Spot-tailed Quoll ( <i>Dasyurus maculatus</i> )	Encourage landholders to undertake predator control programs which minimise risk to non-target species using techniques not likely to poison Spot-tailed Quolls.
ESO1-94	16A03032	Amboyne	Spot-tailed Quoll ( <i>Dasyurus maculatus</i> )	Encourage landholders to undertake predator control programs which minimise risk to non-target species using techniques not likely to poison Spot-tailed Quolls.