

Lower North Coast Region
Myall Lakes National Park
Fire Management Strategy (Type 2)
2014 - Sheet 2 of 6



This strategy should be used in conjunction with aerial photography and field reconnaissance during incidents and the development of incident action plans.
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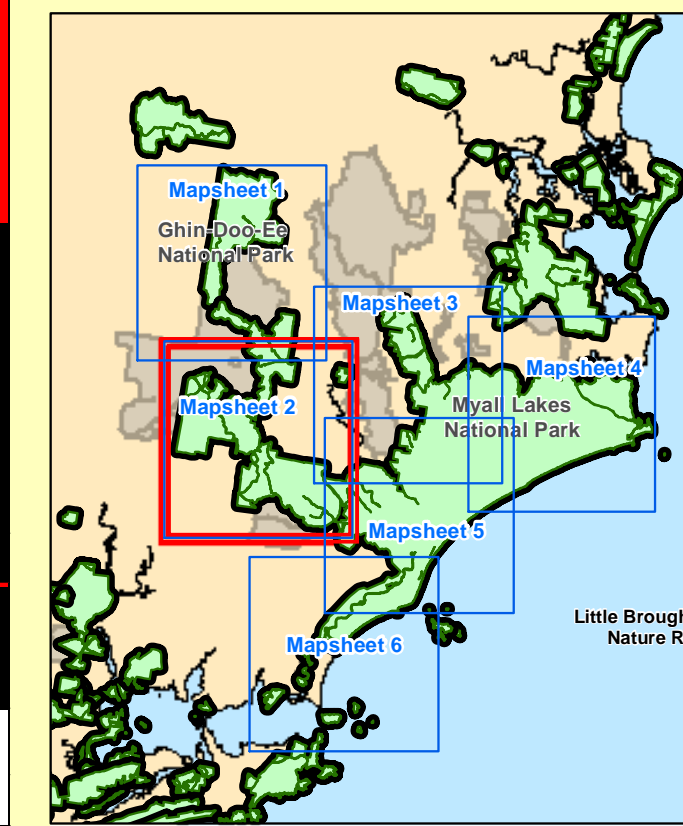
Director Coastal, Parks & Wildlife Division

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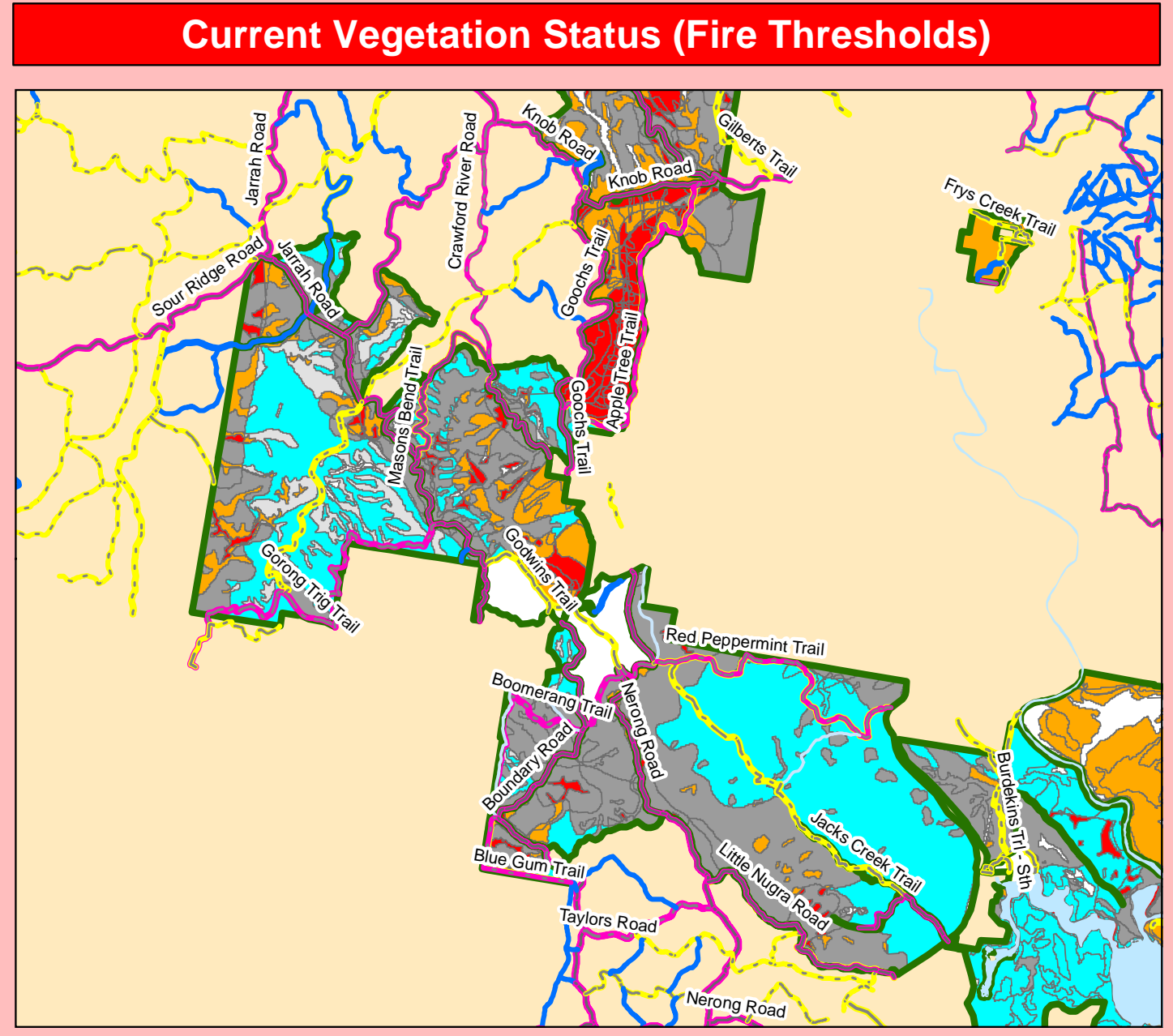
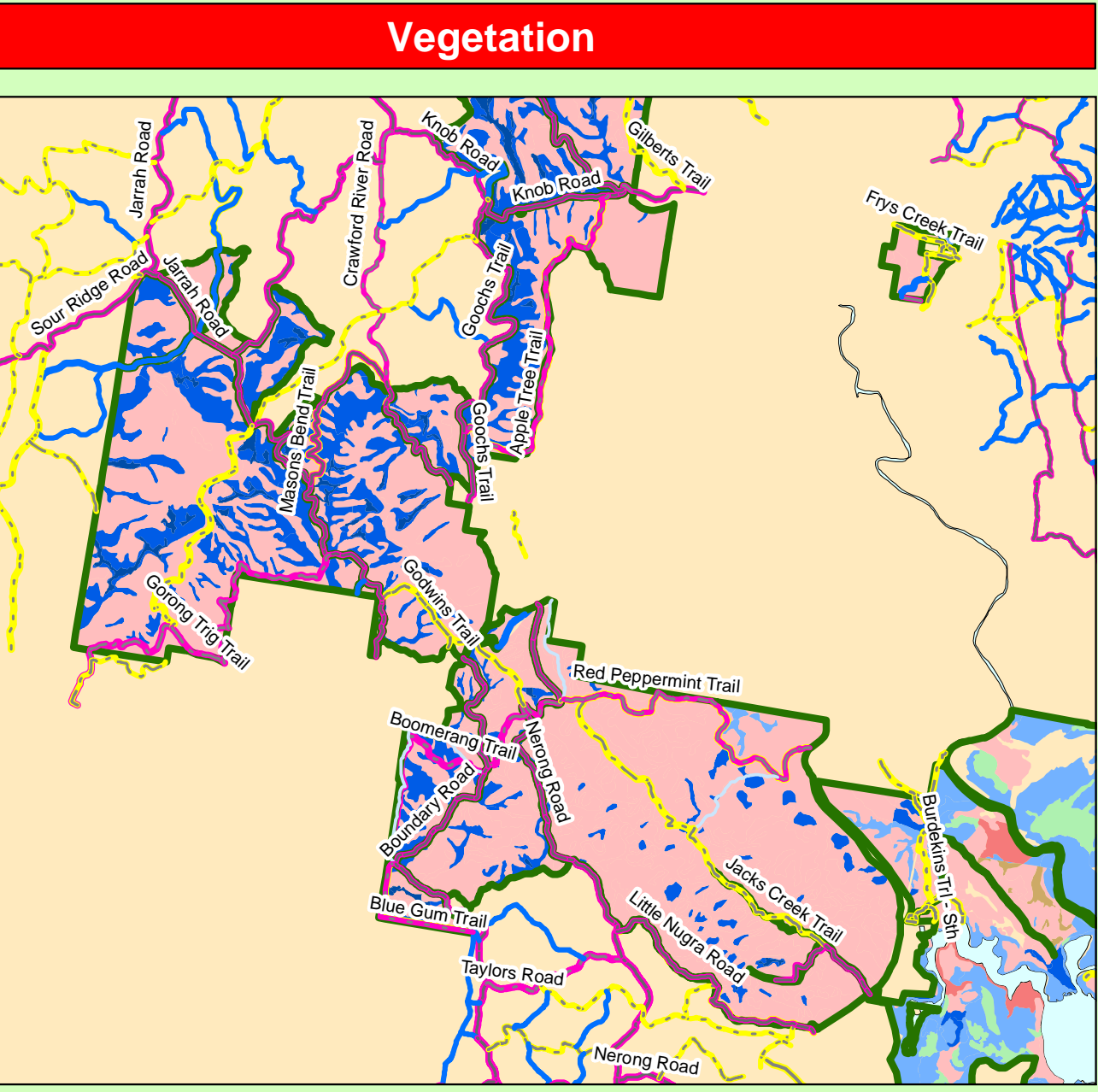
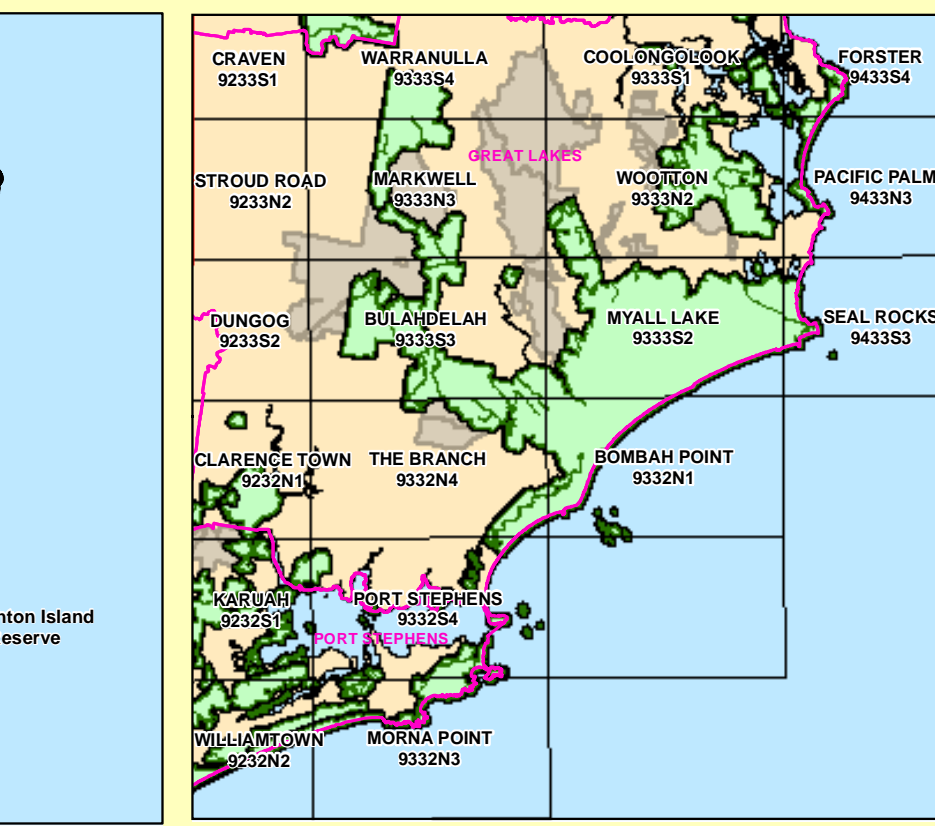
This strategy is a relevant Plan under Section 38(4) and Section 44(3) of Rural Fires Act 1997.

Office of Environment and Heritage (NSW)

Locality



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VEGETATION LEGEND

NPWS Estate	0.51 2 3 4 km
Plantation	Semi-Mesic Grassy Forest
Introduced	Native Grassland
Artificial Communities	Mangrove/Saltmarsh
Softwood Plantation	Grassland
Grassy Dry Sclerophyll Forest	Severely Disturbed Vegetation
Red Sclerophyll Grassy Woodland	Endangered Sub-Alpine Wet
Sclerophyll Grassy Woodland	Endangered Box Snow Grass
Sedgeland/Rushland	Sub-Alpine Woodland
Heathy Woodland	Endangered Box Open Forest
Heathland	Sub-Alpine Forest
Endangered Box Open Forest	Wet Sclerophyll Forest
Shrubby Dry Sclerophyll Forest	Rainforest
Shrubland	Freshwater Wetland
Endangered Box Open Forest	Unknown

Too Frequently Burnt

Fire thresholds have been exceeded. Protect from fire as far as possible.

Vulnerable to Frequent Fire

The area will be Too Frequently Burnt if it burns this year. Protect from fire as far as possible.

Within Threshold

Fire history is within the threshold for vegetation in this area. A burn is neither required nor should one necessarily be avoided.

Long Unburnt

Fire frequency is below fire thresholds in the area. A planned burn may be advantageous. Consider allowing unplanned fires to burn.

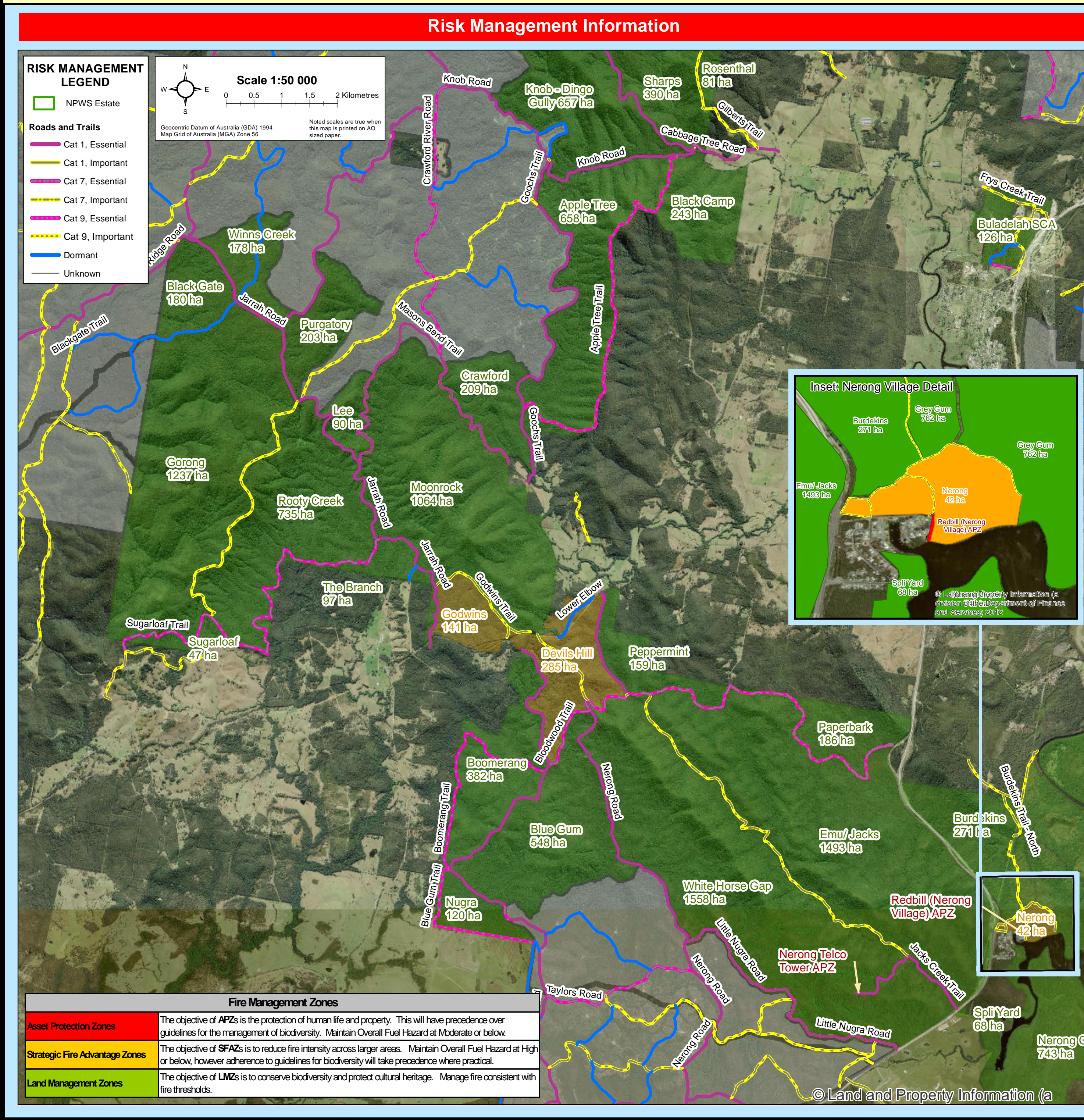
Unknown

Insufficient data to determine fire threshold.

No Regime Assigned

Areas which do not have recommended fire intervals assigned to them eg. cleared land, rock.

NB. Fire thresholds are defined for vegetation communities to conserve biodiversity



Bushfire Suppression

