

This strategy should be used in conjunction with aerial photography and field reconnaissance during incidents and the development of incident action plans.

These data are not guaranteed to be free from error or omission. The NSW National Parks and Wildlife and its employees discla im liability for any act done on the information in the data and any consequences of such acts or omissions.

This document is copyright. Apart from any fair dealing for the purpose of study, research criticism or review, as permitted under the copyright Act, no part may be reproduced by any process without written permission.

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

The NSW National Parks and Wildlife Service is part of the Office of Environment & Heritage.

Published by the Office of Environment & Heritage (NSW), September 2008 (Last Updated 1/03/2013)

Contact: Northern Tablelands Region, P.O Box 402 Armidale NSW 2350. Ph 6776 0000

ISBN: 978 1 74122 710 9 OEH No. 2008/27

Date Approved: 26/6/2008

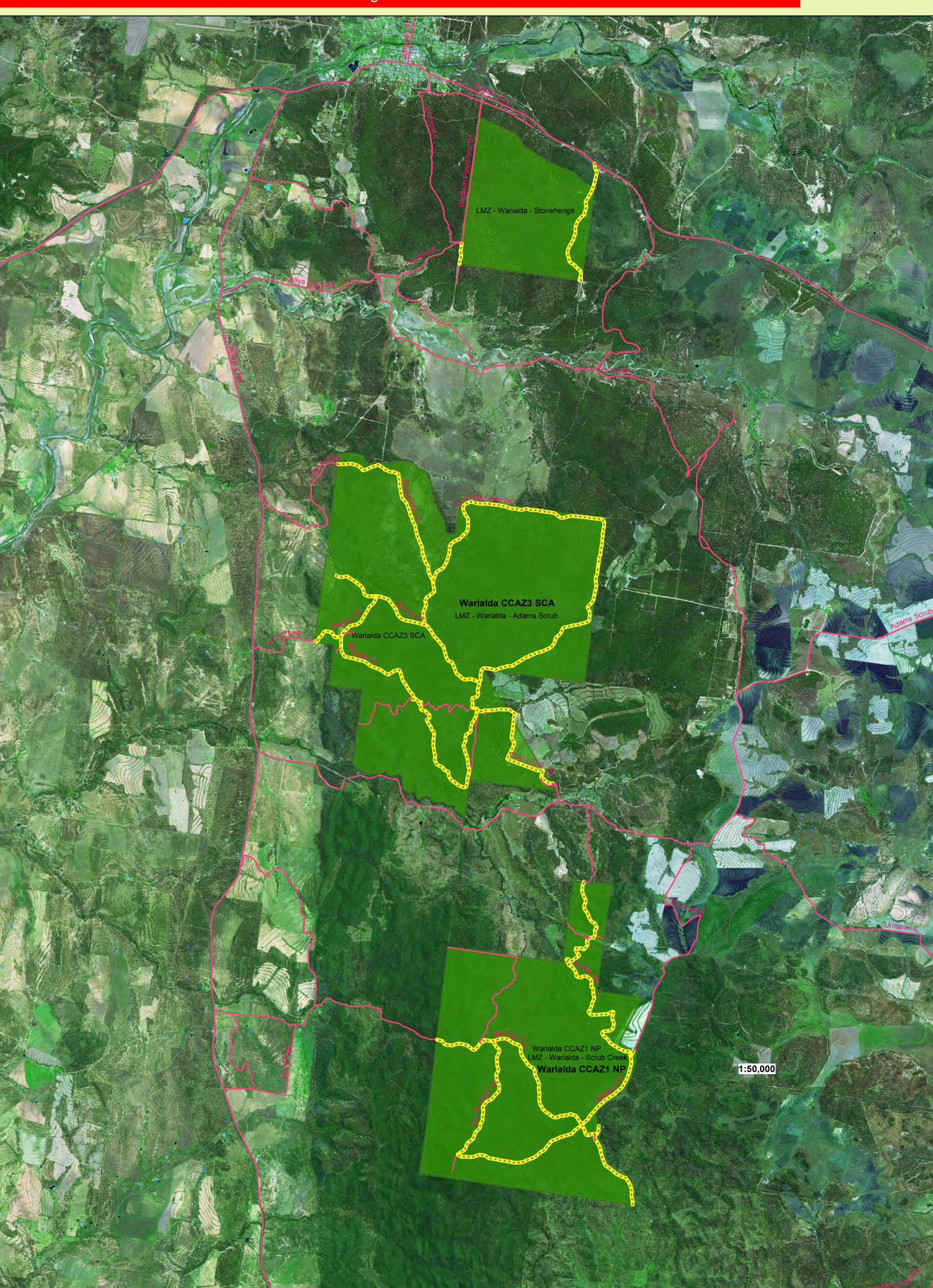
Noted scales are true when this map is reproduced on A0 size paper

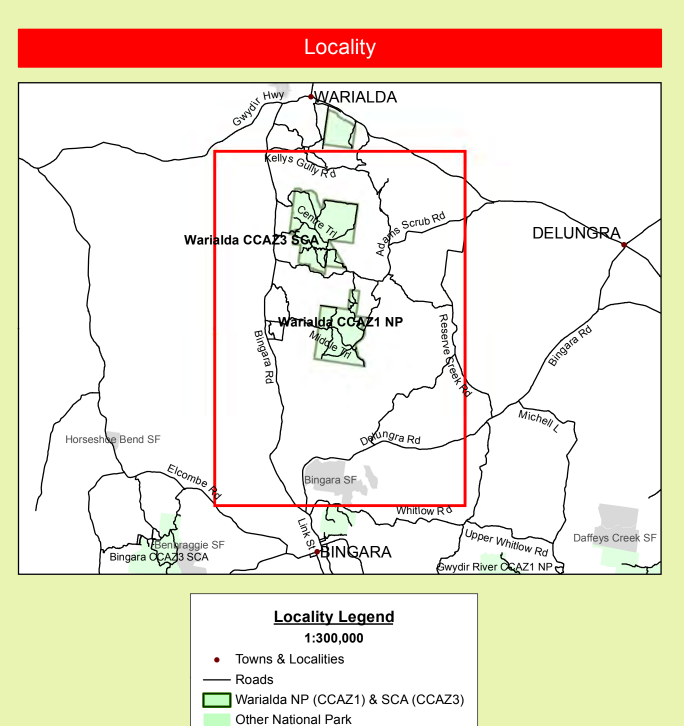
Contour Interval 10 metres

Assume all gates locked

First Response Communications Plan – Warialda SCA & NP					
Service	Channel	Incident	Location and Comments		
NPWS - VHF	336	IMT to Div Com	Bingara Bora		
NPWS - VHF	636	Fireground	Car to Car channel (all classes)		
NPWS - VHF (Portable Repeater)	24	Fireground	Stored at Glen Innes (Transportable). Source and deploy as required.		
RFS - PMR - UHF		IMT to Div Com			
Forests NSW - VHF		Fireground			
CB - UHF	15	Fireground	Channel as appropriate. (Div Com, CL to Contractors)		
Aircraft - VHF	119.10	IMT - Aircraft			
Mobile Phone – Next G	Yes	IMT – Div Com	On high ground		
Satellite Phone	0147162100	IMT – Div Com	Stored at Glen Innes		







Fire Management Zones

The objective of APZs is the protection of human life and property. This will have precedence over guidelines for the management of biodiversity. Maintain Overall Fuel Hazard at Moderate or below.

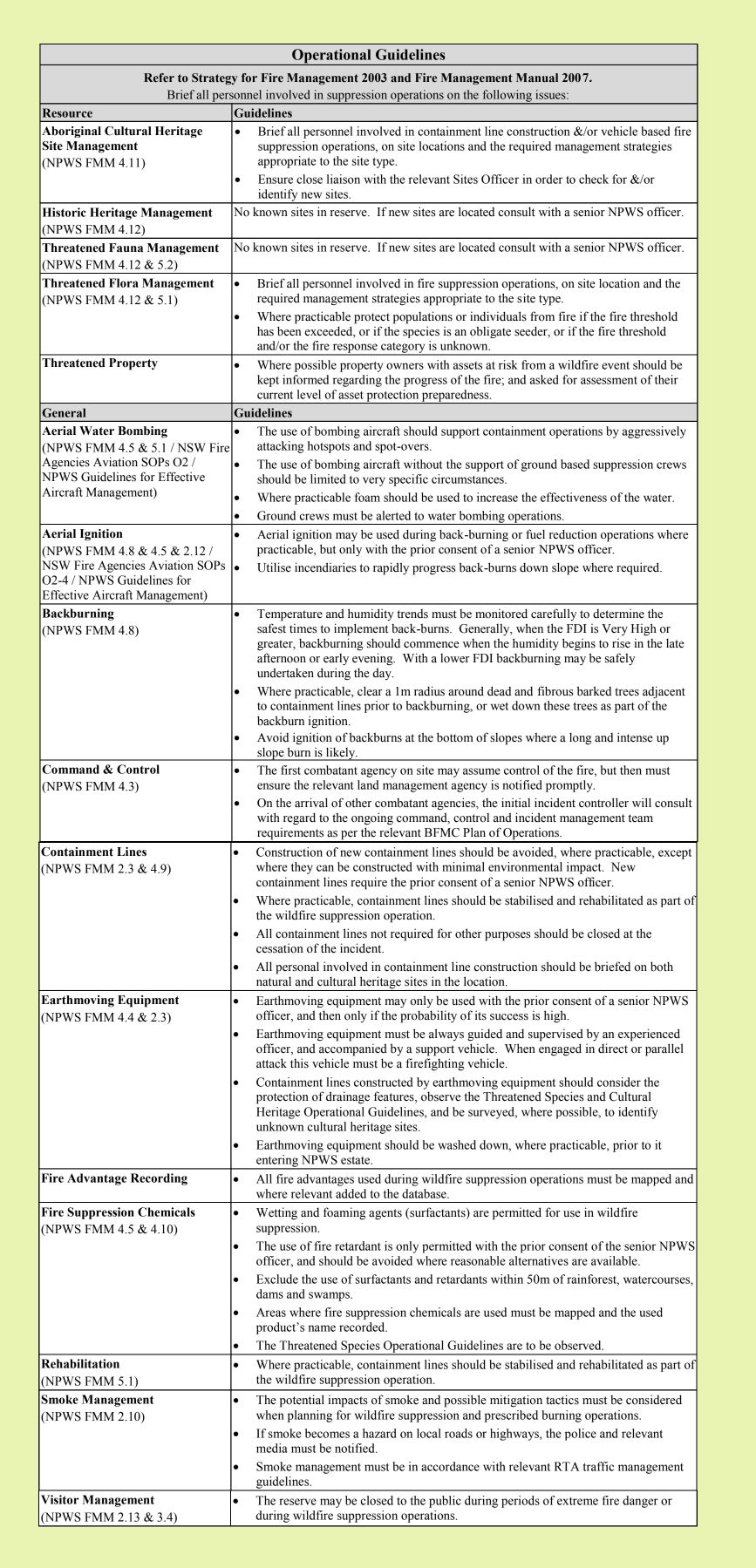
Strategic Fire Advantage Zones

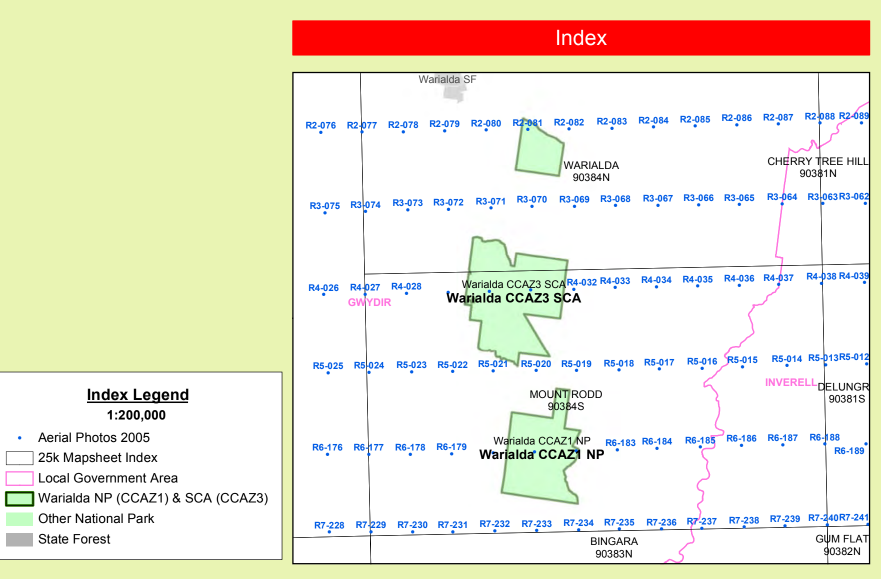
Land Management

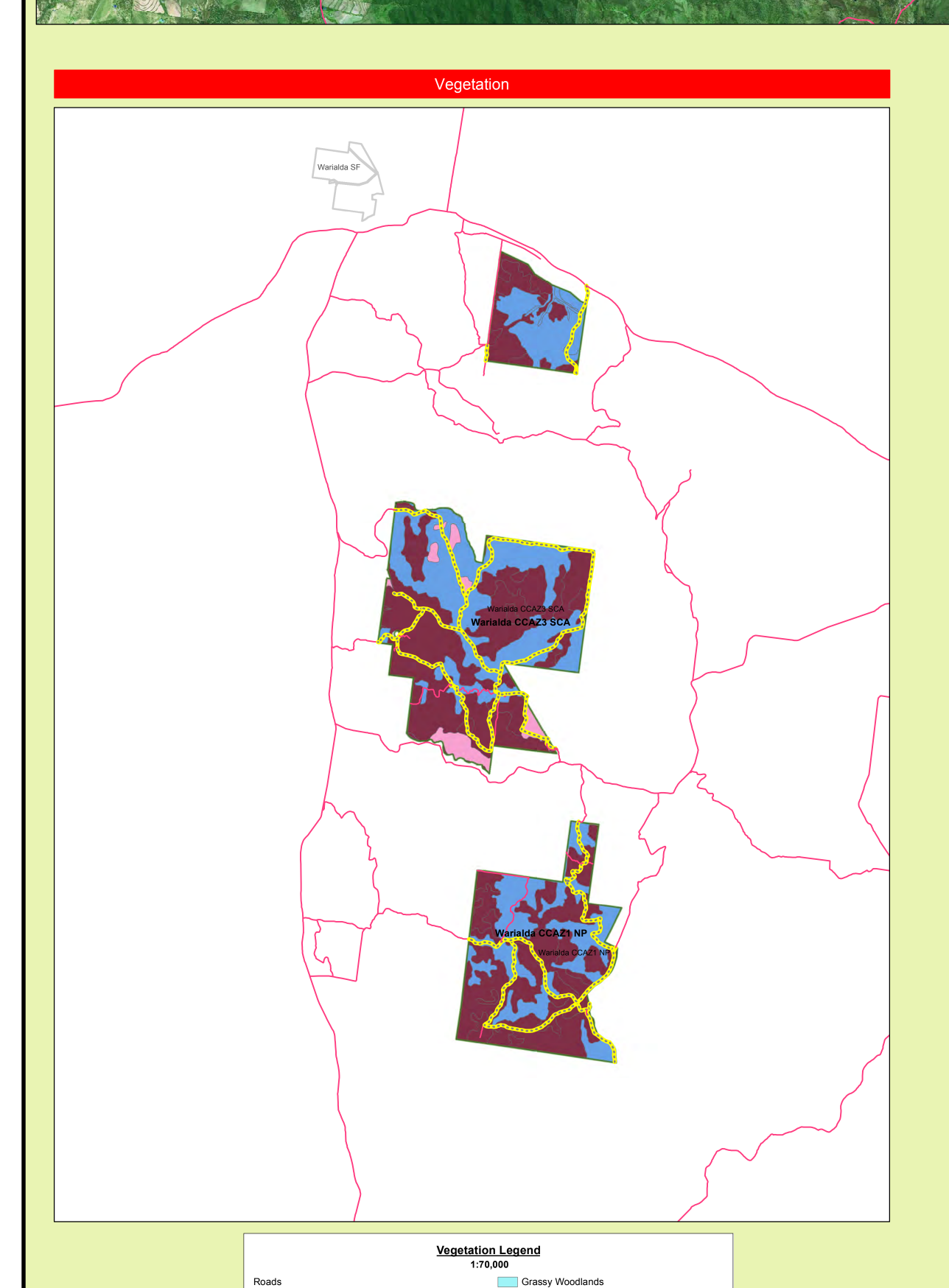
The objective of LMZs is to conserve biodiversity and protect cultural heritage. Manage fire

State Forest

Contact Information				
Agency	Position / Location	Phone		
DECC - NPWS	Regional Duty Officer	0428 345 789		
	Area Manager	0428 613 073		
		02 6738 9117		
		02 6738 9140 (fax		
	Fire Management Officer	0429 220 613		
		02 6776 0014		
		02 6771 1894 (fax		
	Regional Operations Coordinator	0428 977 519		
		02 6776 0007		
		02 6771 1894 (fax		
	Armidale Area Office	02 6738 9100		
		02 6738 9140 (fax		
	Regional Office	02 6776 0000		
		02 6771 1894 (fax		
	Aboriginal Heritage Cultural Officer - Armidale	02 6776 0038		
Rural Fire Service	Emergency	000		
	Bingara Fire Control Centre	02 6724 1911		
		02 6724 1743 (fax		
NSW Fire Brigade	Emergency	000		
	Bingara	02 6724 1200		
	Warialda Station	02 6729 1611		
SES	Emergency	000		
	Bingara Unit	02 6724 1491		
Police	Emergency	000		
	Bingara Station	02 6724 1144		
	Warialda Station	02 6729 1144		
Ambulance	Emergency	000		
	Bingara Station	131 233		
	Warialda Station	131 233		
Hospital	Bingara	02 6728 0100		
	Warialda	02 6728 9000		
DNR	Inverell	02 6721 9800		
DPI – Forests NSW	Inverell	02 6722 4200		
		0429 915 442 (ah		
		02 6722 5428 (fax		
Council	Gwydir	02 6724 2000		
		02 6724 1771 (fax		
Local Aboriginal	Moree	02 6751 1112		
Land Council	Northern Zone	02 6659 1200		
		1_ 130 / 1200		
Aboriginal Heritage	Armidale	02 6776 0038		
Conservation Officer				







Grassy woodlands

Other (exclude fire)

Unknown (no veg data)

Semi-arid woodlands (grassy subformation)

Wet sclerophyll forests (grassy subformation)

Wet sclerophyll forests (shrubby subformation)

Other (no veg)

Heathlands

Rainforests

Dry sclerophyll forests (shrub/grass subformation) Semi-arid woodlands (shrubby subformation)

— Unclassified

---- Important - Cat 9

Forested wetlands
Freshwater wetlands

Dry sclerophyll forests (shrubby subformation)

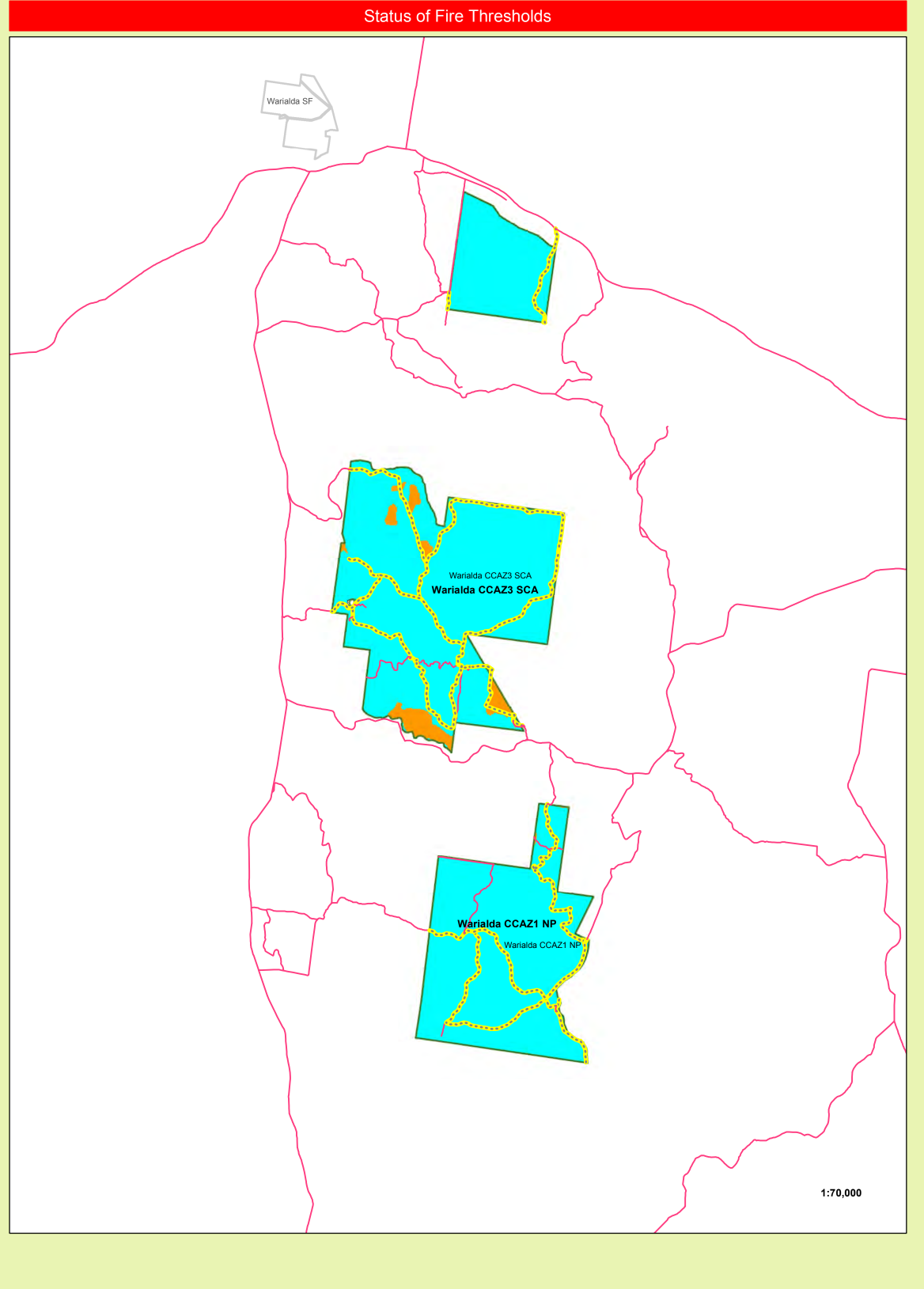
Fire Class

Vegetation

<Null>

NSWFormation

Grasslands



Wildfires		 Have been known to start as early as late August, but usually the potential for a large fire event is greatest between October and December. This period may extend into January in more severe years.
Prescribed Burning (NPWS Fire Management Manual 4.7)		General season is Autumn to late Winter. Burning is possible in early Spring but not desirable on a regular basis from an ecological or tourism point of view.
	S	uppression Strategies
Current FDR	Forecast FDR	
Low - Mod	Low - Mod	Undertake direct, parallel or indirect attack along existing containment lines.
		 Where practicable consider maximising the fire area in accordance with the requirements of any proposed prescribed burns.
Low - Mod	=> High	• In order to minimise the fire area and secure the flanks as soon as possible, undertake direct, parallel or indirect attack along the closest containment lines.
		Pay particular attention to the flank on the next predicted down wind side.
High	All	Undertake indirect attack along existing or newly constructed containment lines.
		 Secure and deepen containment lines along the next predicted downwind side of the fire.
		• If applicable consider broader than normal containment strategies to avoid wasted effort and high risk of failure.
All	All	• Ensure there is sufficient time to secure containment lines prior to the fire impacting upon them; otherwise fall back to the next potential line.

Strategy Information Fire Season Information

Category Name	Guidelines for interpreting fire regime threshold status	
Too Frequently Burnt Consecutive fire intervals shorter than recommended minimum interval	These areas have experienced sustained (two or more) consecutive intervals between fires shorter than the recommended minimum interval for this vegetation type. Any Rainforest / Mangrove / fire exclusion vegetation that has been burnt will be in this category. Areas of vegetation that are repeatedly burnt at intervals shorter than recommended for the vegetation type may experience a decline in the abundance of plant species sensitive to frequent fire. If inter- fire intervals shorter than the recommended minimum continue, these sensitive species are at risk of local extinction. Attempts should be made to minimise fire occurrence in these areas.	
Vulnerable to Frequent Fire Most recent fire interval shorter than recommended minimum interval	These areas have already experienced one inter-fire interval less than the minimum interval recommended for this vegetation type and/or the current time-since-fire is less than the minimum recommended interval. All unburnt Rainforest / Mangrove / fire exclusion vegetation is in this category.	
Within Threshold	The time-since-fire age of the vegetation is greater than the minimum recommended inter-fire interval and less than the maximum recommended inter-fire interval. If a fire occurs before the number of years specified as the minimum interval has been reached will move into the 'Vulnerable to Frequent Fire' category. If three or more fires occur in close succession the area will move into the 'Too Frequently Burnt' category.	
Long Unburnt One or more fire intervals longer than longest suggested interval	The post-fire age of the vegetation is greater than the recommended maximum inter-fi interval for this vegetation type. If fire continues to be absent from the vegetation for a prolonged time, it is anticipated that plant species that require fire to stimulate flowering or seed production (and their seed banks) may begin to senescence. Long unburnt areas in some vegetation types very rare and therefore significant. Long unburnt vegetation may also have other ecological values that make it important habitat for certain species in a given area. Careful consideration should be given before burning these areas, and wherever possible the decision should be based on a scientific assessment and/or recommendation prior to burning.	
Unknown	There has been no fire mapped for this area and the maximum recommended fire interval for the vegetation type is longer than the length of time for which fire records are available in the study area. It is not possible to determine if the vegetation is in the	

land, rock etc.

No Fire Regime

Areas which do not have recommended fire intervals assigned to them, e.g. cleared

