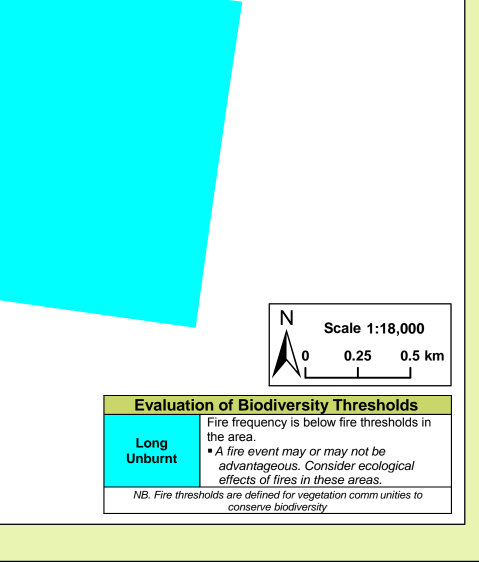
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	st Woodland Nature Re In Precinct	eserve		Office of Environm	ent & Heritage	COLUMNS & WE DO
	agement Strategy 2	012	GOVERNMENT		al Parks & Wildlife Serv	ice
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or review, as permitte	ta and any consequences of such acts or omissic ed under the copyright Act, no part may be repro (3) of Rural Fires Act 1997. The NSW National Enviro Contact: OEH PWG Regional Office: 200 Yar	duced by any process witho Parks and Wildlife Service i nment and Heritage (NSW),	ut written per s part of the 0 March 2011.	mission. This str Office of Environm	ategy is a relevant Plan ur ent and Heritage. Published	nder Section 38
<b>ISBN</b> 978 1 74293		Date: August 2012	F.O. B0X 104	9 GHINGI NGW 20	Version No. 1	
Projection: Map	Map Detail tric Datum of Australia (GDA) 1994 o Grid of Australia ( MGA ) Zone 55 llite Imagery: 2005.	1:50k Topographic N (AGD-1966) Scale: Noted scales	-	·	Related Docu OEH Fire Managem 2011 - 2012.	
	Opera	on A1 size paper	idelin	es		
Brief	all personnel involved in suppression				the SMEACS format	t:
General	- The use of hembing circreft about		elines	tiono hy oggr	anivolu at tasking be	tanata and
Aerial Water Bombing	<ul> <li>The use of bombing aircraft without the support of ground based suppression crews should be limited to very specific circumstances,</li> <li>Where practicable foam should be used to increase the effectiveness of the water,</li> </ul>					
Aerial Ignition	<ul> <li>Ground crews must be alerted to water bombing operations.</li> <li>Aerial ignition may be used during back-burning or fuel reduction operations where practicable, but only with the prior consent of NPWS Regional Manager, OEH Section 44 delegate or as pres cribed in an operational burn plan,</li> <li>Aerial ignition will only be undertaken by accredited navigators &amp; bombardiers,</li> </ul>					
	<ul> <li>The pattern for aerial ignition will</li> <li>Utilise incendiaries to rapidly bur</li> </ul>		-		sion,	
Back-burning	<ul> <li>Temperature and humidity trends must be monitored carefully to determine the safest times to implement back-burns. Generally, when the FDI is Very High or greater, back-burning should commence when the humidity begins to rise in the late afternoon or early evening, with a lower FDI back-burning may be safely undertaken during the day,</li> <li>Where practicable, clear a 1m radius around dead and hollow bearing trees adjacent to containment lines prior to back-burning, or wet down these trees as part of the back-burn ignition,</li> </ul>					
	<ul> <li>Use parallel containment lines when applicable,</li> <li>All personnel must be fully briefed before back-burning operations begin.</li> </ul>					
Command & Control	<ul> <li>Standard Incident Management Systems are to be applied,</li> <li>On the arrival of other combatant agencies, the initial incident controller will consult with regard to the ongoing command, control and incident management team requirements as per the relevant BFMC Plan of Operations,</li> <li>Where OEH is not the first responding fire authority to arrive at a fire on OEH-managed lands, a competent officer of the first arriving fire authority will direct fire management activities until a competent OEH officer assumes control (unless prior agreements have been made).</li> <li>Construction of new containment lines should be avoided, where practicable, except where they can be constructed with minimal environmental impact,</li> <li>For new containment lines IMT to liaise with and receive consent from a Senior NPWS officer prior to construction,</li> <li>Use parallel containment lines when applicable,</li> <li>All containment lines not required for other purposes should be closed at the cessation of the incident,</li> <li>All personal involved in containment line construction should be briefed on both natural and cultural h eritage sites in the location,</li> </ul>					
Containment Lines						
Earthmoving Equipment	<ul> <li>Containment line construction using earthmoving equipment must be in accordance with the earthmoving guidelines contained within the RFMS.</li> <li>Earthmoving equipment may only be used with the prior consent of a senior NPWS officer, and then only if the probability of its success is high,</li> <li>Earthmoving equipment must always be guided and supervised by an appropriately experienced person, and accompanied by a support vehicle. When engaged in direct or parallel attack this vehicle must be a fire fighting vehicle,</li> <li>Containment lines constructed by earthmoving equipment should consider the protection of drainage features, observe the Threatened Species and Cultural Heritage Operational Guidelines, and be surveyed, where possible, to identify unknown cultural heritage sites,</li> <li>Earthmoving equipment must not leave tracks or create new tracks in Machinery Exclusion areas as marked on the Incident Map of a RFMS,</li> <li>Earthmoving equipment must be washed down, where practicable, prior to it entering NPWS estate and again on exiting NPWS estate,</li> <li>Where multiple items of earthmoving equipment are being used, the IMT should consider the establishment of a Plant Operations Manager.</li> </ul>					
Fire Advantage Recording	<ul> <li>All fire advantages used during v to the database.</li> </ul>	vildfire suppression o	operations	must be ma	pped and where relev	vant added
Fire Suppression Chemicals	<ul> <li>Use of wetting and foaming agents (surfactants) is permitted on the reserve,</li> <li>The use of fire retardants are only permitted with the prior consent of the senior NPWS officer and should be avoided where reasonable alternatives are available,</li> <li>Exclude the use of surfactants and retardants within 50m of watercourses, dams and swamps,</li> <li>Areas where fire suppression chemicals are used must be mapped and the used product's name recorded,</li> <li>The Threatened Species Operational Guidelines are to be observed.</li> </ul>					
Rehabilitation	<ul> <li>Where practicable, containment suppression operation.</li> </ul>				as part of the wildfire	
Smoke Management	<ul> <li>The potential impacts of smoke a wildfire suppression and prescri</li> <li>If smoke becomes a hazard on lo</li> <li>Smoke management must be in</li> </ul>	bed burning operatio ocal roads or highwa accordance with rele	ns, ys, the po evant RTA	lice and relev traffic manag	vant media must be r gement guidelines.	notified,
Structural Fire Fighting	<ul> <li>OEH personnel are not trained ir structural fire fighting,</li> <li>Fire suppression activities may b NPWS FMM, in order to protect</li> </ul>	e undertaken from o	•			
Visitor Management	<ul> <li>The reserve may be closed to the or wildfire suppression operation</li> </ul>	e public during perio	ds of extre	eme fire da no	ger or during prescrib	ed burning
	Status of Bi		y Th	resho	lds	

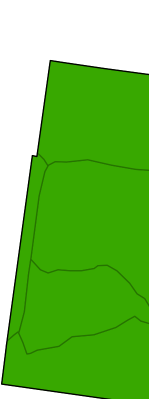


	Vegetation Map Legend				
Broad Vegetation Class	Vegetation Type Biodiversity Thresholds		Fire Behaviour		
Grassy Woodlands	Riverine Inland Grey Box Woodland	An interval between fire events <b>less than 8 years and greater than 40 years</b> should be avoided.	High intensity fast moving fire once grasses have cured. Fire behaviour is dominated by winds, both speed and direction. Even in very low fuel, grass fires can erratic and fast moving. In ephemeral years intensity will be higher and in drought years minimal growth will result in moderate fire behaviour but potentially still fast moving depending on weather conditions at the time. Potential spotting from trees.		
Fire History	The fire history data for this area is incomplete – no wildfires or prescribed burns have be en documented on this reserve.				
Ephemeral Conditions	Ephemeral fuel conditions occur after consecut ive years of effective rainfall and significant flooding events. This in turn leads to the growth and build up of fine surface fuels such as grasses and her bs, which can create a continuous fuel load across the above vegetation community. As a result expect higher fire intensity.				
Drought Conditions	During drought conditions and when vegetation communities are visibly stressed or experiencing dieback it will be difficult to undertake prescribed burning as surface fuels will be low. Wildfire areas will be minimised.				

	Threatened Sites Guidelines		
Site	te Guidelines		
	Aboriginal Cultural Heritage Site Management		
Note	An aboriginal sites survey is yet to be conducted for this re August 2012). Therefore aboriginal sites may be present a in engaging a Senior NPWS Officer or Aboriginal Sites Of hazard reduction and wildfire suppression activities is requ		

Contact Information			
Agency	Position / Location	Phone	
	Duty Officer (8am-10pm)	02 6332 6350	
National Parks & Wildlife Service	Regional Office – 200 Yambil St Griffith	02 6966 8100	
	Murray Area Office	<b>03</b> 5483 9100	
Southern Border Team NSW Rural	Fire Control Centre 25 Airport Drive, Albury	02 6051 1511	
Fire Service	Corowa Office	02 6033 4550	
NSW Fire Brigades	Tocumwal Fire Station Berrigan Fire Station	<b>03</b> 5874 2406 <b>03</b> 5885 2107	
State Forests	Deniliquin – Duty Mobile	0408 675 211	
Emergency Services		000	
SES		13 2500	
Police Station (not open 24 hrs)	Tocumwal Berrigan	<b>03</b> 5874 9399 <b>03</b> 5885 2305	
Police - Local Area Command	Deniliquin	<b>03</b> 5881 9437	
Hospital	Finley Berrigan	<b>03</b> 5883 1133 <b>03</b> 5888 5300	
Parks Victoria	Duty Officer Murray	0417 351 668	
Council	Berrigan Shire Council	<b>03</b> 5888 5100	



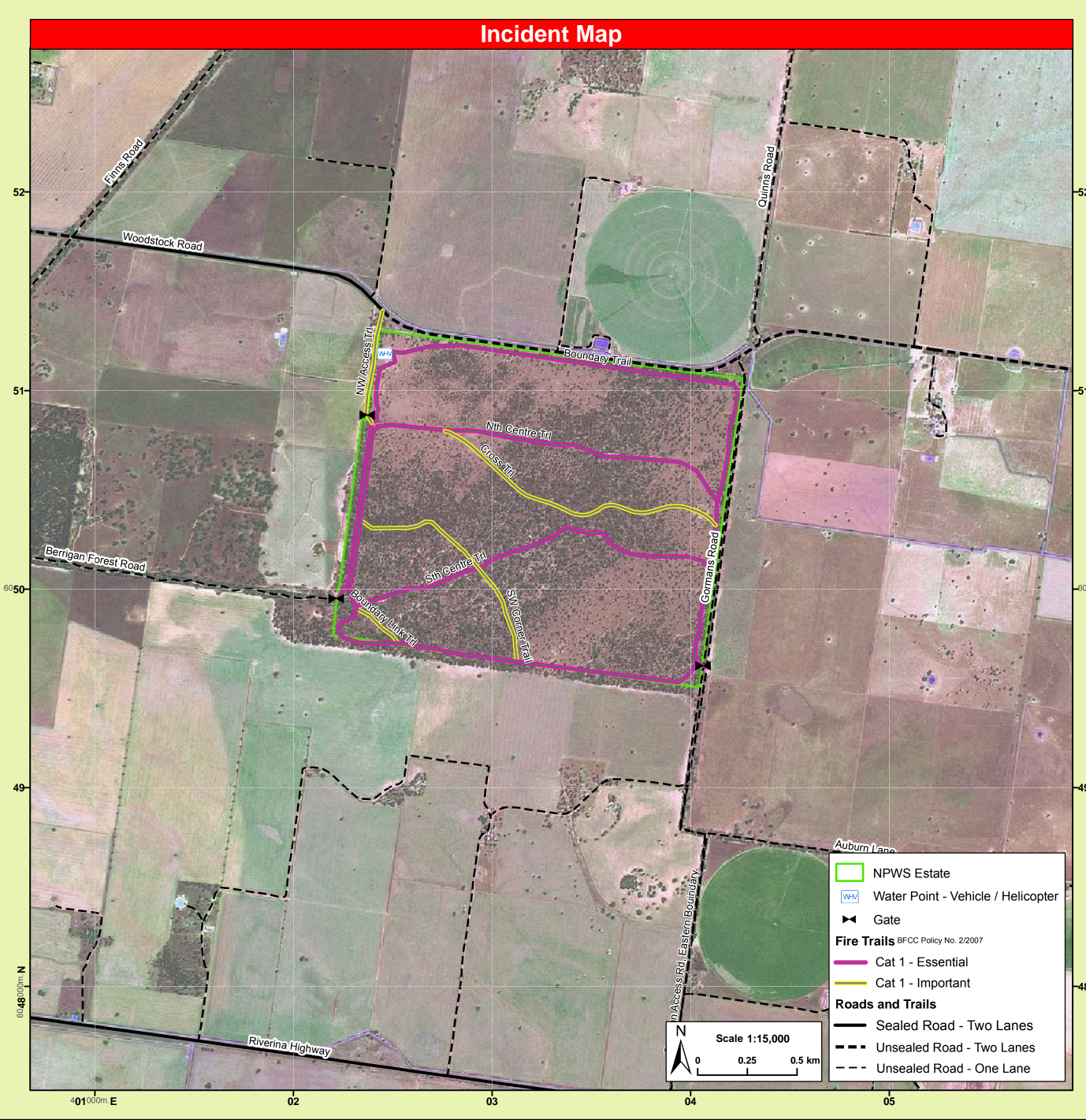


		Bushfire Risk Manage	ement Strategies
			Image: With and general zones       Image: With and general zones         Image: With and general zones       Image: With and general zones         Image: With and general zones       Image: With and general zones         Image: With and general zones       Image: With and general zones         Image: With and general zones       Image: With and general zones         Image: With and general zones       Image: With and general zones         Image: With and general zones       Image: With and general zones         Image: With and general zones       Image: With and general zones         Image: With and general zones       Image: With and general zones
		Suppression S	trategies
Season		Typical Conditions	Indicative Suppression Strategies
Just prior to or o the critical fire s	during	<ul> <li>Current Fire Danger Rating (FDR) of Very High or Greater,</li> <li>Short and medium range forecasts suggest conditions typical to a FDR of Very High or Greater,</li> <li>A risk to life and/or property exists in the short – medium term,</li> <li>A broad area risk to biodiversity exists.</li> </ul>	Direct Initial attacks should be to try to extinguish or to contain to the smallest possible area. Indirect Develop a suppression plan using existing and/or potential containment lines. If possible take into account biodiversity requirements but never to the detriment of life and property.
Outside of the c fire seasor		<ul> <li>FDR of High or below,</li> <li>Short – medium term forecast indicate a continuing FDR of High or below</li> <li>No risk to life or property exists in the short-medium term,</li> <li>Only small area risk to biodiversity exists.</li> </ul>	Direct Evaluate the biodiversity thresholds and use direct attack methods to extinguish if required. Indirect Develop a fire suppression plan to the maximum allowable perimeter based on Biodiversity thresholds.

is reserve (as of ent and consideration officer prior to required.

Communications Information				
Service	Channel	Location and Comments		
NPWS Repeater	29	<ul> <li>Mathoura</li> </ul>		
	30	Stony Hill		
RFS UHF	05	<ul> <li>All Brigades</li> </ul>		
RFS Berrigan	P036	Stony Hill		
RFS Corowa	P031/P072	Goombargana Hill		
State Forests UHF - CB	30	■Barooga		
State Forests VHF (Repeater)	225	■Stony Hill		

Fire	e Season Information
Wildfires	<ul> <li>The critical wildfire season generally occurs from October/November to March/April.</li> <li>Dry lightning storms frequently occur and typical fire weather conditions are winds from the west to the north, high day time temperatures and low humidity</li> <li>Particular care is required following periods of Winter rain and after periods of negative Southern Oscillation Indices.</li> </ul>
Prescribed Burning	<ul> <li>Prescribed burning should generally be undertaken during late Autumn, Winter or early Spring</li> <li>Care should be taken to ensure a low intensity burn over most of the area treated</li> </ul>



## Vegetation

