







COMMENT ON FIRE BEHAVIOUR Map 4 represents the potential (uphill) fire behaviour for an average January bushfire in 2007, fire behaviour will differ markedly with different climatic conditions. Management for worst-case conditions focuses on property protection and effective pre-fire measures will focus on maintenance of property Asset Protection Zones along with general property Merriangaah NR represents the eastern tip of a historic fire path during major fire events. Spotting potential exists from the western fall of Merriangaah Peak to the McLaughlin

River, although this has no burning history due to low surface fuel loads. Patches of Black Scrub will act as fire breaks during most years, but drought conditions will dry the plants and enable them to support fast, high intensity fires.









FIRE SEASON INFORMATION The critical fire season occurs between December and March, when the

potential for large fire events is at its highest. Particular care is required during extended periods of negative Southern Oscillation Index values, leading to periods of reduced rainfall. The end of the critical fire season is marked by cold humid nights and cooler

day temperatures with periods of relatively stable atmospheric conditions. Prescribed burning should be undertaken before late autumn precipitation occurs. Burning may also be undertaken during late winter and early spring,

although conditions are often too moist. Burning should be avoided in late

spring.

Snowy Mountains Region Merriangaah Complex Fire Management Strategy



2005

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This Map should be used in conjunction with air photos and ground reconnaissance during incidents and the development of incident action plans.

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FI	RE MANAGEMENT OPERATIONAL GUIDELINES	
Area/Resource	Operational Guidelines	
Command and Control	If a ground crew from a non-responsible agency confirms the fire location, an initial attack may be mounted. Contact must then be made with the National Parks and wildlife Service as soon as possible.	
	Attack methods must be consistent with the service's usual practices	
	If responsibility is unconfirmed, or is confirmed and contact cannot be made with the Service, then the first responsible agency should mount initial attack until such time as responsibility for control is established.	
	Cost for initial attack will be borne by the responding agency.	
	The transfer of control to the responsible agency from the first attack agency is to be (as much as possible) a smooth process. All information is to be passed on and should include verbal and hardcopy reports. Personnel in the field are to be advised of the transfer of control via a formal briefing.	
	The initial fireground Incident Controller is to remain in control until such time as he/she is relieved by the responsible agency. In some instances the responsible agency will request that the initial fireground Incident Controller remain in charge for the duration of the shift and direct incoming resources as required.	
Suppression strategies - seasons with saturated subsoils	Vehicle and earth-moving equipment may be limited due to the risk of bogging and should be avoided in areas known or identified to be prone to surface soil and subsoil saturation. Includes valley areas.	
Suppression strategies - seasons with moderate conditions	Severe or dry unstable weather conditions forecast	
	Direct or parallel attack with plant and fire units to minimise the fire area and secure the flank as soon as possible.	
	Moist weather forecast	
	Maximise area when in accordance with proposed hazard reduction burns to meet long-term fire and land management objectives.	
Suppression strategies -	Containment Strategy	
conditions	Undertake property protection of identified assets as highest priority	
	Fall back to existing trails, roads and recently burnt areas when fire runs exceed control line construction rates, or are predicted to exceed during weather with very low humidities and shifting winds	
	0-3 year burn may hold head fire if deep enough and conditions mild enough	
	3-5 year burns will only reduce fire intensity in areas without grassy understorey	
	Secure and deepen control lines on the next predicted downwind side of the fire	
	Burn out the area between the control line and the fire front ASAP using ground and aerial ignitions	
	Backburning	
	larget backburning operations when the RH rises in late afternoon/early evening	
	Consider restricting backburning operations on downwind control lines when RH<10%	
	Maximise backburning operations with prevailing wind if appropriate	
	Secure fire edge by timing the backburn to minimise the area impacted by a high intensity fire. Consideration should be given to wind speed, direction and RH when planning to implement backburns	
Earth moving machinery	Prior to use of earthmoving equipment on lands under the control of the National Parks and Wildlife Service, the approval of the Service is to be obtained.	
	Plant must be guided at night due to safety concerns with steep terrain	
	Plant guides should be briefed on the location of the proposed line & heritage items	
	Control lines constructed by earth moving machinery should avoid rocky ridges, river corridors (200m buffer) and any areas identified to contain aboriginal sites	
	Control lines running along valley areas should be constructed 20-50m from the gully line where possible to avoid severe erosion	
Restoration	Fire control lines constructed by earth moving equipment should be stabilised and rehabilitated at the completion of fire operations.	
Fire fighting chemicals	The use of foam, wetting agents and retardants is permitted in the reserve away from the water courses	
	Areas treated with aerial applications of foam and retardants should be recorded where possible	

FIRE BEHAVIOUR AND VEGETATION MANAGEMENT GUIDELINES			
ommunity	Fire Behaviour Characteristics	Vegetation Management Guidelines	
pen	 * Varying grass types give different behaviours * Cured grasses dry quickly and will be available before surface fuels 	 * Species decline is predicted if fires occur more often than every 2 years * Grassy understorey and surface fuels established very quickly * Soils prone to erosion and weed invasion with frequent fire 	
cacia Scrub	* Sudden increase in fire intensity in higher FDIs as fire enters shrub layer	* Species decline predicted if successive fires occur less than 7 years apart or further than 30 years apart	
ry Forest	 * Fires possible at most times of the year depending on altitude * Quick rate of spread due to drier fuels 	* Species decline predicted if successive fires occur less than 22 years apart or further than 50 years apart	
/oodlands	 * Fires possible at most times of the year * Quick rate of spread due to drier fuels * Lesser risk of crown fires with woodland formation although these will occur in drought conditions given sufficient non- grassy fuels * Fire in drought conditions will burn 	 * Species decline predicted if successive fires occur less than 16 years apart. Decline predicted if fire interval exceeds 50 years. * Grassy understorey re-established quickly 	

almost-bare grassy fuel areas only in high winds. ROS will be high

CONTACT NUMBERS NATIONAL PARKS AND WILDLIFE SERVICE RURAL FIRE SERVICE 6450 5555 Jindabyne Office Operations Room 6450 5573 8845 3501 (24Hr) State Operations Senior Ranger Fire - Ian Dicker 6450 5576 Bombala Fire Control Centre 6458 3933 0427 700 168 mobile Technical Officer Fire - Phil Zylstra 6450 5595 EMERGENCY SERVICES 0428 462 880 mobile POLICE Area Manager - Pam O'Brien 6450 5575 Cooma 6452 0099 mobile 0428 486 340 AMBULANCE 131 233 6450 5577 Ranger - Steve Wright 0427 703 494 mobile STATE EMERGENCY SERVICE 6452 3763 Cooma After hours Incident Answering Service 1800 629 104 RADIO COMMUNICATIONS

NPWS VHF channels available will be channels 1, 2 or 7. Fireground communications will be via NPWS channel 18. Reception will be marginal on all channels UHF RFS PMR Channel 4