

Bush Fire Preparation Map



CABRAMURRA

WORKS PROGRAM

Map Ref	Source	Strategy	Priority in BFRMP	Action	Responsible Agency	Scheduled Action Date
1	BFRMP	Community Education	1A	Publish media release at start of fire season	RFS	annually, & ongoing as required
2	BFRMP	Community Education	2C	Media campaign during bush fire danger period	RFS	annually, & ongoing as required
3	BFRMP	Hazard Reduction		Maintain APZ as per Kosciusko National Park Plan of Management 2006, and Kosciusko National Park Fire Management Strategy 2008-2013	OEH (NPWS), Snowy Hydro Ltd., NSW Dept Ed.	annually, & as required
4	proposed	Hazard reduction	1	Maintain SFAZ as per the Kosciusko National Park Plan of Management 2006 , and Kosciusko National Park Fire Management Strategy 2008-2013	OEH (NPWS), Snowy Hydro Ltd., & Transgrid	annually, & ongoing as required
	proposed	Hazard reduction	2C	Maintenance of APZ and SFAZ	RMS, Tumut Shire, Transgrid, Selwyn Snowfields	annually, & ongoing
5	proposed	Preparedness	2C	Operational preparedness & response	OEH (NPWS), Snowy Hydro Ltd., TransGrid, RFS	ongoing
6	proposed	Preparedness		Undertake routine maintenance of fire trials as per the Kosciusko National Park Plan of Management 2006, and Kosciusko National Park Fire Management Strategy 2008-2013	OEH (NPWS), Snowy Hydro Ltd., TransGrid	annually, & ongoing



Is your property fire-safe?

	12		nstall metal fly-wire or solid screens to the outside windows and doors. Have a non-combustible doormat.
one	Purpose	Supression Objectives	Zone Characteristics

To minimise bush fire impacts on undefendable assets. Strategic Fire Advantage Zone To provide strategic areas of To improve the likelihood and safe use of: Zone width related to suppression objectives and fire protection advantage Parallel Attack suppression strategies which will reduce the speed and intensity of bush fires, and reduce the potential for spot Indirect Attack (back burning) in high to very high fire weather conditions within Spotting propensityLocation of adjacent firebreaks fire development; To aid containment of wildfires Mosaic pattern of treatment to existing management To reduce the likelihood of: Assess Överall Fuel Hazard (OFH) once vegetation communities reach minimum fire Crown fire development within the zone.

and/or Spot fire ignition potential from the zone. Management practices should aim to achieve mosaic fuel reduction patterns so that the majority of the SFAZ has an OFH of less than high.

resholds within this plan.

LEGEND

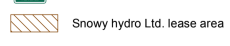


Strategic Fire Advantage Zone

Recent Fire History (since 2005)



Neighbourhood Safer Place









SURVIVE.

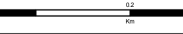
PRODUCTION INFORMATION

Base Data: LPMA Cadastre and Topo Database Map Projection: GCS GDA 1994 Print Date / Time: 13/10/2015; 1600 hrs Produced by: RFS CSC-South, Andrew Nicholls BFMC Approved: Riverina Highlands, 15/10/2015









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Have you prepared your Bush Fire Survival Plan? Download a copy of the Bush Fire Survival Plan from www.rfs.nsw.gov.au