

## **Bush Fire Preparation Map**





















Print Date: 04/08/2014 Base Data: LPMA Cadastre and Topo Database Produced by: Jim Killen 1 grid square = 1 km² Map Projection: GCS GDA 1994

Approved: 02 September 2013

WARNING INFORMATION 1. This map has been prepared by the NSW Rural Fire Service ("The Service") using data supplied to it by other agencies and

entities. See the "Data Dictionary" for further information about the sources of this data. 2. The Service has not verified or checked the data used to prepare this map. The map may contain errors and omissions. The Service has not made any attempt to ground truth the map.

3. There will be a margin of error in relation to the location of features recorded on the map. The Service is unable to specify the extent or magnitude of that margin of error. 4. Significant changes may have occurred;

omissions in the information recorded on the map.

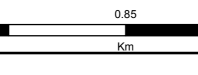
i. In the time between which the data was originally collected and the map produced; and ii. Since the map was produced

5. Users must, wherever possible, ground truth the map before relying on it or the accuracy of the map or the information

recorded on the map for any purpose. 6. The Service accepts no responsibility for any injury loss or damage arising from the use of this map or any errors or

No.	Justeba	ACUVII.	Responsione Agency	raiget / Action Date (Tear)
1660	Hazard Reduction	Maintain SFAZ	RFS	12/13,14/15
1661	Hazard Reduction	Maintain SFAZ	RFS	11/.12
1662	Hazard Reduction	Maintain SFAZ	RFS	12/13,14/15
1663	Hazard Reduction	Maintain SFAZ	RFS	12/13,14/15
1664	Hazard Reduction	Maintain SFAZ	RFS	11/12,13/14
1690	Hazard Reduction	Maintain SFAZ	OEH (NPWS)	10/11,12/13,13/14
1691	Hazard Reduction	Maintain SFAZ	OEH (NPWS)	10/11,12/13,13/14
1692	Hazard Reduction	Maintain SFAZ	RFS	12/13,14/15
1703	Hazard Reduction	Maintain SFAZ	OEH (NPWS)	10/11,12/13,13/14

No.	Strategy	Acdon	responsible Agency	raiget / Action Date (real)
1728	Hazard Reduction	Maintain SFAZ	RFS	11/12,13/14
1729	Hazard Reduction	Maintain SFAZ	OEH (NPWS)	10/11,12/13,13/14
1730	Hazard Reduction	Maintain SFAZ	OEH (NPWS)	12/113,13/14
1734	Hazard Reduction	Maintain SFAZ	RFS	9/10,11/12,13/14
1735	Hazard Reduction	Maintain SFAZ	OEH (NPWS)	10/11,12/13,13/14
1736	Hazard Reduction	Maintain SFAZ	OEH (NPWS)	10/11,12/13,13/14
3180	Hazard Reduction	Maintain SFAZ	OEH (NPWS)	10/11,12/13,13/14
3305	Hazard Reduction	Maintain SFAZ	OEH (NPWS)	10/11,12/13,13/14
4532	Hazard Reduction	Inpect and Maintain APZ	RFS	10/11,12/13,13/14
4533- 4541	Ignition Management	Maintain Roadside vegetation	LGA	10/11,11/12, 12/13,13/14
	- Control Management			





## To protect human life, property To enable the safe use of Direct Attack As per RFS document Standards for Asset **Asset Protection** and highly valued public assets and values. suppression strategies within the zone. To minimise bush fire impacts on Protection Zones. Zone undefendable assets. Zone width related to suppression objectives and To provide strategic areas of To improve the likelihood and safe use of: dependant upon: fire protection advantage which will reduce the speed and intensity of bush fires, and Strategic Fire Parallel Attack suppression strategies \*Topography \*Aspect \*Spotting propensity \*Location of adjacent firebreaks within the zone.

reduce the potential for spot Indirect Attack (back burning) in high to fire development;
To aid containment of wildfires very high fire weather conditions within To reduce the likelihood of: to existing management boundaries. Crown fire development within the zone. and/or Spot fire ignition potential from the zone.

To identify that residents have To increase the preparedness of residents a vital role to play in bush fire for bush fire and ensure that vegetation in risk management and that they are responsible for their own property preparedness. close proximity to residential assets are adequately maintained. To provide a defendable space for residents / fire fighters and complement hazard reduction works carried out within Asset Protection Zones / Strategic Fire Advantage Zones.

Residents should strive to achieve a 'Fire-Safe' property as outlined in the illustration above. Concerns regarding the bush fire safety of neighbouring properties should be raised with the NSW Rural Fire Service.

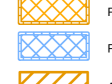
•Mosaic pattern of treatment

Assess Overall Fuel Hazard (OFH) once vegetation communities reach minimum fire

should aim to achieve mosaic fuel reduction patterns so that the majority of the SFAZ has an OFH of less than high.

thresholds within this plan. Management practices

## **LEGEND**

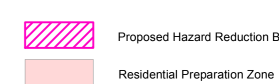


Preparation Zone

Advantage Zone

Proposed Asset Protection Zone

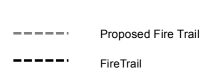




Proposed Hazard Reduction Burn



Strategic Fire Advantage Zone





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