

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

# Bush Fire Survival Map



## **NARADHAN**

## What is Your Bush Fire Threat?

#### Flame Impact

You and your property are likely to be directly impacted by flame, deadly levels of radiant heat, significant embers and smoke from a bush fire. The risk of death and property destruction from bush fire is greatest in this area. Leaving early is your safest option.



#### **Radiant Heat Impact**

You and your property are likely to be impacted by deadly levels of radiant heat, significant embers and smoke from a bush fire. You and your property must be well prepared if you choose to stay and defend.



### **Ember Impact**

You and your property are likely to be impacted by lower levels of radiant heat, significant embers and smoke from a bush fire. You and your property must be well prepared if you choose to stay and defend.



### Be Aware

Embers can cause fires kilometres from the main fire and can impact on houses up to one hour before the fire arrives and several hours after ther fire has passed. It only takes one ember to ignite your house and property. Ensure that you and your property are well prepared and monitor your property carefully during a bush fire.



NOTE: Impact areas have been prepared at a community level and are based on an Extreme Fire Danger Rating. Information provided on this map is not to be used for building / planning purposes.

A well designed and prepared building will provide more protection against bush fire.



#### Neighbourhood Safer Place

Your nearest NSP is located at:

Mid Western Hwy, Ranking Springs

Rankin Springs MemorialHall,

Neighbourhood Safer Places are a Place of Last Resort during a bush fire. Have you identified a Neighbourhood Safer Place and Other Safer Locations in your Bush Fire Survival Plan?



### Leave Early

Main Road

Leaving early means leaving LONG before a bush fire is in your area. On days of Catastrophic fire danger you should leave early in the morning or even the night before.

Roads may become impassable during a bush fire Your safest option is to Leave Early.

## **Your Bush Fire Survival Options**

Know the Fire Danger Rating



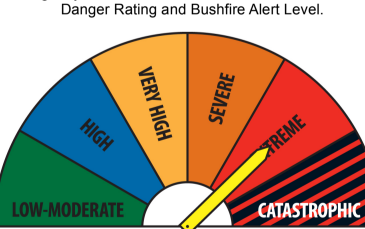
Stay and Defend a Well

**Prepared Property** 

Leave Early

Have a Back Up Plan!

Stay informed about local fire conditions. Check the NSW RFS website or listen to the local emergency radio broadcaster for information on the Fire





The needle indicates the Fire Danger Rating.

The Three Bush Fire Alert Levels.



#### **KEEP YOURSELF INFORMED**

nergency Local Broadcaster ABC Triple J: 96.5 FM Commercial radio StarFM: 99.7 FM LiveTraffic NSW:

www.twitter/nswrfs



www.rfs.nsw.gov.au



PRODUCTION INFORMATION

Base Data: LPMA Casastre and Topo Database Map Projection: GCS GDA 1994

Print Date / Time: 26/06/2016; 1600 hrs Produced by: RFS, CSC-South, Andrew Nicholls BFMC Approval: 23/03/2016, Bland-Temora



#### **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.

- 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. 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.
- Significant changes may have occurred; i. In the time between which the data was originally collected and the map produced; and ii. Since the map was produced
- 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 omissions in the information recorded on the map.