



Always be prepared; a well prepared family and home is more likely to survive. Download a copy of the Bush Fire Survival Plan from www.rfs.nsw.gov.au

# Bush Fire Survival Map



# **MOUNT WILSON - MAP 1**

# 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 within this zone. Leaving early is your safest option.



### **Radiant Heat**

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 low 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.



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.



#### **Neighbourhood Safer Place**

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



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

Leave Early

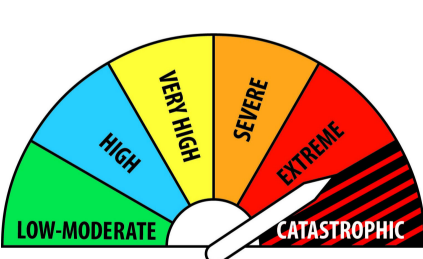
Your nearest NSP is The Imperial Hotel, 1 Station Street, Mount Victoria

Leaving early is always the safest option.

# **Your Bush Fire Survival Options**



Stay informed about local fire conditions. Check the RFS Website or listen to the local emergency radio broadcaster for information on the Fire Danger Rating and Bushfire Alert Level.









## **KEEP YOURSELF INFORMED**

**Emergency Local Broadcaster** ABC Local Radio 702 AM ABC National Radio 576 AM







# PRODUCTION INFORMATION

Base Data: LPMA Casastre and Topo Database Map Projetion: GCS GDA 1994 1 grid square =  $1 \text{km}^2$  (1 000 000m<sup>2</sup>)

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