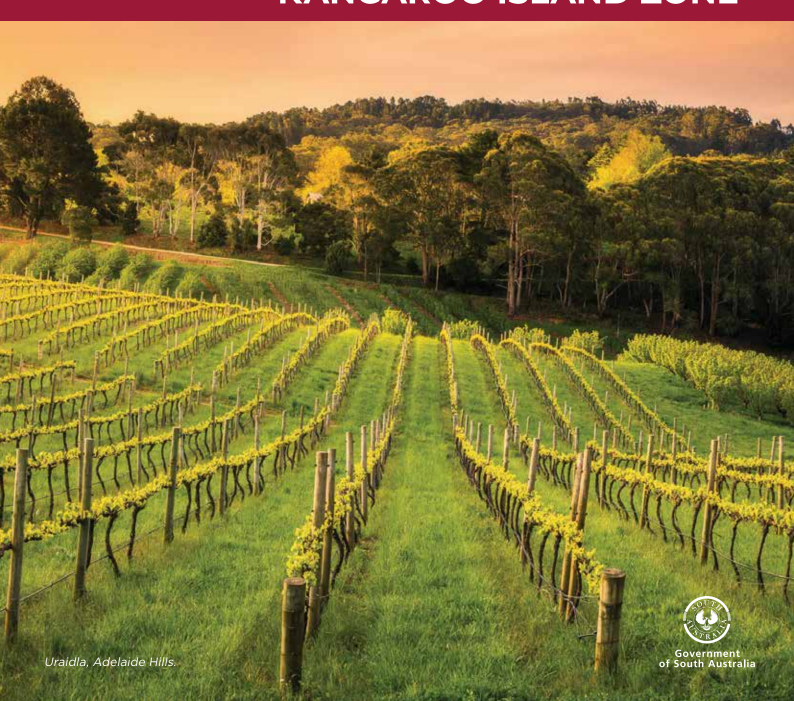
KEY HAZARDS & RISKS SUMMARY

Emergency Management Plan

ADELAIDE HILLS, FLEURIEU AND KANGAROO ISLAND ZONE



CONTENTS

INTRODUCTION	
TOP HAZARDS AT A GLANCE	2
ADELAIDE HILLS, FLEURIEU AND KANGAROO ISLAND ZONE IN FOCUS	6
UNDERSTANDING OUR RISK PROFILE	7
MAJOR HAZARDS	ç
1. Bushfire	10
2. Extreme Heat	T
3. Extreme Storm	12
4. Animal and Plant Disease	13
5. Earthquake	74
CHECKLIST	15

councils

Adelaide Hills Council
Kangaroo Island Council
City of Victor Harbor

Alexandrina Council

District Council of Mount Barker

District Council of Yankalilla

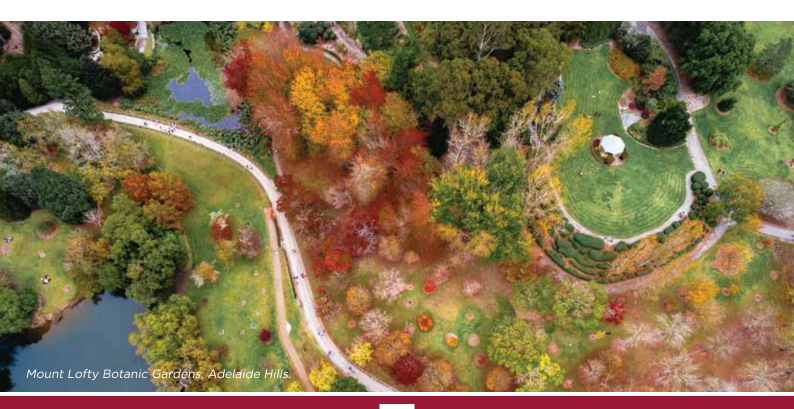
PUBLISHED SEPTEMBER 2018

Disclaimer: The information contained in this Zone Emergency Management Plan (ZEMP) Summary is provided by the South Australian SES as a public service. This ZEMP Summary has been prepared in good faith and is derived from sources believed to be reliable and accurate at the time of publication. Nevertheless, the reliability and accuracy of the information cannot be guaranteed and the South Australian SES expressly disclaims liability for any act or omission done or not done in reliance on the information and for any consequences, whether direct or indirect, arising from such act or omission. This ZEMP Summary is intended to be a guide only and readers should obtain their own independent advice and make their own necessary inquiries.

INTRODUCTION

Across South Australia there are a range of disasters, including natural disasters such as bushfires, storms, heatwaves and floods that can have significant effects on people's health and wellbeing along with severe impacts on communities, social, environmental and economic structures.

This is a concise summary of the Adelaide Hills, Fleurieu and Kangaroo Island Zone Emergency Management Plan (ZEMP) which provides information on natural disasters and hazards identified as having a specific relationship to the Adelaide Hills, Fleurieu and Kangaroo Island Zone.



TOP HAZARDS AT A GLANCE FOR THE ADELAIDE HILLS, FLEURIEU AND KANGAROO ISLAND ZONE AND THEIR IMPACTS

Hazard	People	Economy	Social/ Community	Environment
Bushfire	83			
Extreme Weather - Heat	83			
Extreme Weather - Storm	83			
Animal and Plant Disease				
Earthquake	8			

The table above gives an indication of the greatest impacts of disaster events on different aspects of the community. The extent of the impact felt is influenced by the intensity of the event, the actions taken to reduce or avoid the effects and the ability of the community, businesses and government to respond and recover.

Bushfire - South Australia can expect 6 or 7 serious fires every 10 years. Be prepared for a bushfire if you live in a bushfire area, and be bushfire ready by having a bushfire plan.

Extreme Weather (Heat) - Extreme heat causes more deaths in Australia than all other natural hazards combined. Take precautions to keep cool, take shelter from the heat and drink water; even individuals who are healthy can be affected. Never leave children or pets in cars as vehicles can quickly heat up to deadly temperatures even on relatively mild days.

Extreme Weather (Storm) – Extreme storms are more commonly observed than any other natural hazard in South Australia. To stay safe you

should move vehicles under cover or away from trees; secure or put away loose items around your property and stay indoors, away from windows, while conditions are severe.

Animal and Plant Disease - A major outbreak of an animal or plant disease has the potential to cost billions of dollars in lost earnings. Exotic diseases can easily be mistaken for common diseases seen on South Australian farms every day. Seek professional assistance as soon as any problem is noticed to protect the future of the agriculture, viticulture and livestock industry

Earthquake - Adelaide is the most earthquakeprone capital city in Australia. Earthquakes occurring in urban areas pose a risk to residents and essential societal systems, including critical infrastructure. In an earthquake, it's important that you quickly **DROP** to the ground close to you, where you can avoid injury from flying debris; take **COVER** under something strong, like a sturdy table; and **HOLD** on to it until the shaking stops.



ADELAIDE HILLS, FLEURIEU AND KANGAROO ISLAND ZONE IN FOCUS

councils

population 122,659 SIZE 8,742 square kilometres

employment

61,046

Gross Regional Product

11,132 businesses



of SA's dairy cattle output UP TO

population speak another language

Tourism VINEYARDS Horticulture forestry Orchards **BEES**

KEY INFRASTRUCTURE KangarooCreek MT BOLD Myponga Sea Link Mannum-Adelaide Water Pipeline Heysen tunnels Mt Lofty Communications Towers

HEALTH SERVICES hosp aged care facilities

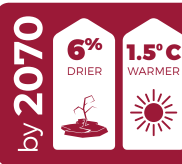
SEA

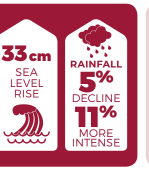
LEVEL

RISE

TOURISM







seachange treechange destination

UNDERSTANDING OUR RISK PROFILE

Disasters are having an increasing financial and social impact on individuals, communities and businesses. There are large upfront costs for response and recovery and long-term impacts on wellbeing. The cost of disasters, both direct and intangible, are expected to rise significantly in the coming years.

In 2011, the Australian Government released the National Strategy for Disaster Resilience¹ (the Strategy). The Strategy aims to promote a shared responsibility between governments, business, not-for-profit organisations, communities and individuals. The Strategy recognises that Australians need to focus more on understanding risks relevant to their community and preparing for potential impacts.

Keeping the community informed is a key aspect in building community resilience - before an emergency to help with prevention

and preparedness, while responding to the emergency and after, to help with recovery.

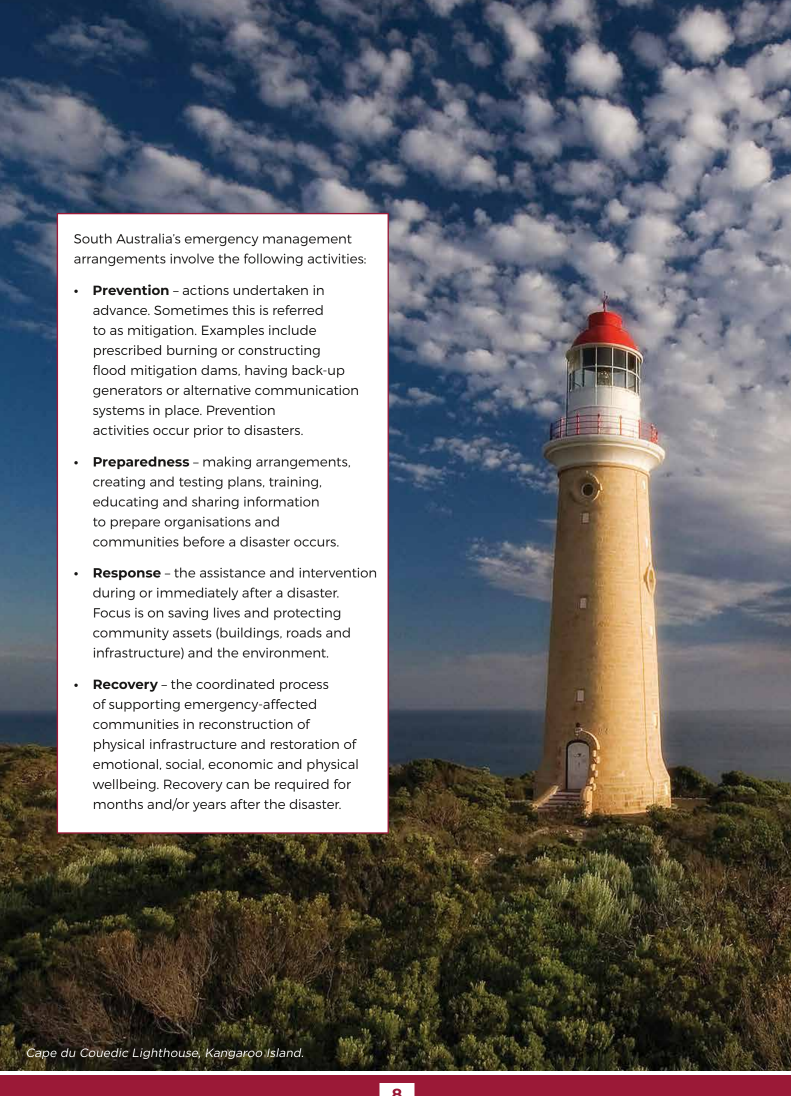
This plan is a public version of the Adelaide
Hills, Fleurieu and Kangaroo Island Zone
Emergency Management Plan (ZEMP). The
ZEMP relies on strong, cooperative, coordinated
and consultative relationships among State
Government agencies and local governments
to work together in disasters. State Government
and Local Government have plans to maintain
effective service delivery to ensure that an
efficient and coordinated response and
recovery can be delivered to any disaster.



All sectors of the community have a collective responsibility when it comestoemergencymanagement.

National Strategy for Disaster Resilience: http://www.safecom.sa.gov.au/site/emergency_management/natural_disaster_resilience_program.jsp





MAJOR HAZARDS

The Adelaide Hills. Fleurieu and **Kangaroo Island Zone**

- 1. Bushfire
- 2. Extreme Weather (heatwave)
- 3. Extreme Weather (storm)
- 4. Animal and Plant Disease
- 5. Earthquake

Risk Assessment Process

The arrangements for the State to manage emergencies are outlined in the State Emergency Management Plan (SEMP).

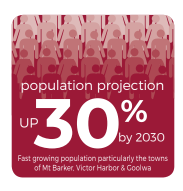
The SEMP identifies the State's eleven Emergency Management Zones. Each of these Zones has specific characteristics that are vulnerable to disasters, for example different demographics, industry, infrastructure, businesses and economic factors.

Each Zone has a Zone Emergency Management Committee (ZEMC) made up of Local and State Government and emergency management staff. These committees have a risk assurance role and provide regional leadership in emergency management in their Zones. One of their main roles is the development of a Zone Emergency Management Plan. This is important as understanding the potential impact of disasters on the region is essential for planning and preparation.

Zone Emergency Management Plans were produced by conducting risk assessment workshops with stakeholders from government and non-government organisations. These workshops used realistic scenarios about a hazard. Attendees then assessed which risks were the most likely to occur and could have the greatest impacts in the Zone.

The Adelaide Hills, Fleurieu and Kangaroo Island Zone Emergency Management Plan includes detailed information about the five relevant hazards in the Zone: bushfire, extreme storm, extreme heat, animal and plant disease and earthquake, and the main risks associated with each. Information about the priority hazards and their likely impacts are detailed in the following pages.

Risk assessments used *The National* Emergency Risk Assessment Guidelines based on ISO 31000 to ensure a consistent and rigorous approach.



EMERGENCY SERVICES

72 CFS Brigades

8 POLICE stations

5 SES units

AMBULANCE stations

History of **Emergencies**

Sampson Flat

BUSHFIRE

ASH Wednesday BUSHFIRE

1. BUSHFIRE

The Australasian Fire and Emergency Services Authorities Council (AFAC) defines bushfire as:

"An unplanned vegetation fire. A generic term which includes grass fires, forest fires and scrub fires."

South Australia can expect 6 or 7 serious fires every 10 years. The Zone has a long history of bushfires including Sampson Flat in 2015 and Ash Wednesday in 1983.

The bushfire risk assessment showed that the main risks to people were death and injury, resulting from last minute evacuations, traffic accidents, people staying to defend their homes or protect their animals. Disabled people, children, elderly, new residents, outdoor workers and emergency service personnel are especially vulnerable.

Bushfire also significantly affects the economy through disruption and damage to infrastructure such as electricity and telecommunications, loss of stock and primary production and damage to, or loss of, buildings.

The social fabric of the community is affected when people are unable to return to community due to loss of houses or businesses, interruption to public services and amenities or impaired access to their properties.

It is important to be aware of your bushfire risk and have a plan in case a bushfire threatens your home.

! For information on how to minimise the impact to you and your family, visit: http://www.sa.gov.au/topics/emergencies-and-safety/types/bushfire

Risk Assessment Scenarios

To understand the impact of bushfire on the Zone, the following scenarios were considered as part of the risk assessment:

Scenario 1 - Cygnet River Fire (Kangaroo Island) - February 2013

- 80 hectares of farm and bushland burnt
- Telstra telephone exchange damaged

Scenario 2 - Ash Wednesday - January 1983

- 28 fatalities, over 600 injuries
- Estimated loss of up to \$400m in 1983 \$
- 190 homes lost
- 250,000 sheep and cattle lost
- 21,000 hectares of pine plantation burnt



RECENT BUSHFIRE EVENTS

Sampson Flat fires – January 2015

- 24 houses destroyed
- 12,600 hectares burnt
- approximately 40 road closures
- Significant amount of tree damage
- Estimated recovery cost of \$500,000 to Adelaide Hills Council

2. EXTREME HEAT

Extreme heat causes more deaths in Australia than all other natural hazards combined.

Extreme heat, also known as a heatwave, is defined as three or more days of high maximum and minimum temperatures that are unusual for that location.

Heatwaves can be the cause of death and significant health issues in people with kidney, heart disease and mental health issues. The risk of death and serious illness is particularly high for the elderly, children and those working or enjoying recreational activities outdoors. People are encouraged to take shelter from the heat, drink water and keep cool. Never leave children or pets in cars as they can heat quickly to deadly temperatures even on relatively mild days. Heatwaves are a particular risk for anyone who does not take precautions to keep cool, even individuals who are healthy.

Animals, the natural environment and infrastructure, such as power, communications, water and transport are also at risk. Heatwaves can also impact the continuity of service provision from businesses and government. Local Government services may also be impacted and experience an increase in demand.

For more information on how to minimise the impact to you and your family visit: www.sa.gov.au/topics/emergencies-and-safety/types/extreme-heat



Risk Assessment Scenarios

To understand the impact of extreme heat on the Zone, the following scenarios were considered as part of the risk assessment:

Scenario 1 - In March 2008 a heat event with 15 consecutive days with a max temp >37.8°C (in Adelaide), caused at least \$150 million in damage and reduced income for South Australia. There was a threefold increase in heat related hospital admissions.

Scenario 2 - The January / February 2009 heat event which ran for 13 consecutive days across South Australia with temperatures up to almost 49°C recorded and over 34 deaths in South Australia.

Scenario 3 - A hypothetical heat scenario - a combination of the extended period of the 2008 event and the intensity of the 2009 event with expected breakdown of critical infrastructure such as electricity, transport network and communications. Likely impacts included increased demand on ambulance and hospitals, hundreds of deaths, outdoor work ceases and food shortages.

RECENT EXTREME HEAT EVENTS

Heat Event of 2014

- 38 deaths
- 294 heat-related emergency presentations at hospitals

3. EXTREME STORM

Extreme storms are more commonly observed than any other natural hazard in South Australia. Extreme thunderstorms can occur at any time of the year, however in South Australia, they are more common in spring and summer. The Zone experiences storms several times per year. The Bureau of Meteorology has identified two types of extreme storm that can affect the Zone. These are:

Thunderstorm:

- Heavy rainfall leading to flash flooding (>30 mm/h)
- Wind gusts (90 km/h or greater)
- Damaging hailstones (2cm diameter or greater)
- Tornadoes

Synoptic Storm (could include some/all of the above but also):

- Mean wind speed 63 km/h or greater (land gale)
- Storm tide/surge higher than astronomical tide causing damage/destruction to foreshore.

The extreme storm risk assessment identified a number of risks to the Zone. Extreme storms can cause injury or death as well as increased demand on health services. Houses may become unliveable due to damage or lack of essential services. Interruption and damage to businesses, as well as damage to Local Government infrastructure and marine infrastructure may also be possible.

To stay safe people should:

- · Move vehicles under cover or away from trees;
- Secure or put away loose items around your property.
- Stay indoors, away from windows, while conditions are severe.
- For information on how to minimise the impact to you and your family or business visit: www.sa.gov.au/topics/emergencies-and-safety/types/extreme-storm

Risk Assessment Scenarios

To understand the impact of storm on the Zone, the following scenarios were considered as part of the risk assessment:

Scenario 1 - example Karoonda 10 June 2005

- Houses damaged by wind (7 needed to be demolished)
- 4 people treated for shock
- · Trees, fences and light poles damaged
- Cost \$1-2 million

Scenario 2 - hypothetical storm event - synoptically driven extreme storm event, triggering smaller scale, very dangerous supercell thunderstorms. Long-lived and widespread.

- Long term power outages
- Extensive damage to houses
- Large number of deaths and/or injuries
- Roads blocked by trees
- Health and other response agencies overwhelmed

RECENT EXTREME STORM EVENTS

September 2016, a state-wide extreme storm led to extensive power outages and flooding in the Zone; costing \$367 million to businesses state-wide.

December 2016, a storm caused \$200,000 worth of damage, brought down trees and caused minor flooding.

October 2017, a storm caused damage to a quarter of the State's apple and pear crop.

4. ANIMAL AND PLANT DISEASE

A major outbreak of an animal or plant disease has the potential to cost billions of dollars in lost earnings. It could affect farmers, their produce and livelihoods. Exotic pests and diseases can also damage the State's reputation for producing premium food and wine and risk trade overseas and locally.

The specific diseases chosen as representative of the hazard within the Adelaide Hills, Fleurieu and Kangaroo Island Zone were Foot and Mouth disease and Karnal Bunt disease with Phylloxera also recognised as having the potential for serious impacts.

Exotic diseases can easily be mistaken for common diseases seen on South Australian farms every day. The Department of Primary Industries and Regions South Australia (PIRSA) subsidises investigation of illness and deaths to ensure exotic diseases are not the cause.

Foot and Mouth Disease (FMD)

- FMD is highly contagious and one of the most serious viral diseases affecting livestock
- FMD can cause serious production losses but the most serious impact is to livestock trade
- Australia's major trading partners either do not import or impose serious restrictions on livestock imports from infected areas
- It is important to seek veterinary assistance as soon as any problem is noticed to protect the future of the livestock industry

Karnal Bunt / Partial Bunt Disease

- A highly invasive fungal disease of wheat
- Infected grain has black powdery spores on the seed head and a strong fishy odour and flavour
- Karnal Bunt has potential to dramatically decrease grain yield and saleability
- Once introduced spores can persist for years, making eradication difficult
- Several chemical control methods exist for Karnal Bunt, but much work is needed in identifying resistant host varieties

Phylloxera Disease

- Phylloxera (Daktulsphaira vitifoliae)
 is a tiny insect pest that destroys
 grape vines by feeding on their roots.
 Infested vines die within six years
- Phylloxera is currently confined to Victoria and New South Wales
- Almost 75% of vines in South Australia are susceptible. Introduction of phylloxera could severely affect our \$2.35 billion wine trade
- There is no treatment, so infected vineyards must be replanted on phylloxera-resistant soil or by using tolerant rootstock
- The best way to avoid spreading the disease is to keep tourists away or ensure their footwear and clothing is safe before entering vine rows
- For more information regarding Animal and Plant Disease visit: www.sa.gov.au/topics/ emergencies-and-safety/types/animal-and-plant-disease

5. EARTHQUAKE

An earthquake is shaking of the surface of the earth caused by underground movement, such as along a fault line or by volcanic activity. They range in strength from slight tremors to major shaking, lasting from a few seconds to a few minutes and may be followed by aftershocks. Apart from the damage caused by the ground shaking, earthquakes can also lead to liquefaction (soil becoming liquid) which can cause extensive damage to buildings.

Earthquakes are measured on the Richter Scale, with 9.5 being the highest possible magnitude. Australia averages 80 earthquakes per year with a magnitude greater than 3.0. An earthquake of 5.5 is experienced approximately every two years and a 6.0 every five years.

Earthquake was considered for this Zone as there has been recorded earthquake activity in the past.

Earthquakes may cause injury and death. Damage to residential, commercial and industrial buildings, as well as stock and equipment is possible. The tourism industry may be impacted and infrastructure, such as reservoirs and the Kangaroo Island undersea power cable may be subject to damage.

In an earthquake, it's important that you quickly:

- **DROP** to the ground close to you, where you can avoid injury from flying debris.
- Take COVER under something strong, like a sturdy table.
- HOLD on to it until the shaking stops.
- ! For information on how to minimise the impact to you and your family or business visit: https://www.sa.gov.au/topics/emergencies-and-safety/types/earthquake

RECENT EARTHQUAKE EVENTS

In 1883, Mount Barker experienced a 4.7 magnitude earthquake causing 1 injury. Damage could be expected up to 10kms away from the event and felt up to 125kms away.

In 1954, Darlington experienced a 5.5 magnitude earthquake causing 16 injuries and damage to buildings totalling \$90 million. Damage is expected to have occurred up to 20kms away and felt up to 250kms away.

Risk Assessment Scenarios

To understand the impact of earthquake on the Zone, the following scenarios were considered as part of the risk assessment:

Scenario 1 - 5.5 magnitude - hypothetical earthquake

- \$310m damage to residential homes
- \$27 million damage to commercial and industrial buildings
- 1 severe injury or death
- · 2 light to moderate injuries

Scenario 2 - 6.3 magnitude - hypothetical earthquake

- \$660m damage to residential homes
- \$130 million damage to commercial and industrial buildings
- 1 severe injury or death
- 10 light to moderate injuries

ARE YOU PREPARED?

Checklist

Are you prepared? Do you know what types of emergency and disasters might affect you? Does your household have an emergency plan? (more details on this page) In the last year, have you done anything to protect your home? (e.g. clear gutters or vegetation) Do you have appropriate and adequate insurance cover? Have you prepared an emergency kit? (visit sa.gov.au/emergencies/ and look up emergency preparation for more information) To assist in your Emergency Management Planning, the following list provides questions to consider: Who will you include in the plan? Family, pets, neighbours, grandparents, children etc What will you do if some of you are not home? Consider when to evacuate during flood, storm, bushfire or other emergencies

Where will you evacuate to? Meeting place near

Can you keep your business going during and after disasters? (go to sa.gov.au/emergencies-and-

home, meeting place away from home?

safety/ for more information)

Think about the different kind of emergencies that could affect you.

Have you considered making a plan? For help with making a plan:

- Red Cross: redcross.org.au/prepare
- CFS Bushfire plan:
 cfs.sa.gov.au/site/prepare_for_a_fire/5_
 minute bushfire plan.jsp
- Emergency plans: sa.gov.au/topics/emergencies-and-safety/ prepare-for-an-emergency/emergencyplan

Equipment connected over the nbn™access network will not work during a power blackout.

Make sure you have a battery powered radio and your mobile phone is fully charged.



Warnings and advice can be obtained from a number of sources:

- sa.gov.au/topics/emergencies-and-safety
- your local radio station (ABC Radio 891 AM)
- **bom.gov.au** for Bureau of Meteorology (BoM) weather and warnings updates including local seven day forecasts.

