CHECKLIST PREPARING YOUR SURVIVAL KIT

Prepare a bushfire survival kit before the bushfire season starts. This will help you get through the first few days after a fire. Make sure you have transport and a bushfire survival kit ready regardless of whether you are going to leave or actively defend your house.

GENERAL ITEMS	ON THE DAY ADD
Portable battery operated AM/FM radio	Cash, key cards and credit cards
Waterproof torch	Medications, toiletries and sanitary supplies
New spare batteries	Special requirements for infants, elderly, injured those with disabilities and pets
First aid kit with manual	Mobile phone and charger, or phone card
Woollen blankets	Emergency contact numbers
	Extra car and house keys
FOOD AND WATER	Combination pocket knife
Drinking water [at least three (3) litres per person per day for four (4) days]	Important documents, valuables and photos
Canned food (dried food is also a good alternative) to last four (4) days	Change of clothes for everyone
Can opener, cooking gear and eating utensils	
A portable gas stove or barbecue	
Water container (for washing and cooking water)	



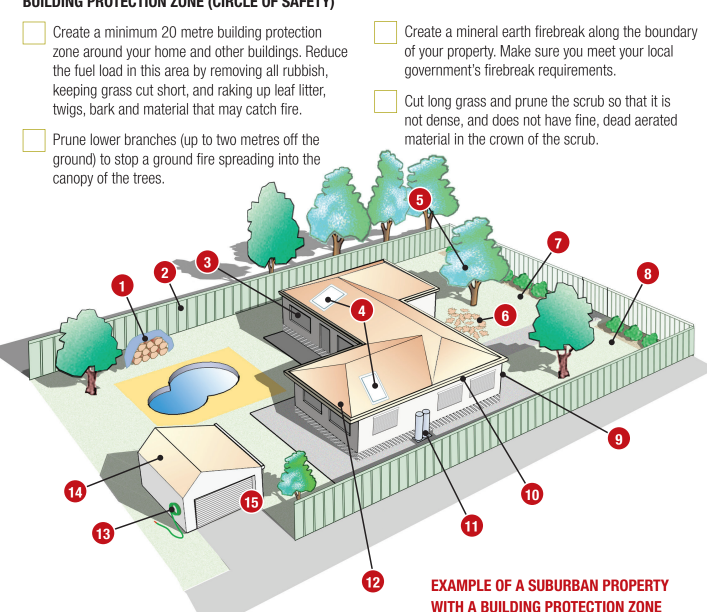


Prepare your home and property for the bushfire season. It is everyone's responsibility. If you live in or near bush take the time to complete and action this checklist.

STARVE THE FIRE **FILL THE GAPS** Reduce the fuel loads around your home so that embers Houses usually catch fire when embers get into the roof will have less chance to start a fire when they hit the space, a wall cavity, on to ledges or under the house. ground. This will also help reduce the damage caused Prevent sparks from entering your house by blocking by the fire. all the gaps. For at least 20 metres around your home and other Block any gaps under floor spaces, in the roof space, under eaves, external vents, skylights, buildings: chimneys and wall cladding. Cut long grass and dense scrub. Remove dead Place metal fly wire mesh on all windows, vents and material. install an ember protection screen on evaporative Remove all rubbish and rake up leaf litter, twigs, air conditioners to keep sparks and embers out. bark and material that may catch fire. **FIX THE FIRE TRAPS** Maintain a minimum two metre gap between your house and tree branches. Make sure that no trees Do not pile wood against or near the house. overhang the house. Remove any timber, rubbish and old junk lying Prune lower branches (up to two metres off the around. ground) to stop a fire on the ground spreading to Move all fuel containers into a shed away from the canopy of the trees. your house and have a firebreak around it. Do not clump shrubs, ensure that there is a gap. Keep gas cylinders on the side of the house furthest Shrubs should be planted at a distance of at least away from the likely direction of a fire (where the three times their height at maturity from buildings. bush is). Ensure the pressure relief valve is directed Other actions you will need to take: away from the house. Store gas cylinders upright and secure them with a metal chain to a secure, Keep your gutters free of leaves and other non-combustible post to prevent cylinders from combustible material. falling over. Create a mineral earth firebreak, with no vegetation along your boundary. PROTECT YOUR ASSET Build your paths adjacent to the building and have Have a sufficient independent water supply of your driveway placed so that it maximises the at least 20,000 litres and a petrol, diesel or a protection to the house. generator powered pump capable of pumping 400 litres per minute. If possible, plan your garden so that your vegetable garden, lawn, pool or patio is on the side of the Check that your home and contents insurance cover house likely to face a fire (where the bush is). is adequate. Take into consideration renovations, fixtures and additions such as swimming pools, Store firewood away from the building. sheds, gazebos, luxury fittings or new appliances. Ensure that your gas bottles are secured and positioned so that it will vent away from the building if it is subject to flame contact or radiant heat. Ensure fences are non-combustible so they can help to shield your home from a bushfire and radiant heat.

CHECKLIST PREPARING YOUR PROPERTY

BUILDING PROTECTION ZONE (CIRCLE OF SAFETY)



- 1 Do not pile wood against or near the house
- 2 Install a fire or heat radiation shield such as a solid fence
- 3 Place metal fly wire mesh on all windows, vents and install an ember protection screen on evaporative air conditioners to keep sparks and embers out
- Block any gaps under floor spaces, in the roof space, under 4 eaves, external vents, skylights, chimneys and wall cladding
- Create and maintain a minimum two metre gap between your 5 house and tree branches
- Rake up leaf litter and twigs under trees 6
- 7 Remove shrubs and small trees under and between larger trees
- 8 Ensure garden mulch is kept away from the house and grass is kept short
- Ensure all gaps in external wall claddings are sealed
- 10 Keep roof gutters and valleys clear of leaves and bark

- 11 Keep gas cylinders on the side of the house furthest away from the likely direction of a fire (where the bush is). Ensure the pressure relief valve is directed away from the house. Store gas cylinders upright and secure them with a metal chain to a secure, non-combustible post to prevent cylinders from falling over
- 12 Block any gaps in the roof space
- 13 Hoses must be long enough to reach all parts of your house. Use metal hose fittings for taps as they are less likely to melt
- 14 Remove flammable materials and store them away from the house
- 15 Have a sufficient independent water supply of at least 20.000 litres and a petrol, diesel or a generator powered pump capable of pumping 400 litres per minute.
- 16 Refer to DFES' Homeowners Bush Fire Survival Manual available at: www.dfes.wa.gov.au

CHECKLIST PREPARING YOUR PROPERTY



EXAMPLE OF A REGIONAL PROPERTY WITH A BUILDING PROTECTION ZONE

- 1 Check bridge loading for fire tanker access
- 2 Trim branches away from power lines
- 3 Replace or repair damaged roofing and weatherboards where embers can enter
- 4 Put in firebreaks along paddock boundaries
- 5 Store firewood away from the house
- 6 If fire threatens move livestock to a well grazed paddock
- 7 Store petrol and gas safely away in a shed
- 8 Draw water from dams and pools. Don't rely on mains water supply
- 9 Keep a well maintained area with fire retardant plants

- 10 Install pumps with a spray nozzle
- 11 Seal under floor spaces to prevent embers entering
- 12 Check cattle grid loading for fire tanker access
- 13 Place water pipes underground from the dam pump to the house
- 14 Have a hose fitting on an internal tap to douse spot fires in the roof cavity
- 15 Fill water tanks and connect them to pumps for firefighting
- 16 Keep grass cut
- 17 Install gutter guards and keep gutters clear of leaf litter