LIGHTING A FIRE - QUICK FACTS

A quick guide to your responsibilities when lighting a fire or undertaking activities that may result in a fire

There are significant penalties if you light an illegal fire, or if your fire escapes and causes damage to property or the environment.

It is therefore essential that you are aware of the legal and safety requirements before you conduct a burn or use equipment that is likely to ignite a fire.

When lighting any fire you should ensure that you are wearing appropriate clothing, have a water supply

available on site and that you have a cleared area around the perimeter of the fire. You must also use all practical means to prevent or minimise air pollution.

The following table provides a general guide to what you need to consider before lighting a fire.

If you require any further information, please contact the NSW Rural Fire Service or Fire & Rescue NSW.

	General Requirements	Total Fire Ban Days
Can I light a camp fire in a NSW State Forest, National Park or Regional Park? (for cooking or recreational purposes)	 Only in some situations Forests and National Parks may place restrictions on the lighting of fires in parks and reserves. Check with your local National Park or Forestry office to determine their requirements. 	No All campfires are banned on Total Fire Ban days.
Can I light a camp fire on my property? (for cooking or recreational purposes)	 Yes, as long as: You are burning dry, seasoned wood; and You have cleared an area of at least 2 metres around the perimeter of the fire. 	No No fire is to be lit in the open on Total Fire Ban days.
Can I light my own portable gas or electric BBQ in a NSW State Forest, National Park or Regional Park?	 Only in some situations Forests and National Parks may place restrictions on the lighting of BBQs in parks and reserves. Check with your local National Park or Forestry office to determine their requirements. 	No Portable gas/electric BBQs are banned in NSW State Forests, National Parks or Regional Parks on Total Fire Ban days. Note: In some cases you may be able to use gas or electric BBQs constructed by the NSW National Park
Can I light a gas or electric BBQ on my property?	Yes	 Yes, as long as: It is under the direct control of a responsible adult; and The ground within 2 metres of the barbecue is cleared of all materials which could burn. As well as the following additional requirements for gas BBQs: It is on a residential property within 20 metres of the house or dwelling; and You have an immediate and continuous supply of water available.

This document is intended as a guide only. Exemptions may apply in some circumstances. If an approval or permit is in place, their conditions will take precedent over the above and following information.









General Requirements Total Fire Ban Days Yes, as long as: No Can I carry out hot General purpose welding, You have adequate firefighting equipment in working works such as welding, grinding, soldering or gas order available on site. As a minimum you must have: grinding, soldering or cutting works cannot be 16L knapsack spray pump filled with water; or gas cutting in the open? carried out in the open on (or any other work that is > 9L liquid fire extinguisher; or Total Fire Ban days. likely to generate sparks) 0.9kg dry powder fire extinguisher. Yes, as long as: Yes, as long as: Any heated area of the machinery does not come in You follow the same contact with combustible matter; general requirements Can I carry out harvesting The machinery is in a good and serviceable condition: (left). operations? This The machinery is fitted with a spark arrestor (steam Note: you should also includes driving or powered machines); and check with your insurance using machinery in any You have the following prescribed fire safety equipment company to understand your grass, crop or stubble on site: policy and 'duty of care' land. > 16L knapsack spray pump filled with water; or should your machinery cause 9L liquid fire extinguisher; or a fire on a Total Fire Ban day. 0.9kg dry powder fire extinguisher. Only in some situations No No fire is to be lit in the During the Bush Fire Danger Period or when your fire is open on Total Fire Ban likely to endanger a building, you must have a current Permit to burn issued by the NSW RFS or Fire & Rescue days. > Before burning you must notify your local NSW RFS Fire Control Centre or go to the Burn Notifications page on www.rfs.nsw.gov.au. If you have a permit from Fire & Rescue NSW, contact Can I light a fire in the the local FRNSW station. You must also notify any adjoining neighbours 24 hours open for burning an area in advance. of grass, stubble, weeds, shrubs or other excess You may need an environmental approval for the vegetation? burn. Contact the NSW RFS or Fire & Rescue NSW to determine whether an approval is required for your Open burning may be prohibited in your local government area or you may need an approval for open burning (air pollution). Contact your local Council to determine whether an approval is required in your area. For more information, please refer to the NSW RFS publication 'Before You Light That Fire' available at www. rfs.nsw.gov.au Only in some situations No fire is to be lit in the The same conditions apply as above in the question 'Can Can I light a fire to burn open on Total Fire Ban I light a fire in the open for burning...' a pile of leaves or other days. For more information, please refer to the NSW RFS garden refuse? publication 'Before You Light That Fire' available at www. rfs.nsw.gov.au Only in some situations Only in some situations As per the general The fire must be in a properly constructed incinerator requirements (left). that does not allow sparks or burning material to escape. Can I light household There must be a minimum 5 metre area clear of any garbage in an combustible material around the incinerator. incinerator? Burning in an incinerator may be prohibited in your local government area or you may need an approval for open burning (air pollution). Contact your local Council to determine whether an approval is required in your area.



