Fire resisting garden plants for the urban fringe and rural areas

Why Plant Flammability is Important

During a bushfire, the type, amount and arrangement of vegetation is critically important for the survival of your house. The fuel for bushfires is the main danger factor that people can control. Hazard reduction activities such as clearing and fuel reduction burning, aim to lower the vegetation hazard to a safe level. Because some plants have a higher resistance to burning than others, we can use low flammability plants for added protection in addition to normal maintenance and hazard reduction activities.

There are two basic factors to be considered in determining a plant's flammability: the first is how readily its parts burn and the second is how the form of the whole of the growing plant influences the burning of the whole plant. "Flammability" then is, or should be, the outcome of these two factors. There are many lists of plants in books but unfortunately most should be treated with suspicion because they haven't been tested in an acceptable way. The trouble with a lot of the books is they don't tell us which aspects of flammability are included and how they are combined.

Testing the flammability of individual pieces of plant is usually done by

taking a section of leaf and subjecting it to a flame and measuring how quickly it burns. If you are wondering about the flammability of a few different plants, you can get a good idea using an LPG torch on pruned branches. Plants will of course burn differently once they are dead and dry and so it is usual to test both green and dead samples. Plants with broad fleshy leaves are better than those with fine hard leaves (sclerophyll). Those with significant amounts of volatile oils, like the eucalypt family which includes eucalypts and tea-trees, should be avoided.

building protection zone 🏐

fuel modified zone

The influence of plant shape is a lot more subjective: low growing plants and ground covers are better than shrubs; plants with dense foliage are better than those with open airy crowns; plants which don't retain dead material are better than those which hold up lots of fuel; plants with smooth bark are better than those with ribbon and rough bark.

The Role of Replacement Planting

Fire retardant plants can absorb more of the heat of the approaching bushfire without burning than more flammable plants. They can trap burning embers and sparks and reduce wind speeds near your house if correctly positioned and maintained. Fire resistant ground covers can be used to slow the travel of a fire through the litter layer and fire resistant shrubs can be used to separate the litter layer from the trees above.

If the low flammability plants sound like ornamentals and vegetables and the highly flammable ones sound like dry bush and scrub: then you've

> got the idea. Obviously, on dry sites it will be very difficult to grow wet forest plants so consider planting useful non-natives such as vegetables and fruit trees (most of which have very low flammabilities) or some of the less flammable ornamentals as part of your fire proofing strategy. Planting these species close to the structure and planting the natives further away also reduces the risk of these exotics escaping into the bush. Tasmania Fire Service recommends that around every house in bushfire prone areas there should be a zone where vegetation and other fuels are minimal (the Building Protection Zone) and that this zone should be

surrounded by a further zone where

fuels are maintained at a low level (the **Fuel Modified Zone**). The widths of these zones vary with slope from 10 to 50 metres, and descriptions, widths and other information can be found at www.fire.tas.gov.au. When choosing fire retardant plants, other attributes should be taken into consideration such as their aesthetic appeal, growth rate, resistance to drought and frost, and possibly their ability to regenerate following fire.

If fire retardant plants are to be grown, a firm commitment must be made to regularly maintain them or they may become a fire hazard. This includes sufficient watering, so a high leaf moisture content is maintained, the removal of dead material and regular pruning of lower branches. Water availability is likely to be a problem in the drier months when the threat of fire is greatest. When choosing fire retardant species their water requirements need to be considered. There is no point growing plants as a protective measure against fire if they are going to die when they are most needed. Indeed, all dead plant material will be a fire hazard.

It is also necessary to realise that establishing a fire retardant garden will take time, money and lots of hard work. Many plants do not reach

maturity for up to 15 years and therefore will not provide effective fire protection for sometime. In comparison, other plants have shorter life spans and may continually need to be replaced.

Environmental Weeds

All gardeners should be aware that some plants are not wanted in the bush even if they are valued in the garden. Unfortunately there are many ornamental plants which can really take off when they get into the bush. Some do so well they choke out the natives, like blackberries, or become a fire hazard, like gorse.

Many environmental weeds were brought to Tasmania as ornamental or food plants and have found conditions to their liking. Most are not particularly affected by pests and diseases and so have a head start over the local plants. Predicting whether a plant will become an environmental weed is not easy so it's good practice to use native plants in gardens close to bushland. Known environmental weeds in Tasmania that have moderate or higher flammability should be avoided and are shown on the plant flammability list.

For further information consult your local DPIPWE or Council weed management officers. A useful pamphlet is "Garden Plants are Going Bush... and Becoming Environmental Weeds" published by the Society for Growing Australian Native Plants.

Protecting Your Home

Replacement planting with low flammability plants is not sufficient protection on its own. People living on the urban fringe and in rural areas need to be aware of the risk of bushfire and prepare



themselves and their homes for when the fire comes. The Tasmania Fire Service DVD and booklet "Bushfire - Prepare to Survive" provides good advice for householders on the urban fringe and rural areas who want to prepare themselves and their homes for bushfires. The DVD, booklet and other fire safety advice is available from any Tasmania Fire Service office.







For further information Freecall **1800 000 699 www.fire.tas.gov.au**





Fire Resisting Garden Plants



Fire resisting garden plants for the urban fringe and rural areas

Introduction

All vegetation will burn in a bushfire and pose a hazard to people and their homes. However, not all vegetation has the same flammability and there is great potential for people living in bushfire prone areas to reduce their fire hazard by changing the plants in their gardens.

Flammability Groups

In the following list E denotes an exotic plant, TN a plant native to Tasmania, AN a plant native to mainland Australia and X a known environmental weed.

High Flammability

Cupressus funebris

These plants have been shown to be highly flammable and should not be planted or allowed to remain inside your house's Building Protection Zone. They should also be avoided in the Fuel Modified Zone. Move these plants away from your house and replace them with less flammable plants



Corvmbia maculata -Spotted Gum

Acacia dealbata	TN	Silver Wattle
Acacia stricta	TN	Hop Wattle
Acacia verticillata	TN	Prickly Moses
Acer palmatum	Ε	Japanese Maple
Acmena smithii	AN	Lilly Pilly
Aesculus hippocastanum	Ε	Common Horse Chestnut
Allocasuarina cunninghamiana	AN	River Sheoak
Angophora floribunda	Ε	Rough-barked Apple
Bambusa vulgaris	Ε	Bamboo
Banksia integrifolia	AN	Coast Banksia
Banksia marginata	TN	Honeysuckle
Betula pendula	Ε	Silver Birch
Buddleia davidii	Ε	Butterfly Bush
Callistemon citrinus	AN	Common Red Bottlebrush
Callitris rhomboidea	TN	Oyster Bay Pine
Cassia javanica	Ε	Pink Cassia
Chamaecyparis lawsoniana	Ε	Lawson Cypress
Cinnamomum camphora	Ε	Camphor Laurel
Citrus limon	Ε	Lemon
Cortaderia argentea	ΕX	Pampas Grass
Corymbia maculata	AN	Spotted Gum

E Mourning Cypress

Dodonaea viscosa TN Native Hop Elaeocarpus reticulatus TN Blueberry Ash TN Black Peppermint Eucalyptus amygdalina Eucalyptus globulus TN Blue Gum TN Brown Stringybark Eucalyptus obliqua Eucalyptus paniculata AN Grey Ironbark Eucalyptus pulchella TN White Peppermint Eucalyptus viminalis TN White Gum TN Native Cherry Exocarpos cupressiformis AN Crow's Ash Flindersia australis Gahnia grandis TN Cutting Grass Gleditsia tricanthos E Honey Locust AN Poorinda Cultivars of Grevilleas Grevillea x Poorinda Grevillea robusta AN Silky Oak Grevillea rosmarinifolia AN Rosemary Grevillea EX Holly llex aquifolium Lepidosperma laterale AN Sword Rush Leptospermum lanigerum TN Woolley Teatree Leptospermum scoparium TN Manuka, Teatree Lomandra longifolia TN Saggs Melaleuca alternifolia AN Paperbark Monstera deliciosa E Monstera Nandina domestica Sacred Bamboo AN Tobacco Bush Nicotiana glauca Pinus elliottii E Slash or Elliott's Pine Pinus patula E Mexican or Weeping Pine Pittosporum undulatum AN X Sweet Pittosporum Platanus x acerifolia E Plane Tree AN Poa Grass Poa sp. E Poplar Populus sp. Quercus robur E English oak Spiraea catoniensis E May Tasmannia lanceolata TN Native Pepper Ulex europaeus EX Gorse

Text by Mark Chladil and Jennifer Sheridan. Photographs of selected plants by Alan Macfadyen, Royal Tasmanian Botanical Gardens. Thanks to Natalie Papworth, Royal Tasmanian Botanical Gardens. Original research and publication supported by the Tasmanian Fire Research Fund, Revision 3, 2006.

Viburnum opulus

E Guelder Rose

Moderate Flammability

Liquidambar stvraciflua

Magnolia grandiflora

These plants should be avoided in the Building Protection Zone. They should not be allowed to dominate your garden and should be well maintained, being especially careful to remove dead material before it accumulates.



Blackwood

		Acacia melanoxylon - B
Acacia baileyana	AN X	Cootamundra Wattle
Acacia decurrens	AN	Green Wattle
Acacia mearnsii	TN	Black Wattle
Acacia melanoxylon	TN	Blackwood
Acacia podalyrifolia	AN	Mt Morgan Wattle
Actinidia chinensis	Ε	Kiwi Fruit
Araucaria heterophylla	AN	Norfolk Island Pine
Atherosperma moschatum	TN	Sassafras
Bedfordia salincina	TN	Blanket Bush
Beyeria viscosa	TN	Pinkwood
Brachychiton acerifolius	AN	Illawarra Flame Tree
Brachychiton discolor	AN	Lacebark
Brachychiton rupestris	AN	Bottle Tree
Calodendrum capense	Ε	Cape Chestnut
Canna indica	Ε	Canna Lily
Cassia floribunda	Ε	Smooth Cassia
Ceanothus papillosus	Ε	Pacific Blue
Chaenomeles japonica	Ε	Flowering Quince
Chrysanthemum indicum	Ε	Chrysanthemum
Citrus nobilis	Ε	Mandarin
Coleonema pulchrum	Ε	Diosma
Cotoneaster glaucophyllus	ΕX	Cotoneaster
Cucurbita maxima	Ε	Pumpkin
Cymbopogon citratus	Ε	Lemon Grass
Cyphomandra betacea	Ε	Tamarillo
Delonix regia	Ε	Poinciana
Dicksonia antarctica	TN	Man Fern
Diospryros sp.	Ε	Persimmon
Eriobotrya japonica	Ε	Loquat
Escallonia macrantha	Ε	Escallonia
Euryops pectinatus	Ε	Yellow Daisy Bush
Genista monspessulana	ΕX	Montpellier Broom
Koelreuteria paniculata	Ε	Golden Rain Tree
Lantana camara	Е	Lantana
Ligustrum lucidum	Ε	Large-leaved Privet

Liquidamabar

Magnolia



Myoporum insulare Nerium oleander Olearia argophylla Photinia glabra var. rubens

Morus sp.

Pittosporum bicolor Pteridium esculentum Rhododendron sp. Rosa sp. Salix babylonica Salix chilensis Sorbus aucuparia Spathodea campanulata Syringa vulgaris Weigela florida Zieria arborescens

Low Flammability

These plants are acceptable in the Building Protection Zone and will be valuable replacements for more flammable plants.

Artemisia sp. Camellia sp. Capsicum annum var. fasciculatum Diplarrena moraea Gazania hybrida Hebe speciosa Hemerocallis aurantiaca Hydrangea macrophylla Hymenocallis littoralis Hymenosporum flavum Lampranthus aurantiacus Lavendula angustifolia Passiflora herbertiana Pelargonium peltatum Pomaderris apetala Prunus sp.

Solanum melongera

AN Boobyalla E Oleander TN Musk E Chinese Fire Bush or Red-leafed Photinia TN Cheesewood TN Bracken Fern Rhododendron EX Roses, Briars Weeping Willow E Pencil Willow E Rowan E African Tulip Tree E Lilac E Fairy Trumpets TN Stinkwood

E Mulberry



Hvmenosporum flavum -Native Frangipanni

E Wormwood or Angels Hair E Camellias E Chilli TN White Flag Iris E Treasure Flower E Veronica E Dav Lilly

> E Spider Lily or Spider Flower AN Native Frangipanni E Pigface or Iceplant

E English Lavender AN Native Passionfruit

E Hydrangea

E Geranium TN Dogwood E Plum

E Eggplant