# INFORMATION ON LAND CLEARING CONTROLS IN TASMANIA

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This information sheet summarises the controls on land clearing under the *Forest Practices Act 1985* and *Forest Practices Regulations 2007*. For more information seek advice from a Forest Practices Officer or contact the Forest Practices Authority. Failure to comply with the *Forest Practices Act* and *Regulations* can result in substantial penalties.

Timber harvesting is also controlled under the *Forest Practices Act* and *Regulations*. See the information sheet *Information on Timber Harvesting Controls in Tasmania*.

## 1. Where in Tasmania do land clearing controls apply?

The land clearing controls apply to all land in Tasmania, both public and private. They apply to forest vegetation and threatened non-forest vegetation communities.

### 2. What is 'land clearing'?

The controls on land clearing differ between forest and non-forest vegetation.

### Forest vegetation

The controls apply to the clearing, removal or destruction of native trees or other woody plants, including any seedlings, that have the potential to grow to a height of 5 metres or more.

# Non-forest vegetation

There are no controls under the *Forest Practices Act* on clearing of non-forest vegetation that is not threatened. Clearing and conversion is defined as the deliberate removal of native vegetation and its permanent or long-term replacement with introduced vegetation or other material. Continuation of existing land management practices in non-forest communities is not regarded as clearing providing that the essential character of the vegetation is maintained.

#### 3. How is land clearing controlled?

A certified forest practices plan is required to authorise land clearing (clearing trees or clearing and converting threatened native vegetation). Exemptions apply in some circumstances. These are explained below under section 6.

# Applying for a forest practices plan

To obtain a certified forest practices plan you will need to engage a Forest Practices Officer. A list of Consulting Forest Practices Officers can be found on the Forest Practices Authority web site (<a href="www.fpa.tas.gov.au">www.fpa.tas.gov.au</a>).

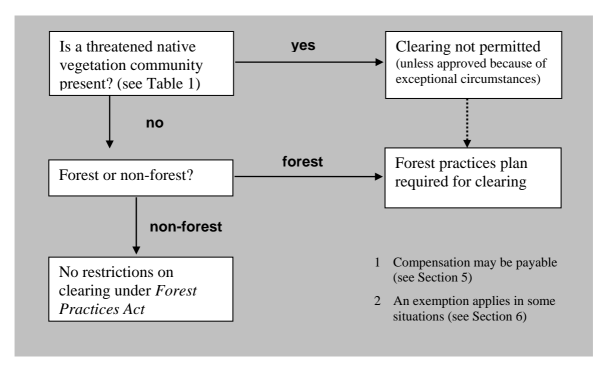
### 4. Will I be allowed to clear my land?

Clearing is permitted where authorised under a forest practices plan or where an exemption is provided under the Regulations (see section 6). Clearing is not permitted in some circumstances, even with a forest practices plan.

### **Threatened Native Vegetation Communities**

Clearance and conversion of threatened native vegetation communities is not permitted unless exceptional circumstances (as defined under the *Forest Practices Act*) exist. A list of threatened native vegetation communities is provided in Table 1 on the last page of this information sheet. A series of information sheets has been produced to assist land owners to identify vegetation communities. These are available on the internet (<a href="www.fpa.tas.gov.au">www.fpa.tas.gov.au</a>) or by contacting the Forest Practices Authority.

## **Controls on Native Vegetation Clearing**



# 5. Is compensation payable if I'm prevented from clearing my land?

Compensation may be payable to affected landowners who are prevented from clearing threatened native vegetation. The Nature Conservation Act 2002 sets out the processes and criteria for compensation.

#### 6. Are there any exemptions?

The *Forest Practices Regulations* provide some exemptions from the requirement to have a forest practices plan to authorise land clearing. These include:

- Small scale clearing up to **1 hectare** per property per year can be cleared provided:
  - the land is not 'vulnerable land' (see definition below) and
  - timber volumes removed or cleared do not exceed 100 tonnes.

- Clearing that is necessary to provide a reasonable buffer for existing infrastructure (e.g. dwellings, fences) or for public safety.
- Clearing native vegetation regrowth (containing no more than 20 eucalypts more than 2 metres tall within a 0.5 hectare area) on previously cleared and converted land (i.e. land that has not contained trees or threatened native vegetation for a period of at least 5 years since 1985).
- Clearing associated with:
  - dam works authorised by a dam permit;
  - easements for the construction and maintenance of electricity infrastructure and associated access tracks, where in accordance with an environmental management system endorsed by the Forest Practices Authority;
  - construction and maintenance of gas pipelines and public roads.
  - Clearing in accordance with a conservation covenant or a vegetation management agreement of a kind approved by the Forest Practices Authority.
  - Clearing carried out in the course of fire management work that is part of a fire management program of a kind approved by the Forest Practices Authority.

#### Vulnerable land means land that:

- is within a streamside reserve or a machinery exclusion zone as defined in the Forest Practices Code (streamside reserves vary from 10 metres from the streambanks for a Class 4 stream to 40 metres for a Class 1 river); or
- has steep slopes in excess of the limits prescribed in Table 7 (page 54) of the Forest Practices Code (these limits range from 11-19 degrees depending on the rock type); or
- is within the high or very high soil erodibility class within the meaning of the Forest Practices Code (see page 52 and Appendix 6 of the Code); or
- consists of, or contains, a threatened native vegetation community (see Table 1 below); or
- is inhabited by a threatened species; or
- contains vulnerable karst soils (see page 101 of the Forest Practices Code); or
- contains an area of trees reserved from harvesting or clearing under an expired forest practices plan.

### Need help or more information on threatened native vegetation communities?

Forest Practices Authority: 30 Patrick St, Hobart 7000; ph. 6233 7966; online: www.fpa.tas.gov.au

DPIW: 134 Macquarie St, Hobart 7000; ph. 6233 8538; online: www.dpiw.tas.gov.au

Information and assistance for landholders is also available from: *Tasmanian Farmers & Graziers Association*: cnr Cimitiere and Charles St, Launceston 7250; p: 6332 1800; online: www.tfga.com.au

#### Table 1. Threatened native vegetation communities (as listed in the *Nature Conservation Act 2002*)

#### Threatened forest communities

Allocasuarina littoralis forest (Bull oak forest)

Pencil pine / Deciduous beech short rainforest

Pencil pine open woodland

Pencil pine rainforest

King Billy pine / Deciduous beech short rainforest

King Billy pine rainforest

Banksia serrata (saw-tooth banksia) woodland

Callitris romboidea (Oyster Bay Pine) forest

Eucalyptus amygdalina (black peppermint) forest and woodland on sandstone

Eucalyptus amygdalina (black peppermint) inland forest & woodland Cainozoic deposits

Eucalyptus brookeriana (Brookers gum) wet forest

Eucalyptus globulus (blue gum) dry forest and woodland

Eucalyptus globulus (blue gum) King Island forest

Eucalyptus morrisbyi (Morrisbys gum) forest and woodland

Eucalyptus ovata (black gum) forest and woodland

Eucalyptus risdonii (Risdon peppermint) forest and woodland

Eucalyptus tenuiramis (silver peppermint) forest and woodland on sediments

Eucalyptus viminalis – E. globulus (white gum – blue gum) coastal forest and woodland

Eucalyptus viminalis (white gum) Furneaux forest and woodland

Eucalyptus viminalis (white gum) wet forest

Melaleuca ericifolia (coast paperbark) swamp forest

Notelaea – Pomaderris – Beyeria forest (Native olive – dogwood – pinkwood forest)

Subalpine Leptospermum nitidum (shining tea-tree) woodland

#### Threatened non-forest communities

King Billy Pine subalpine scrub

Banksia marginata (silver banksia) wet scrub

Heathland scrub complex at Wingaroo

Melaleuca pustulata scrub

Riparian scrub

Rainforest fernland

Seabird rookery complex

Highland Poa grassland

Alkaline pans

Cushion moorland

Highland grassy sedgeland

Subalpine Diplarrena latifolia rushland

Coastal complex on King Island

Heathland on calcarenite

Sphagnum peatland

Wetlands