Native Vegetation Council

Dead Trees included as Native Vegetation

Native Vegetation Council Fact Sheet | 2 October 2018



Background

Native vegetation in South Australia is protected by the *Native Vegetation Act 1991* (the Act) and the *Native Vegetation Regulations 2017* (the Regulations). The legislation prevents broad-scale clearance and minimises smaller-scale clearance; enhances and restores the State's native vegetation; and outlines certain procedures and assessments that need to be undertaken before any clearance of native vegetation can proceed.

Within the Act, 'native vegetation' includes all naturally occurring local native plants, from small ground covers and native grasses to large trees. It also includes both freshwater and saltwater vegetation and certain dead trees. Plants may be isolated or part of a larger group or community.

The Act recognises the importance of **habitat**. Hollows in dead trees can provide important nesting and roosting sites for native fauna. For example, Glossy Black-Cockatoos often nest in hollows in dead eucalypts on Kangaroo Island. Hollows are formed mainly in living trees by termites, which enter via the trunk. A dead tree with a rotten butt has the potential to expose suitable hollows once smaller branches have dropped.

Clearance of a dead tree that is defined and protected as 'native vegetation' may only occur through an appropriate permitted clearance under a Regulation or by application to the NVC for consideration and approval.

Definition of a 'Dead Tree' under the Native Vegetation Act 1991

A 'dead tree' definition is given below but please note that this **definition only applies** to trees that are of a species indigenous to South Australia and occur naturally or have been planted in accordance with the Act, **AND** where the tree provides, or has the potential to provide, habitat for <u>threatened species</u> as listed under the Commonwealth's *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

A 'dead tree' is deemed to be native vegetation under the *Native Vegetation Regulations 2017*, Regulation 4, and therefore subject to the clearance controls of the Act and Regulations, where:

- the circumference of the trunk of the tree at 300 mm from the base of the tree is
 - in the case of a tree located on Kangaroo Island 1 metre or more;
 - in any other case 2 metres or more; AND
- the tree provides or has potential to provide, or is part of a group of trees or other plants (whether alive or dead) that provides, or has potential to provide, a habitat for animals of a listed threatened species under the Commonwealth's EPBC Act.



Fauna species of concern in South Australia

In South Australia four birds and one mammal listed as threatened species under the Australian Government's EPBC Act use, or potentially use, large dead trees as habitat:

- Red-tailed Black-Cockatoo (SE Form) Calyptorhynchus banksii graptogyne
- **Glossy Black-Cockatoo** (KI Form) *Calyptorhynchus lathami halmaturinus*
- Regent Parrot (SE Form) Polytelis anthopeplus anthopeplus
- Princess Parrot Polytelis alexandrae
- South-eastern Long-eared Bat Nyctophilus corbeni

The following pages provide more information about these species, their distribution and potential use of dead trees as habitat.

Landholders are encouraged to leave any dead trees where possible, especially trees with hollows, as these also provide valuable habitat for other native fauna.

For more information

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Red-Tailed Black Cockatoo (SE Form) Calyptorhynchus banksii graptogyne

This cockatoo breeds in eucalypt hollows in south-eastern South Australia and south-western Victoria. Most nests have been found in dead trees, especially Red Gums (*E. camaldulensis*) but also South Australian Blue Gums (*E. leucoxylon*) and Stringybarks (*E. baxteri & E. arenacea*). The Red-tailed Black-Cockatoo's potential breeding habitat in South Australia includes dead trees with large hollows (>15cm diameter) in the area south of Bordertown and east of Lucindale.

In South Australia, any dead Eucalypt south of Bordertown and east of Lucindale with a trunk circumference of two (2) metres or more and with hollows or a rotten butt is included as 'native vegetation' under the definition of the Act.



Photo courtesy Wayne Bigg.



Distribution maps are obtained from the EPBC website. High resolution images can be obtained directly from http://www.environment.gov.au/epbc/what-is-protected/threatened-species-ecological-communities

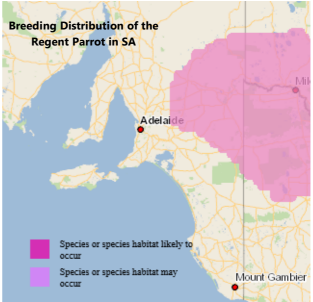
Regent Parrot (SE Form) Polytelis anthopeplus monarchoides

This parrot breeds in eucalypt hollows on the River Murray floodplain in South Australia and Victoria/NSW, upstream of Swan Reach. Many Regent Parrots have nested in dead Red Gums, especially Red Gums (*E. camaldulensis*) but also River Box (*E largiflorens*).

In South Australia, any dead eucalypt on the River Murray floodplain upstream of Swan Reach with a trunk circumference of two (2) metres or more and with hollows or a rotten butt is included as 'native vegetation' under the definition of the Act.



Photo courtesy Peter Tucker.



Glossy Black Cockatoo (KI Form) Calyptorhynchus lathami halmaturinus

This cockatoo breeds in eucalypt hollows on Kangaroo Island. Often it nests in dead trees, especially Sugar Gums (*E. cladocalyx*) but also in SA Blue Gums (*E. leucoxylon*) and Red Gums (*E. camaldulensis*).

Any dead eucalypt on Kangaroo Island with a trunk circumference of one (1) metre or more and with hollows or a rotten butt is included as 'native vegetation' under the definition of the Act.



Glossy Black-Cockatoo female at nest. Photo courtesy Lyn Pedler.



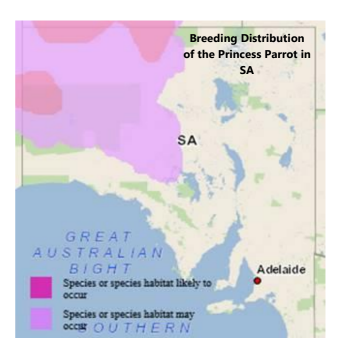
Breeding Distribution of the Glossy Black-Cockatoo in SA

Princess Parrot Polytelis alexandrae

This parrot occurs in central-western Australia, primarily in sandy deserts. In South Australia it has been recorded in the Great Victoria Desert west of Coober Pedy and north of Tarcoola.

In South Australia, any dead tree west of Coober Pedy and north of Tarcoola with a trunk circumference of two (2) metres or more and with hollows or a rotten butt is included as 'native vegetation' under the definition of the Act.

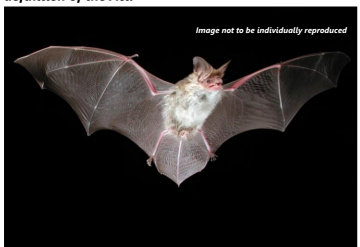




South-Eastern Long-Eared Bat Nyctophilus corbeni

This bat roosts and breeds in eucalypt hollows or under bark in the semi-arid mallee woodlands of south-eastern Australia. In South Australia it has been found in large mallees, mostly Yorrell (*E. gracillis*) and Red Mallee (*E. oleosa*), north of the River Murray and south and east of Yunta. It could also occur in similar habitats south of the River Murray.

In South Australia, any dead tree south and east of Yunta and north of Swan Reach with a trunk circumference of two (2) metres or more and with hollows or a rotten butt is included as 'native vegetation' under the definition of the Act.



South-eastern Long-eared Bat. Photo courtesy Terry Reardon.

