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ABOUT THIS GUIDE

Squirrel Gliders occur in small isolated populations in southern New South Wales and make extensive use of roadside vegetation, as well as remnant vegetation on private land. Management of habitat on private land and within the roadside network forms a critical part of the conservation of the Squirrel Glider within the Murray region.

This guide has been prepared for landholders and natural resource managers in southern NSW to provide practical information on the habitat requirements and management actions needed to conserve Squirrel Gliders. It contains

general information on gliders as well as detailed information on their habitat needs for shelter, food and breeding. This information is based on current scientific research as well as information from individuals who have extensive experience and knowledge of Squirrel Gliders. Our knowledge of Squirrel Glider ecology is still very incomplete and many aspects of their ecology remain unknown.

This guide can be used by landholders and land managers to help develop an integrated whole-farm plan which incorporates agricultural production and biodiversity conservation.



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THE SQUIRREL GLIDER

Squirrel Gliders can be mistaken for another gliding possum, the Sugar Glider (Petaurus breviceps) which occur in similar areas. The Squirrel Glider (Petaurus norfolcensis) is a member of the possum family. Twenty-six species of possums are found in Australia, six of these are gliding possums, five of which can be found within New South Wales. All gliding possums have a membrane, a thin sheet of skin, which stretches either between the forepaws and ankles or between the elbow and knee and enables them to glide. When the glider holds its arms out to glide the membrane is stretched and acts as a parachute. All gliding possums are nocturnal, meaning they are most active at night.

Gliding possums range in size from the Feathertail Glider (*Acrobates pygmaeus*), which is the smallest and has a head to tail length of 16 cm, to the largest - the Greater Glider (*Petaroides volans*), which has a head to tail length of 110 cm.

Four other species of gliding possum have also been recorded in New Guinea, as well as a few islands off the coast of Australia.

Description

The Squirrel Glider is a mid-sized gliding possum, weighing between 190 and 300 g, with a head to tail length of approximately 50 cm. It has greyish (blue-brown) upper body fur and a white-cream belly; a dark stripe which starts near the nose and finishes at the mid-back, and a widebushy tail. The gliding membrane of the Squirrel Glider runs between the forepaw and the ankle.

Squirrel Gliders can be mistaken for another gliding possum, the Sugar Glider (*Petaurus breviceps*) which occur in similar areas. However Sugar Gliders are smaller and have greyish, rather than white-cream, belly fur.

A great way to observe gliders is by 'stagwatching'. Stagwatching involves the observer sitting quietly under a hollow-bearing tree or a stag (standing dead tree) just before dusk and waiting for freshly waking gliders to emerge.





Above: A Squirrel Glider showing its wide bushy tail.

Range and status

Squirrel Gliders occur along eastern Australia, from north Queensland, through eastern New South Wales, and down to western Victoria, generally below 300 m above sea-level. Typically Squirrel Gliders occur in parts of the landscape with fertile soils, however since European settlement many of these areas have been cleared and highly modified because of their suitability for agriculture. These changes have resulted in the loss of much of the best Squirrel Glider habitat.

While the Squirrel Glider has a wide distribution, it is considered rare throughout most of its range as it is restricted to areas where its specific habitat requirements are met. Because of the loss of high quality habitat, Squirrel Gliders are now listed as Vulnerable under the NSW Threatened Species Conservation Act 1995, which means they are likely to become endangered unless conservation actions are undertaken.

Within the Murray region Squirrel Gliders appear to be restricted to the South-West Slopes of the Great Dividing Range, as well as riparian corridors along the Murray River further to the west.



SQUIRREL GLIDER SQUIRREL GLIDER HABITAT AND BEHAVIOUR This page: Acacia sap - can be a food source for Squirrel Gliders **Shelter Feeding** Squirrel Gliders make their home, Squirrel Gliders have a seasonally varied diet which includes plants known as a den, in the hollows of trees or stags (dead trees). In the and invertebrates. Carbohydrates warmer months gliders leave their play a major role in the Squirrel dens just after dusk, and spend Glider's diet and are mostly sourced most of the night outside feeding, from plant products such as nectar, before returning to their dens pollen, acacia gum, honeydew just before dawn. During cooler and manna. Insects such as months gliders may move around caterpillars, cicadas and beetles less as food resources are limited contribute to the gliders' dietary and they must spend more time needs for protein. Gliders may play an important role in controlling resting to conserve energy. outbreaks of insect pests, which Gliders use a variety of den sites in attack leaves on eucalypts. different parts of their territory and have been recorded using hollows When eucalypt nectar is scarce, sap in up to 19 different trees within a from acacia species such as Silver season. Gliders are very social and a Wattle (Acacia dealbata) is favoured by Squirrel Gliders. Unlike sap from eucalypts, which becomes hard and brittle quickly, acacia sap dries differently and becomes gum-like. Forests with mixed tree species hollow can contain up to ten gliders at a time. Denning in small groups is thought to be an energy saving strategy, particularly during cold winters. provide enough variety in flora species so that a stable year-round Trees that may be commonly used by Squirrel Gliders for dens in the food supply is available. Murray region include: > Yellow Box (Eucalyptus melliodora) > White Box (E. albens) > Grey Box (E. microcarpa) > Mugga Ironbark (*E. sideroxylon*) > River Red Gum (*E. camaldulensis*) > Blakeley's Red Gum (E. blakelyi) Den trees can be found in many areas that have not been cleared since European settlement, such as forests, creek-lines and along

Breeding & territories

Breeding often starts in late autumn to early spring, however it can occur throughout the year. Females give birth to one to two young per litter and in some years can rear two litters. Young gliders are weaned from about five months, become independent at 12 months, and may live for up to five years.

Members of the same social group are often marked with scent by the oldest or dominant male in the group, who also marks certain points within the territory. This process of marking establishes territories that the group will defend from neighbouring groups to prevent them from using the scarce resources.

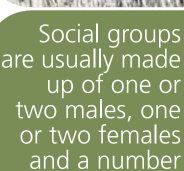
Social groups are usually made up of one or two males, one or two females and a number of young. Squirrel Gliders don't appear to form monogamous relationships, with all males and females in a group interbreeding. Breeding is not restricted to within the social group and will also occur with individuals from neighbouring groups.

Movement

Gliders mainly move about by climbing between the crowns of adjoining trees or by gliding between trees. The gliding process is called volplaning and the distance travelled depends on the height of the tree they are gliding from, with taller trees allowing longer glides. Squirrel Gliders can glide up to 100 m, however 30 to 50 m is more typical. Being able to glide allows them to minimise the time spent on the ground where potential predators such as foxes and cats lurk. Individuals emerge from their dens and leap off tree limbs, extending their arms to spread the gliding membrane. As the individual glides it uses its tail as a rudder to steer itself and when it is close to its intended target it folds its arms back in to stop gliding. The individual then drops onto its intended target, holding its head back to stop it from hitting the tree.

In a single night gliders may move up to 1.6 km and it is estimated that social groups have a home range of up to 9 ha, depending on the quality of the habitat. In areas with higher quality habitat Squirrel Gliders do not have to venture far to find the resources that they need to survive. In areas where habitat is poor gliders may be forced to move large distances and take greater risks to find the resources they need.





of juveniles.





HOW YOU CAN HELP:

Retain hollow-bearing trees

THE PROBLEM

Broad scale clearing of vegetation, clearing of single-paddock trees, as well as road widening, are all processes that are reducing the number of hollowbearing trees. A reduction in hollowbearing trees means less habitat for gliders and may limit their capacity to move around the landscape and breed with other populations.

THE SOLUTIONS

Retain hollow-bearing trees

The simplest solution is to retain existing hollow-bearing trees. Protecting this resource will ensure populations have a place to live and breed, as well as enabling gliders to move across the landscape, ensuring connectivity between populations.

Gliders can use up to 19 different hollows throughout the year. Old hollow-bearing trees provide good foraging habitat as these trees usually flower more vigorously and are more likely to have rotting wood and peeling bark where insects can be found.





Even single paddock trees have been found to provide suitable habitat for gliders as long as they are able to glide to other areas that can provide alternative food sources. Retaining existing trees with hollows is a great solution as it requires the least cost and effort.

Undertake revegetation

Hollows in trees take at least 100 years to form, therefore to have more hollow-bearing trees in the future we need to be planting more trees now. Old hollow-bearing trees will not last forever so we need to start actively replacing this resource.



An old hollow-bearing tree next to an area having revegetation works undertaken.

Create artificial hollows (nest-boxes)

Where hollow-bearing trees have been removed artificial hollows may provide an adequate short-term substitute.

Nest-boxes are only a solution in those areas which have potential to provide suitable habitat for Squirrel Gliders. Therefore nestboxes should only be installed if there are

- Squirrel Glider populations nearby that can colonise the new site

- Abundant food resources such as flowering eucalypts and wattles.

Hole 4cm diameter



20cm

Nest Box Design

Nest boxes should be built using a rough timber to ensure that gliders can climb on the box. A four centimetre entrance hole should be placed on the box. The small size of the entry hole aims to restrict other fauna from using the box. A number of five millimetre drainage holes should be drilled in the base of the box to prevent the box from flooding. A lid on the top will mean the box can be checked easily. To make the box more comfortable wood shavings can be placed in the bottom.

MANAGEMENT GUIDE

Boxes should be checked at least twice yearly to ensure that bees have not taken over the boxes. Do not check boxes too regularly as this may discourage gliders from using the box.

Boxes ought to be placed between two and four metres above the ground, in such a way that the entrance is close to the tree. Nest boxes should also be placed on the leeward side of a tree, away from the prevailing weather

If you are lucky enough to find a glider or other native fauna in your box please don't touch or pat it. Gliders have very sharp teeth!

Under the NSW National Parks and Wildlife Act 1974 handling of native fauna is not allowed except under license.



A nest box in a young tree.

HOW YOU CAN HELP:

Reduce barbed-wire fencing

THE PROBLEM

The introduction of barbed-wire fences into the landscapes across Australia has increased the risk of entanglement to Squirrel Gliders as they glide. If gliders do become entangled this can lead to death. Any barbed-wire fence that is located in glider habitat should be considered dangerous, however those situated in riparian zones, between paddock trees, or at intersections of linear patches of vegetation, are considered especially dangerous.

Fixing existing fencing

For smaller sections of fence an alternative is to make the fence more obvious by installing metal tags along the top wire of the fence. Tags should be installed at a minimum of 30 cm intervals to ensure the fence is visible.

An effective short-term solution may be to install polypipe on the top two strands of barbed wire as these are where most entanglements occur.

Contact Murray LLS for free access to a polypipe applicator, available to make the process of installation quicker and safer.

THE SOLUTIONS



A Squirrel Glider caught in a barbed-wire fence.

Replace or remove existing barbed-wire

The most effective way to remove the threat of barbed-wire is to remove it completely. Where fences no longer serve a necessary purpose this may be a viable option.

In places where fences are required for stock control barbed-wire strands can be replaced with multi-strand high tensile plain wire or a combination of high tensile plain wire and ring-lock.

B 3 in la

Below: Barbed-

wire concealed

with irrigation

polypipe.

Barbed-wire is a threat to approximately 35 species across the Murray region including various birds, possums and even larger animals such as kangaroos.

Electrified fences may be an alternative, although they need to be designed to ensure stock control is effective and wildlife are not electrocuted.

Reduce feral predator numbers



A Goanna: a natural predator of the Squirrel Glider.

THE SOLUTIONS





THE PROBLEM

Since European settlement, cats and foxes have been introduced into Australia, which has resulted in an increase in species that prey upon the Squirrel Glider. Cats and foxes both hunt at night and Squirrel Gliders are a convenient sized prey for them to catch.

Responsible cat ownership

Responsible cat ownership is extremely important to reduce their impact on native wildlife.

Keeping your cat inside your house at night time is one of the best ways to protect Squirrel Gliders and other nocturnal wildlife from cats.

A number of Council areas now impose cat curfews to restrict movement of cats, particularly during the night when they do the majority of their hunting.

Ensure that your cat is desexed to keep it from producing unwanted litters. Registering your cat with the local council and having it microchipped will allow it to be returned to you if it is found.

Reduce fox numbers

Foxes are widespread and abundant across the agricultural landscape. Undertaking fox control activities will reduce their abundance and result in less pressure on Squirrel Gliders. These actions will also have benefits for other species such as native birds, reptiles and frogs.

A coordinated baiting program over a large area is most likely to be successful in reducing fox numbers.

Contact Murray LLS to assist you in developing a fox control program for your area.

HOW YOU CAN HELP:

Improve available habitat

THE PROBLEM

Current Squirrel Glider habitat is often quite degraded and may not provide enough resources for long term survival. As a result of land-clearing for agriculture there are now a greater number of patches, however, they are smaller in size. Having a larger number of smaller patches means that patches are likely to be isolated from one another which may limit the movement of Squirrel Gliders. These issues are likely to mean that fewer gliders can survive.



Eucalypt woodlands are ideal habitat for Squirrel Gliders.

THE SOLUTIONS

Improve connectivity between habitat

Squirrel Gliders need to be able to forage over a wide area to take advantage of different food sources throughout the year. However their capacity to do this safely is limited by their ability to glide between trees. Filling in the gaps between patches of vegetation that are greater than 50 m apart will greatly enhance the Squirrel Gliders capacity to move across the landscape allowing them to meet their needs.

Paddock trees and linear remnants have been found to be sufficient in providing connectivity for glider populations, so even though the passage for travel may be small it can still be vitally important.

Connectivity also plays a role in maintaining genetic diversity by allowing neighbouring populations to interbreed. If this does not occur populations may be more susceptible to disease and other conditions associated with inbreeding.

Increase the size of existing patches

By increasing the size of existing patches of remnant vegetation we can increase the resources available to Squirrel Gliders.

Increasing patch size will also decrease the distance from other patches, which may be beneficial in providing access to resources and allowing gene flow.



great nectar producing tree for Squirrel Gliders.

Plant a diversity of flora species

Squirrel Gliders require habitats with a variety of flora so that a range of food sources can be provided over different seasons.

As the seasons change different food sources become available while others disappear temporarily. Landscapes with a diversity of plant life will provide more food species for gliders throughout the year.

It is especially important to plant mid-storey species such as wattles, as these provide valuable sources of food.

Managing grazing

Stock can prevent the regeneration of native species by either trampling seedlings or by eating them. Keeping stock out of a site for a short period may give seedlings the required time to establish.

Improving available habitat for gliders will have a wide range of benefits for a variety of other species. Improving plant diversity will be beneficial for native birds, which rely on nectar and pollen and may need a variety of habitat structures. Improving connectivity may also be beneficial in helping other fauna move across the landscape.



The Swift Parrot is endangered with only about 1000 pairs remaining in the wild, and its population is declining.

have benefits for

Parrot.

many other species including the threatened Swift

GOOD NEWS STORIES ABOUT SQUIRREL GLIDERS

While Squirrel Glider populations are threatened, community groups are helping these populations recover. Several projects have engaged communities to undertake simple actions that address threats to Squirrel Gliders.

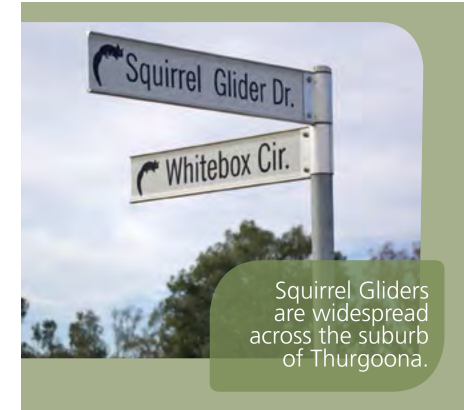
Squirrel Gliders in an agricultural landscape

Burrumbuttock is a small town 35 km northwest of Albury. Much of the land was cleared to make way for agriculture with small remnants being left along roadsides, as well as on a few private properties.

Squirrel Gliders had not been seen in the area for many years until an injured glider was found in 1995. Since then a coordinated approach has been taken to protect the remaining habitat in Burrumbuttock, including removing barbedwire fences, planting new food trees as well as installing nest-boxes in some areas.

The Burrumbuttock community, together with Murray Local Land Services and NSW Office of Environment and Heritage, launched the Squirrel Glider Local Area Management Plan project in 2013. This project aims to develop and implement a plan to secure the long-term viability of this population of Squirrel Gliders.





Squirrel Gliders in a residential landscape

Thurgoona is a residential area just outside of Albury. Like many residential areas most of the remnant vegetation has been cleared, however some larger trees can still be found scattered throughout the area, and in the 1970s numerous plantings of native species took place.

Today Squirrel Gliders can still be found across much of the suburb, making extensive use of both remnant trees as well as the plantings. Many of the plantings contain nest-boxes with evidence that many are being used by Squirrel Gliders.

A number of local community and school groups within the Thurgoona area are working together to address a number of the threats to Squirrel Gliders, by removing barbed-wire, providing and maintaining nest boxes and planting trees.



FURTHER READING

- 1. Claridge, A. & van der Ree, R. 2004. Recovering endangered populations in fragmented landscapes: the squirrel glider *Petaurus* norfolcensis on the southwest slopes of New South Wales, in Conservation of Australia's Forest Fauna (2nd edn). Royal Zoological Society of NSW.
- 2. Holland, G., Bennett, A. and van der Ree, R. 2007. Time budget and feeding behaviour of the squirrel glider (Petaurus norfolcensis) in remnant linear habitat. Wildlife Research, 34, 288-295.
- 3. Menkhorst, P., Knight, F. 2011. A Field Guide to the Mammals of Australia. 3rd ed. Oxford University Press, Melbourne.
- 4. Menkhorst, P., Weavers, B., Alexander, J. 1988. Distribution, habitat and conservation status of the Squirrel Glider Petaurus norfolcensis (Petauridae: Marsupialia) in Victoria. Australian Wildlife Research, 15, 59-71.
- 5. Quin, D., 1995. Population Ecology of the Squirrel Glider (Petaurus norfolcensis) and the Sugar Glider (P. breviceps) (Marsupialia: Petauridae) at Limeburners

- Creek, on the Central North Coast of New South Wales. Wildlife Research, 22, 471-505.
- 6. Suckling, G., 1995. Squirrel Glider Petaurus norfolcensis, in Mammals of Australia, R. Strahan (ed). pp 234-235. Reed Books, Sydney.
- 7. van der Ree, R., 2002. The population ecology of the squirrel glider (*Petaurus* norfolcensis) within a network of linear habitats. Wildlife Research, 29, 329-340.
- 8. van der Ree, R., 2003. The distribution and status of the squirrel glider, Petaurus norfolcensis, in the Thurgoona area of Albury. Unpublished report for the Albury Wodonga Development Corporation.
- 9. van der Ree, R., 2003. Home range of the squirrel glider (Petaurus norfolcensis) in a network of remnant linear habitats. Journal of Zoology, 259, 327-336.
- 10. van der Ree, R., 1999. Barbed wire fencing as a hazard for wildlife. The Victorian Naturalist, 116, 210-217.

SQUIRREL GLIDER MONITORING

A range of techniques are used by ecologists and land managers to monitor and survey Squirrel Glider populations. Some of these methods include checking nest boxes and hollows, placing motion-sensor cameras in areas where Squirrel Gliders might occur, trapping Squirrel Gliders, and using funnel-like hair traps that collect small amounts of fur from any animal that enters them. The hair can be analysed later by experts to determine what animal they belonged to.

All activities involving wildlife typically require a permit or scientific licence from the relevant authority, and sometimes even approval from an animal ethics committee. If you, or another land manager, are planning to undertake survey or monitoring work for wildlife in NSW please check the licence requirements with the Government Licencing Service (www.licence.nsw.gov.au).

ACKNOWLEDGEMENTS

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REPORTING **INJURED GLIDERS**

If you happen to come across an injured glider there are a number of organisations that may be able to provide assistance. Wildlife Information Rescue & Education Service (WIRES) groups operate across NSW and in some cases the local office of the NSW National Parks & Wildlife Service may also be able to assist.

WIRES can be contacted state-wide on 1300 094 737 or visit wires.org.au

FURTHER INFORMATION

Contact us for more information on Squirrel Gliders, or activities you can undertake to protect them:

Murray Local Land Services 421 Swift St (PO Box 797) Albury NSW 2640 T 1300 765 229 F 02 6051 2222

