Why is the research needed?

Leadbeater’s Possum is a priority species in the Australian Government’s Threatened Species Strategy as well as a conservation priority for Parks Victoria, the Victorian Department of Environment, Land, Water and Planning and many community groups.

Leadbeater’s Possum is endemic to Victoria with the majority of its populations found in the Mountain Ash (Eucalyptus regnans) forests of Victoria’s Central Highlands. The species requires large old hollow-bearing trees but over 40% of suitable habitat was burnt in the 2009 bushfire and ongoing native timber harvesting of Mountain Ash within the State Forests is further reducing the availability of hollow-bearing trees. Regrowth forests where fire or timber harvesting have removed all hollow-bearing trees are unlikely to provide the required habitat for Leadbeater’s Possum for the next 150 years.

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Twenty years of monitoring across 175 sites in the Mountain Ash Forests has shown that the Leadbeater’s Possum has declined by almost two thirds over the last twenty years, while the Greater Glider population has halved within the region in the last ten years.

Recent research and modelling indicates current conservation reserves for Leadbeater’s Possum within Mountain Ash forests are likely to be inadequate to ensure long term survival of the species. The use and management of Victoria’s Mountain Ash forests is complex. Research is needed to provide strong scientific evidence to guide decisions related to the provision of habitat and foraging needs, conservation reserve design, integration of conservation objectives with wood production, and attributes of successful forestry buffers.

Both living and dead hollow-bearing trees are a critical habitat resource for arboreal marsupials such as Leadbeater’s Possum and the Greater Glider.
Existing forestry prescriptions do not provide adequate protection for these large old trees, resulting in the loss of many such trees. Research is needed to better understand the factors affecting den tree survival including interdependence with the surrounding understorey. The findings of this project will improve guidelines for buffer zone establishment to reduce the number of old trees which are being lost.

Mountain Ash is a keystone tree species of the forests of the Victorian Central Highlands. The combined influences of native timber harvesting and changing fire regimes have led to a massive reduction in the extent, connectedness or proximity of old growth forest, which can influence gene flow and recruitment at disturbed sites. This is likely to have major implications for the persistence of both this forest type and the other species that depend on it. Research is needed to better understand factors affecting pollen and seed dispersal due to their impact on gene flow and recruitment.

**How will the research help?**

This project will fill knowledge gaps and strengthen the evidence base needed to address major issues associated with the conservation of Leadbeater’s Possum and the Greater Glider. Actions aimed at conserving these species will also benefit many other hollow dependent species in the Mountain Ash forests.

The work also fulfils research priorities identified in the National Action Plan for Leadbeater’s Possum and priorities identified by the Minister for Environment and Energy and the Threatened Species Commissioner. The work will advance knowledge needed to integrate the conservation objectives with wood production. For example, using radio-tracking will identify foraging patterns and distance travelled by possums from den trees which will be fundamental to designing effective buffer systems of uncut forest within wood production forests.

The research will:

- Fill knowledge gaps about the population trends, ecology, habitat and foraging needs of the Leadbeater’s Possum and Greater Glider.

- Improve population estimate by comparing the results of existing site-level surveys methods against long-term monitoring data. This may then be used to determine how play back calling affects population estimates.

- Examine key threatening processes facing the Greater Glider and provide advice on appropriate management actions.

Some hollow-bearing trees are retained during logging operations, but may be damaged or killed by subsequent regeneration fires (as this one was). Now exposed, such trees are subject to further damage or collapse from future storms. Photo: David Blair, ANU
• Use radio-tracking to greatly increase knowledge of Leadbeater’s Possum foraging or home range and movement distances from den trees.

• Determine the structural attributes of sites re-colonised by Leadbeater’s Possum after disturbance.

• Investigate the conditions affecting hollow-bearing tree survival and stability in order to inform buffer zone guidelines.

• Provide recommendations on buffer zone size and location relative to sightings and locations of den trees.

• Identify the environmental factors that influence pollen and seed dispersal of Mountain Ash and how this affects gene flow.

• Investigate how timber harvesting and modified fire regimes affect Mountain Ash population genetic structure.

• Provide advice on optimal reserve design, including where refuges and special protection zones would provide the most benefit.

• Provide scientific evidence to guide conservation listing assessments, Action Statements, recovery plans and other policy documents.

What research activities are being undertaken?

Key research activities include:

• Radio tracking Leadbeater’s Possum within sites dominated by young, post-logging regrowth. This work will build on GPS collar field trials undertaken in collaboration with Healesville Sanctuary. This is the first time GPS collars have been used on this species.
• Combined analysis of existing data sets with newer data collected by the community to significantly improve information on Leadbeater’s Possum ecology, movements, home range and den trees.

• Complex modelling of forest cover, fire, logging and abundance of hollow-bearing trees and other habitat attributes over time and space and how this relates to trends in arboreal marsupials populations. The resulting models will be valuable in predicting the abundance of critical habitat resources both in space and in time, and therefore inform the design of appropriate reserves and buffering systems.

• Undertaking adaptive management studies by comparing mammal and bird presence/absence data across a gradient of sites, including sites that have been clearfell logged, salvage logged, burnt at different severities and forest that remains unburnt and unlogged.

• Measuring wattle regeneration after logging and fire, and identifying which sites are recolonized, including by Leadbeater’s Possum.

Who is involved?
The research is being led by The Australian National University. It is being undertaken in collaboration with the Victorian Department of Environment, Land, Water and Planning, Parks Victoria and Healesville Sanctuary.

Where is the research happening?
The work is focused on the Mountain Ash forests of the Central Highlands of Victoria.

When is the research happening?
The project began in 2015 and will finish in 2020.

Further Information
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Logging coupes are burnt after timber harvesting to create a receptive site for eucalypt seed and to stimulate regeneration. Photo: David Blair, ANU

The long-term effectiveness of nest boxes as a conservation strategy is being assessed. Photo: David Blair, ANU