Why is the research needed?

Threatened mammals, reptiles and frogs in the Mt Barney and Main Range National Parks of southern Queensland and northern New South Wales (e.g., Nightcap and Mt Nothofagus NPs) are likely to have been affected by the 2019–20 fires. With the Queensland Wildlife and Threatened Species Bushfire Recovery Expert Panel, we identified priority threatened species that are likely to have been affected by the 2019–20 fires. With the Queensland Wildlife and Threatened Species Bushfire Recovery Expert Panel, we identified priority threatened species that are likely to be affected by these fires, including:

- Black-tailed dusky antechinus *Antechinus arktos*
- Spotted-tailed quoll *Dasyurus maculatus*
- Hastings River mouse *Pseudomys oralis*
- Long-nosed potoroo *Potorous tridactylus*
- Three-toed snake-toothed skink *Coeranoscincus reticulatus*
- Rainforest cool-skink *Harrisoniascincus zia*
- Fleay’s barred frog *Mixophyes fleayi*
- Red-and-yellow mountain frog *Philoria kundagungan*

Most of these species inhabit cool, moist upland areas and rainforest, which very rarely burns, and likely becomes unsuitable for these after severe fires. Management for recovery is made difficult by not knowing the extent to which each of these species has been affected, in which locations they need extra help to recover, and whether the fires may have altered their conservation status in this region. The timing of the project is important as these species breed or raise their young in summer, and the mammals are all short-lived. Any problematic weeds will become an issue as the weather warms after September. It is likely to be important to address threats such as encroaching weeds and risks from feral cats and foxes before or during the next summer breeding season.
How will the research help?
We will identify moderately and severely burned habitat, and likely refuge habitat for these species, using fire severity maps developed by the Queensland Department of Environment and Science (DES). We will initially focus on Mount Barney and Main Range, which were particularly severely affected by fires, and where all of the target species may occur.

This project is expected to support the persistence of fire-affected priority threatened species in the Gondwanan Rainforest WHA by providing:

- Locality and relative abundance data for populations of the eight priority threatened species persisting in fire-affected and unburnt refuges
- Recommendations of where it is most important and urgent to target management of these threatened species including feral predator control, weed control, water quality management, and monitoring of recovery
- Improved management of the listed species before, during and after extreme fires in the Gondwanan Rainforest WHA of south-east Queensland and north-east New South Wales.

Where is the research happening?
The research will take place in the following national parks: Lamington, Mt Barney and Main Range.

When is the research happening?
The project will run for ten months from 2020 to 2021.

What research activities are being undertaken?
We will use camera trapping, acoustic monitoring, and targeted searches for reptiles and frogs to find out whether these species are persisting in burned sites affected by different fire severity at different elevations.

Focusing on the most likely locations identified by habitat models and past records, we will use motion-sensitive trigger camera trapping to survey burned areas, to detect the four threatened mammals Antechinus arktos, Potorous tridactylus, Pseudomys oralis, and Dasyurus maculatus. We will monitor using close-focus time-lapse camera trapping and systematic active searching in collaboration with the Queensland Museum to assess the two skink species, and use acoustic recorders to survey frog calls at each site. This project will also integrate with longer-term studies of Antechinus arktos and feral cat detection being carried out by a PhD student and honours student at Queensland University of Technology and an honours student at The University of Queensland in 2021.

Finally, we will develop a longer-term study to follow-up recovery and persistence of all threatened species detected.

Who is involved?
This project involves a collaboration between researchers from The University of Queensland, Queensland University of Technology, the Queensland Department of Environment and Science, and the Queensland Museum and their extended networks.

Further Information
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