Why is the research needed?

Christmas Island is home to many species which are found nowhere else in the world. Although 63% of the island is reserved within Christmas Island National Park, important habitat and populations are found outside the National Park, and many native species are declining. Several species are already presumed extinct and 19 are classed as threatened under national law.

The exact causes of the declines for each species are unknown, though invasive species, diseases, the clearing and fragmentation of native vegetation and impacts from roads all play a part.

As part of strategic planning for the conservation of Christmas Island’s unique and threatened species, the aim of this research is to determine the most important habitat areas across the island, both within and outside the national park, that support threatened and significant species.

How will the research help?

The project will utilise existing species survey point data collected by Parks Australia and various researchers, in order to develop distribution and habitat use models for threatened species on the island. The models will be used to identify the areas across the island that are the most critical...
What research activities are being undertaken?

In order to identify the areas on the island that are most important for the conservation of threatened species, we need to know where these species occur.

Biological surveys have been conducted on Christmas Island over recent decades by Parks Australia, and numerous researchers, for a range of species. In addition, ad-hoc information has been collected. The current project will pull together these many sources of data to map the habitat of protected and listed threatened species on the island.

Species distribution modelling will be used to link data on the presence of species to environmental variables, in order to estimate species habitat preferences and map species habitats across the island. Using this information, the team will then use spatial prioritisation to identify areas of conservation priority across Christmas Island.

Spatial prioritisation is a systematic conservation planning tool for identifying optimal networks of conservation areas that can cost-efficiently capture core habitats of multiple species. The method applies the principles of biodiversity comprehensiveness, complementarity and irreplaceability to rank the focal region according to its conservation value, by simultaneously assessing the landscape value of multiple mapped biodiversity components (e.g., in our case, protected and listed threatened species).

We will use spatial prioritisation to evaluate the current level of protection of threatened species within the national park and consider scenarios of future land-use change.

Who is involved?

The project is a collaboration between Parks Australia (Christmas Island National Park) and the University of Melbourne.

Where is the research happening?

We are using data on species occurrences and habitat that have been collected and collated by Christmas Island National Park (CINP) and various researchers. Modelling and spatial analyses will be carried out at the University of Melbourne.

When is the research happening?

The project is running from 2016 to 2018.