Why is the research needed?

The Norfolk Island morepork and the Norfolk Island green parrot each consist of a single small population. They have experienced severe genetic bottlenecks and are subject to several common extrinsic and intrinsic threats that limit their population recovery; for the morepork there are particular concerns over an apparent lack of successful breeding. In order to design and employ more effective population and habitat management actions, including potential translocations, further information is urgently needed on the species’ genetic viability.

How will the research help?

The project will carry out analysis into the genetic structure and health of both species based on analysis of available samples including museum specimens and contemporary samples collected as part of a larger project being coordinated by Parks Australia. This will provide an understanding of the processes that have shaped contemporary genetic variability (genetic structure and diversity, social system, inbreeding, hybridisation and bottlenecks) necessary for informing future conservation management, including potential reintroductions to other islands and whether populations should be supplemented with individuals from other regions, for example, moreporks from New Zealand.

The project will both address urgent conservation management issues for these species and provide broader ecological insights into small populations on islands.
What research activities are being undertaken?

The major research tasks will include:

- Obtaining tissue samples from museum specimens and related sub-species. In the case of the morepork, this will include sourcing samples from the original population.
- Obtaining and storing blood/feather/tissue samples from the contemporary population via invasive (capture) and non-invasive techniques (feathers from nests, pellets or other).
- Optimising and/or developing genetic markers as required.
- Undertaking genotyping/sequencing of nuclear and mtDNA for the:
  1. historical population from museum and other samples
  2. contemporary population
- Analysing data using genetic software and simulation methods.
- Developing draft genetic recommendations on the genetic management of these populations.

Who is involved?

The project is led by researchers from the Australian National University and The University of Melbourne, in partnership with Parks Australia and Monash University.

Where is the research happening?

The project is taking place on Norfolk Island.

When is the research happening?

The project will run for one year in 2020.

Further Information

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