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Conservation and management of the bilby in the Pilbara

BCS Animal Science

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Context

The greater bilby (*Macrotis lagotis*) is listed as Vulnerable under the *Commonwealth's Environment Protection* and *Biodiversity Conservation Act 1999.* Increases in threats, including pressure from mining activities across the Pilbara, means that greater understanding of the distribution, abundance and ecology of the bilby is necessary to ensure appropriate conservation and management measures are implemented. This project will aim to increase our understanding of the bilby in the Pilbara Bioregion of Western Australia and allow for the development of a regional survey and monitoring program. The current focus is to determine the distribution of the bilby in the Pilbara and to establish appropriate survey and monitoring techniques, including genetic approaches.

Aims

- Improve our understanding of the distribution and demographics of bilbies in the Pilbara.
- Provide information to environmental regulators, resource development companies and contractors that will allow appropriate management to ensure the long-term persistence of the greater bilby in the Pilbara.
- Design, establish and implement a long-term monitoring program for bilbies in the Pilbara.

Progress

- An extensive dataset of bilby records in the Pilbara continues to be collated from existing sources and field surveys, and a survey of the Yandeyarra area detected the western-most bilby population documented in the Pilbara so far.
- A protocol for verifying bilby presence has been published. This describes the type of sign that can be used to confirm the presence of the greater bilby in comparison with sign that should be used only to flag potential presence. This publication provides advice on the application of the plot-based technique to systematically search for sign and produce data for the estimation of regional occupancy. The approach to estimate survey effort to assert bilby absence is also described as well as advice on aerial survey techniques.
- The analysis technique of abundance monitoring data using spatially explicit capture-recapture analysis
 continues to be developed and improved with the implementation of polygon and transect detectors.
- A calibration trial of the abundance monitoring technique was undertaken at a fenced reserve into which a known number of individuals were released. This trial proved the accuracy of the technique to measure numbers of individuals within populations.
- The population abundance monitoring technique using DNA extracted from scats quantitatively collected at populations in the field continues to be implemented.
- Trial fire management at a population in the Pilbara was implemented with controlled burns undertaken to protect the population from destructive hot wildfires.
- Talks and posters on this project were presented at the 2017 International Congress of Mammalogy in Perth and the 64th Annual Scientific Meeting of the Australian Mammal Society in 2018 in Brisbane.

Management implications

- Development of refined survey and monitoring techniques for bilbies in the Pilbara bioregion will enable standardisation and comparability in occupancy surveys and monitoring, and surveys to detect the presence or absence of bilbies, and provides a means of assessing the importance of habitat. The protocol can be used for broader state and national applications.
- Improved understanding of bilbies in the Pilbara and elsewhere in Western Australia enables improved
 habitat modelling and predictions of bilby distribution. This will inform future management of bilby
 populations and assist in the assessment of mining and development proposals.



- Use of a standardised technique for examining abundance of bilbies will provide reliable and comparable
 measures of numbers of animals within populations. It is recommended that scat samples for DNA
 extraction be stored and transported in tubes with silica gel beads and cotton wool to protect the sample,
 to ensure increased sample viability.
- Populations in the Pilbara are geographically isolated and consist of a small number of individuals, and
 they are likely to be vulnerable to threats, a key one being unmanaged fire regimes, indicating that fire
 management is an important aspect of managing habitat for bilbies.
- It is recommended that any surveys using remotely piloted aircraft (RPA) require ground-truthing of both positive and non-detections to determine false positive and false negative error. This technique shows future potential and will be further developed.

Future directions

- Continue development of modelling of the distribution of bilbies in the Pilbara, and ground truth sites to validate the resulting models.
- Continue to optimise RPA technology to survey for bilbies.
- Commence implementation of threat management with initial focus on fire management at selected populations with community and stakeholder engagement and support.
- Initiate population genetics project using existing bilby DNA library collected from population monitoring and opportunistically collected scats.
- Initiate diet analysis of surplus scats collected during population monitoring and opportunistically collected scats.