Concept Plan CF 2018-099

Perth Zoo Dibbler breed for release program.

Perth Zoo Science

Project Core Team

Supervising ScientistPeter MawsonData CustodianPeter Mawson

Site Custodian

Project status as of Sept. 7, 2018, 1:28 p.m.

New project, pending concept plan approval

Document endorsements and approvals as of Sept. 7, 2018, 1:28 p.m.

Project Team required
Program Leader required
Directorate required



Perth Zoo Dibbler breed for release program.

Biodiversity and Conservation Science Program

Perth Zoo Science

Departmental Service

Service 6: Conserving Habitats, Species and Communities

Aims

To captive breed Dibblers to support re-introductions within the species former range.

Expected outcome

The Perth Zoo Native Species Breeding Program has a target of producing 50 Dibblers for release each year.

Strategic context

Captive breeding for release is a key recovery action set out in the Dibbler Recovery Plan.

Expected collaborations

This project is a collaboration with Biodiversity Conservation Science and Regional staff (Mid-west and South Coast) for access to new breeding stock and to identify potential release sites and to facilitate re-introductions.

Proposed period of the project

Sept. 7, 2018 - June 30, 2021

Staff time allocation

Role	Year 1	Year 2	Year 3
Scientist	0.05	0.05	0.05
Technical	1.75	1.75	1.75
Volunteer			
Collaborator			

Indicative operating budget

Source	Year 1	Year 2	Year 3
Consolidated Funds (DBCA)	146230	146230	146230
External Funding			