

Concept Plan CF 2018-099

Perth Zoo Dibbler breed for release program.

Perth Zoo Science

Project Core Team

Supervising Scientist	Peter Mawson
Data Custodian	Peter 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			