Concept Plan SP 2015-001

Advancing the hydrological understanding of key Wheatbelt catchments and wetlands to inform adaptive management

Wetlands Conservation

Project Core Team

Supervising ScientistJasmine RutherfordData CustodianJasmine RutherfordSite CustodianJasmine Rutherford

Project status as of Oct. 23, 2017, 9:34 a.m.

Approved and active

Document endorsements and approvals as of Oct. 23, 2017, 9:34 a.m.

Project TeamgrantedProgram LeadergrantedDirectorategranted



Advancing the hydrological understanding of key Wheatbelt catchments and wetlands to inform adaptive management

Science and Conservation Division Program

Wetlands Conservation

Parks and Wildlife Service

Service 2: Conserving Habitats, Species and Ecological Communities

Aims

None

Expected outcome

None

Strategic context

None

Expected collaborations

None

Proposed period of the project

May 4, 2015 - None

Staff time allocation

Role	Year 1	Year 2	Year 3
Scientist			
Technical			
Volunteer			
Collaborator			

Indicative operating budget

Source	Year 1	Year 2	Year 3
Consolidated Funds (DPaW)			
External Funding			