Project Plan SP 2021-029

Genetic characterisation and behavioural ecology of the western grasswren (Amytornis textilis)

BCS Animal Science

Project Core Team

X X Supervising Scientist Saul Cowen

Data Custodian Saul Cowen

Project status as of April 6, 2023, 9:19 a.m.

X X Pending project plan approval

Document endorsements and approvals as of April 6, 2023, 9:19 a.m.

XX

Project Team required
Program Leader required
Directorate required
Biometrician required
Herbarium Curator not required
Animal Ethics Committee not required



Genetic characterisation and behavioural ecology of the western grasswren (Amytornis textilis)

Program

BCS Animal Science

Departmental Service

Service 7: Research and Conservation Partnerships

Project Staff

XXX Role Person Time allocation (FTE)

Supervising Scientist Saul Cowen 0.1

Supervising Scientist Allan Burbidge 0.1

Related Science Projects

None

Proposed period of the project

Feb. 1, 2019 - Aug. 1, 2022

Relevance and Outcomes

Background

None

Aims

None

Expected outcome

None

Knowledge transfer

None

Tasks and Milestones

None

References

None

Study design

Methodology

None

Biometrician's Endorsement

required



Data management

No. specimens

None

Herbarium Curator's Endorsement

not required

Animal Ethics Committee's Endorsement

not required

Data management

None

Budget

Consolidated Funds

to	D X X X X Source Year 1 Year 2 Year 3
	FTE Scientist
	FTE Technical
	Equipment
	Vehicle
	Travel
	Other
	Total

External Funds

to	Source Year 1 Year 2 Year 3
	Source 'Year 1' Year 2 Year 3
_	Salaries, Wages, Overtime
	Overheads
	Equipment
	Vehicle
	Travel
	Other
	Total