Project Plan CF 2023-018

Fauna Conservation and Recovery

BCS Species and Communities

Project Core Team

X X Supervising Scientist Ruth Harvey

Data Custodian Ruth Harvey

Project status as of Sept. 1, 2023, 4:35 p.m.

X X Approved and active

Document endorsements and approvals as of Sept. 1, 2023, 4:35 p.m.

X X

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



Fauna Conservation and Recovery

Program

BCS Species and Communities

Departmental Service

Service 6: Conserving Habitats, Species and Communities

Project Staff

XXX Role Person Time allocation (FTE)

Research Scientist Fiona Carpenter 1.0

Supervising Scientist Ruth Harvey 0.0

Research Scientist Nicola Palmer 1.0

Research Scientist Amie Raycraft 1.0

Supervising Scientist Jacqui Richards 1.0

Supervising Scientist Kathryn Schell 1.0

Related Science Projects

2023 - 041 Biodiversity Knowledge 2023-014 Species and Communities Assessment

Proposed period of the project

June 1, 2023 - June 30, 2025

Relevance and Outcomes

Background

The fauna recovery team provides a range of science based support for fauna conservation and recovery. **Aims**

[variant=australian]Develop recovery plans for threatened species and ecological communities and contribute to regional conservation planning with scientific knowledge

[variant=australian][variant=australian]Recovery planning and teams leverage opportunities for stakeholder involvement.

[variant=australian][variant=australian]Provide advice to land managers on appropriate fire management strategies.

[variant=australian][variant=australian]Develop strategic directions for translocations, assess translocations in accordance with Corporate Guideline 36 and maintain translocations database.

[variant=australian][variant=australian]Continually review and enhance best practice guides for animal ethics purposes And assess all departmental projects for compliance with [variant=australian]Animal Welfare Act 2002[variant=australian] (AW Act) through the AEC.

Expected outcome

[variant=australian]Strategic planning and guidance documents to guide fauna conservation and conservation translocations proposals.

Coordination of recovery programs.

Provision of science-based advice benefits fauna conservation programs.



Knowledge transfer

Publication of relevant reports.

Storage of fauna data in TFAUNA/Boranga system.

Tasks and Milestones

Kangaroo Harvest Management Plan Threatened fauna Recovery Plans IUCN documents for listing of threatened fauna Chair, coordinate, report on Recovery Teams.

References

Study design

Methodology

Biometrician's Endorsement

granted

Data management

No. specimens

Herbarium Curator's Endorsement

not required

Animal Ethics Committee's Endorsement

not required

Data management

Budget

Consolidated Funds

to	l X	ΙXΙ	X	ΙXΙ				
S	oui	ce '	Yea	ar 1'	Yea	r 2	Year	3

FTE Scientist

FTE Technical

Equipment

Vehicle

Travel

Other

Total

External Funds

to | X | X | X | X | Source Year 1 Year 2 Year 3



Salaries, Wages, Overtime	
Overheads	
Equipment	
Vehicle	
Travel	
Other	
Total	