Project Plan CF 2018-040

Fauna conservation and recovery

BCS Species and Communities

Project Core Team

X X Supervising Scientist Martin Dziminski

Data Custodian Amy Mutton

Project status as of June 1, 2023, 10:07 a.m.

X X Update requested

Document endorsements and approvals as of June 1, 2023, 10:07 a.m.

XX

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

Research Scientist Nicola Palmer 1.0

Research Scientist Leticia Povh 1.0

Research Scientist Amie Raycraft 1.0

Supervising Scientist Jacqui Richards 1.0

Supervising Scientist Kathryn Schell 1.0

Technical Officer Amy Robey 1.0

Related Science Projects

Proposed period of the project

None - None

Relevance and Outcomes

Background

Aims

To provide strategic direction and coordination of the conservation, management, protection and recovery of fauna that is based on scientific knowledge.

- Provide evidence based advice, both internally and externally, for the management, protection and recovery of fauna.
- Collate, manage and interpret information (data) on the distribution, conservation statuses and recovery of threatened and priority fauna.
 - Guide strategic and coordinated recovery programs for threatened fauna, including translocations.
- Undertake assessments of conservation statuses based on all available data, and prepare nominations for the Threatened Species Scientific Committees consideration.
 - Inform and influence policy and strategic direction relating to fauna, including animal welfare

Expected outcome

Improved delivery of fauna conservation and management within the Department, and beyond.

Knowledge transfer

Provision of information/advice internally and to other government departments, not for profit and conservation organisations, community groups, external researchers, consultants, mining and industrial companies, and other members of the public.



Tasks and Milestones

References

Recovery plan citations? Info sheets?

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

The Fauna Team maintains data in the following databases:

- TFAUNA Threatened and Priority fauna records, conservation statuses of fauna in Western Australia, and information on Recovery Plan and Recovery Teams
- AEC information on Animal Ethics Committee-approved projects
- Translocation DB information of approved Translocation Proposals, including proponents, translocation sources and release sites, species, number of animals released, and information on success of the translocation.

Budget

Consolidated Funds

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