Project Plan SP 2018-072

Remote sensing monitoring

BCS Remote Sensing and Spatial Analysis

Project Core Team

X X Supervising Scientist Katherine Zdunic

Data Custodian Katherine Zdunic

Project status as of Feb. 14, 2024, 1:01 p.m.

X X Update requested

Document endorsements and approvals as of Feb. 14, 2024, 1:01 p.m.

X X

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



Remote sensing monitoring

Program

BCS Remote Sensing and Spatial Analysis

Departmental Service

Service 6: Conserving Habitats, Species and Communities

Project Staff

XXX Role Person Time allocation (FTE)

Research Scientist Jane Chapman 0.2

Research Scientist Bart Huntley 0.4

Research Scientist Graham Loewenthal 0.2

Research Scientist Kathy Murray 0.6

Research Scientist Georgina Pitt 0.1

Research Scientist Paul Rampant 0.25

Research Scientist Ricky Van Dongen 0.6

Supervising Scientist Katherine Zdunic 0.3

Related Science Projects

Proposed period of the project

Jan. 1, 2006 - None

Relevance and Outcomes

Background

Aims

Expected outcome

Knowledge transfer

Tasks and Milestones

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

oonsondated i diids	
to X X X X Source Year 1 Year 2 Year 3	
FTE Scientist	
FTE Technical	
Equipment	
Vehicle	
Travel	
Othor	
Other	
Total	
External Funds	
to X X X X Source Year 1 Year 2 Year 3	

t	0 X X X X
	o X X X X Source Year 1 Year 2 Year 3
	Salaries, Wages, Overtime
	Overheads
	Equipment
	Vehicle
	Travel
	Other
	Total