Project Plan SP 2022-033

Ellen Brook catchment nutrient export: sources and pathways

BCS Rivers and Estuaries Science

Project Core Team

X X **Supervising Scientist** Kerry Trayler **Data Custodian** Sri Adiyanti

Project status as of March 15, 2023, 10:06 a.m.

X X Pending project plan approval

Document endorsements and approvals as of March 15, 2023, 10:06 a.m.

ΧХ

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



Ellen Brook catchment nutrient export: sources and pathways

Program

BCS Rivers and Estuaries Science

Departmental Service

Service 6: Conserving Habitats, Species and Communities

Project Staff

XXX Role Person Time allocation (FTE)

Research Scientist Sri Adiyanti 0.5

Supervising Scientist Kerry Trayler 0.0

Related Science Projects

Proposed period of the project

Sept. 1, 2022 - Sept. 1, 2024

Relevance and Outcomes

Background

Aims

Expected outcome

Knowledge transfer

Tasks and Milestones

References

Study design

Methodology

Biometrician's Endorsement

required

Data management

No. specimens

Herbarium Curator's Endorsement

not required

Animal Ethics Committee's Endorsement

not required



Data management

Budget

Consolidated Funds

X X X X Source Year 1 Year 2 Year 3	
TE Scientist	
TE Technical	
Equipment	
/ehicle	
ravel	
Other	
Total	

External Funds

<u>tc</u>	Source Year 1 Year 2 Year 3
_	Salaries, Wages, Overtime
	Overheads
	Equipment
	Vehicle
	Travel
	Other
	Total