Plan Overview

A Data Management Plan created using DMPTool

Title: Unravelling how aquatic biogeochemical networks regulate nitrogen removal across current and future

coastal landscapes

Creator: Bradley Eyre

Affiliation: Southern Cross University (scu.edu.au)

Principal Investigator: Matt Hipsey

Funder: Australian Research Council (arc.gov.au)

Funding opportunity number: LP200200910

Grant: LP200200910

Template: Southern Cross - Data Management Plan - All Staff v2

Project abstract:

The aim of this project is to determine the nitrogen removal pathways of the coastal zone using a number of innovative field and modelling approaches. Little is known about how the complex coastal landscape controls trade-offs that maximise nitrogen removal but minimise nitrous oxide (a potent greenhouse gas) emissions. The outcomes of this study will significantly advance our understanding of the coastal zone in regional and global nitrogen budgets. This will provide significant benefits such as a new science-based quantitative framework to facilitate best practice management to reduce terrestrial nitrogen loads and associated downstream impacts such as eutrophication, and reduce nitrous oxide emissions and associated global warming.

Start date: 07-01-2021

End date: 06-30-2024

Last modified: 04-25-2021

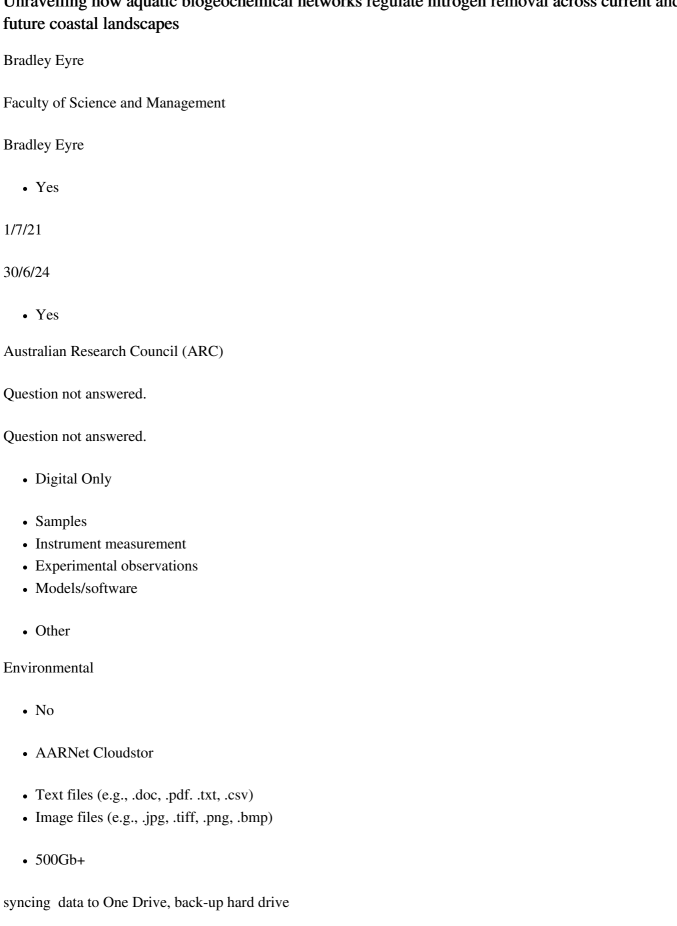
Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the

relationship to, your project or proposal								

language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any

Unravelling how aquatic biogeochemical networks regulate nitrogen removal across current and



- No, I don't require ethics approval for this project
- No

• Yes
Healthy Land and Water
• I have permission to use the data
Question not answered.
• Yes
• SCU repository (Research Portal)
10 years??
• Yes
• Yes
Keywords
• Yes
Nil

Planned Research Outputs

Dataset - "Project Data"

Planned research output details

Title	Туре	Anticipated release date	Initial access level	Intended repository(ies)	Anticipated file size	License	Metadata standard(s)	May contain sensitive data?	May contain PII?
Project Data	Dataset	Unspecified	Open	None specified		None specified	None specified	No	No