Plan Overview

A Data Management Plan created using DMPonline

Title: EXSTREAM BRAZIL: MITIGATING CLIMATE CHANGE AND AGRICULTURAL INTENSIFICATION EFFECTS IN TROPICAL STREAMS

Creator: Ricardo Taniwaki

Principal Investigator: Ricardo Taniwaki

Data Manager: Ricardo Taniwaki

Affiliation: Other

Template: DCC Template

ORCID iD: 0000-0002-2186-8998

Project abstract:

In Brazil, freshwater ecosystems are facing multiple anthropogenic pressures, such as agricultural intensification, urbanization and intensifying climate change effects. To disentangle these effects, multiple-stressor research seeks to analyze the variety of stressors acting simultaneously to elucidate how stressor interactions affect individual organisms to whole ecosystems. The aim of this project is to conduct the first mesocosm experiments investigating the interactive effects of climate change and agricultural stressors on freshwater organisms in Brazil. The experiments will disentangle the individual and combined effects of agricultural intensification and climate change on benthic stream macroinvertebrates as a model community. Understanding how climate and agricultural stressor individually and interactively impact aquatic organisms will inform stressor mitigation prioritization and best- practice agricultural management to protect freshwater ecosystems.

ID: 41616

Last modified: 07-06-2019

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 customise it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

EXSTREAM BRAZIL: MITIGATING CLIMATE CHANGE AND AGRICULTURAL INTENSIFICATION EFFECTS IN TROPICAL STREAMS

Data Collection

What data will you collect or create?

We will create environmental datasets including:

- Limnological data
- Benthic macroinvertebrate community dataset
- The format of the data will be basically .xlsx or .txt

How will the data be collected or created?

We will follow the methos described in publications from Matthaei C.D. and Piggott J.J.

The name of the files will be exstreambrazil_expXXXvXXX - where expXXX will be the number of the experiment and vXXX the version of the sheet

The quality assurance will follow the Standard Methods for the Examination of Water and Wastewater for water quality data.

Documentation and Metadata

What documentation and metadata will accompany the data?

The metadata will include information about:

- How the samples was collected
- Which method has been used
- How the quality of the data was verified
- The date were the samples was collected
- Who was involved in the sampling and experimental phase with their contacts

Ethics and Legal Compliance

How will you manage any ethical issues?

The data preservation and sharing will be conducted by storing those data in websites such as Dryad Digital Repository. All the participants are aware before participating in the experiment that these data will be shared.

How will you manage copyright and Intellectual Property Rights (IPR) issues?

We will publish the results in open access journals if funds are available.

Storage and Backup

How will the data be stored and backed up during the research?

The data before publication will be stored in clouds such as iCloud or Google Drive. After publication the data will be stored in websites such as Dryad Digital Repository or journals supplementary material.

How will you manage access and security?

The data will be shared trough the participant reserachers by allowing then to the clouds (iCLoud or Google Drive)

Selection and Preservation

Which data are of long-term value and should be retained, shared, and/or preserved?

All the data will be retained and published in websites such as Dryad Digital Repository.

What is the long-term preservation plan for the dataset?

Dryad Digital Repository or similar

Data Sharing

How will you share the data?

The potential users will find our dataset specially through publications.

Are any restrictions on data sharing required?

We will need exclusive access until the manuscript will be published

Responsibilities and Resources

Who will be responsible for data management?

The responsible for implementing the DMP is Ricardo Taniwaki, PI of the project.

What resources will you require to deliver your plan?

We will require existing staff from the Universidade Federal do ABC