Plan Overview

A Data Management Plan created using DMPTool

Title: Spear, Line, &, Sinker

Creator: First Last

Affiliation: University of California, Berkeley (UCB) (berkeley.edu)

Funder: N/a

Template: Digital Curation Centre

Project abstract:

On Moorea, there seems to be a disconnect between Local fishermen and the legislative administration that decides upon protected areas and policies. There are efforts and growing conversations between municipalities and fishermen as well as increasing representation, yet, locals continue to abide by their own or native rules. The distance between native fishermen and the broader French government is a wicked problem that is not easily discernible and this disconnect is important for both fishing sustainability and also ripples into the broader issue of native/french relationships and tension. I hope to investigate the impacts and reasonings for “illegal fishing” of different areas, species, sizes, and practices in Moorea.

Start date: 04-19-2024

End date: 04-30-2024

Last modified: 04-19-2024

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 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
Spear, Line, &, Sinker

Data Collection

What data will you collect or create?
Informational and numerical data

How will the data be collected or created?
Written in notebooks and spreadsheets

Documentation and Metadata

What documentation and metadata will accompany the data?
n/a

Ethics and Legal Compliance

How will you manage any ethical issues?
Consultation by locals

How will you manage copyright and Intellectual Property Rights (IP/IPR) issues?
citing sources

Storage and Backup

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

How will you manage access and security?
permission restrictions

Selection and Preservation

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

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

stay in docs

**Data Sharing**

**How will you share the data?**

google docs shared feature

**Are any restrictions on data sharing required?**

n/a

**Responsibilities and Resources**

**Who will be responsible for data management?**

Matthew Kang

**What resources will you require to deliver your plan?**

internet and keyboard