

Plan Overview

A Data Management Plan created using DMPTool

DMP ID: <https://doi.org/10.48321/D1A14F67e5>

Title: Plastic Collection and Coastal Pollution Evaluation in Mo'orea

Creator: Jayden Manalese - **ORCID:** [0009-0008-2736-787X](https://orcid.org/0009-0008-2736-787X)

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

Principal Investigator: Jayden Manalese

Data Manager: Matthew

Project Administrator: Matthew

Funder: Tetiaroa Society

Template: Tetiaroa Field Station

Project abstract:

Plastic waste washed upon shores have anthropogenically impacted communities and wildlife. However, the information related to the scale and urgency of this concern is not well quantitatively defined. The procedure uses case studied areas of Mo'orea's coast to collect and assess the amount and type of plastic waste - this is then extrapolated Island wide to gather more insight into this issue.

Start date: 02-05-2024

End date: 02-05-2024

Last modified: 03-11-2024

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

Plastic Collection and Coastal Pollution Evaluation in Mo'orea

[Protocol Link](#)

- No
- Yes
- Yes

How to better allocate resources to beach cleanups

n/a

Spreadsheet

categories: small, medium, large, total

for each category: kg

size of transect

percentage of coastal line transect represents

open access

n/a, if plastics in ocean and pollution triggers you, read with caution

- No

none, free the data movement

zenodo storage

secret passcode

responsibility and FAIR guidelines

zenith storage hub

infinity and beyond

Planned Research Outputs

Dataset - "Plastic Collection and Coastal Pollution Evaluation in Mo'orea"

Coastal plastics evaluation in Moorea

Planned research output details

Title	Type	Anticipated release date	Initial access level	Intended repository(ies)	Anticipated file size	License	Metadata standard(s)	May contain sensitive data?	May contain PII?
Plastic Collection and Coastal Pollution Evaluation ...	Dataset	2024-03-11	Open	None specified		Creative Commons Attribution 4.0 International	None specified	No	No