Plan Overview

A Data Management Plan created using DMPTool

DMP ID: https://doi.org/10.48321/D13031

Title: ISP Plastic Cleanup

Creator: Emma Klessig - ORCID: <u>0000-0003-1463-2554</u>

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

Principal Investigator: Emma Klessig, CeeCee Chen, Sabina Lee, Lana R. Kuo, Kathryn McNeal, Kanani Bowie

Funder: National Science Foundation (nsf.gov)

Template: Tetiaroa Field Station

Project abstract:

Our class of twenty one students were sent to two different motu within Tetiaroa. Two groups were on Tiaraunu starting on the north and south interior ends working toward one another. The two groups did not reach one another due to time constraints. The third group collected on Reiono and completed the whole motu. The collection method was standardized with a meter stick. Starting on the high tide mark we had each person stand two meters apart working inland. Then we would walk between waypoints that previously given to us on GAIA. Once we reached a waypoint we complied our trash and documented it with a picture. We used a meter stick and our class notebooks to help refer to the size of the trash.

Start date: 01-24-2022

End date: 01-24-2022

Last modified: 01-18-2024

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

ISP Plastic Cleanup

Data was generated in the form of photos with meter sticks and our field notebooks as standardization.
• No
N/A
• Yes
N/A
• Yes
N/A
we used a meter stick and our field notebooks which each individual doing the sampling has
N/A
• No
N/A