#### Plan Overview

A Data Management Plan created using DMPTool

DMP ID: https://doi.org/10.48321/D14E1608d8

Title: Plant Discovery Tetiaroa

Creator: Jacob Yinger - ORCID: <u>0009-0003-7487-1474</u>

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

Principal Investigator: Leilani Villasenor

Data Manager: Alex Ferrera

Project Administrator: Flynn Dartland

Funder: Tetiaroa Society

Template: Tetiaroa Field Station

#### Project abstract:

Invasive Plant Identification on Onetahi Motu, Tetiaroa, French Polynesia

This protocol describes how to sample plant species on Onetahi to identify harmful invasive species. By dividing the island into five sections, invasive plant species can be identified using iNaturalist and cross-checking with Dr. Jean-Yves Meyer, an esteemed terrestrial botanist specializing in Polynesian flora.

Start date: 03-11-2024

End date: 03-12-2024

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

# Plant Discovery Tetiaroa

https://www.protocols.io/edit/plant-discovery-protocol-dahk2b4w
• No
• Yes
• No
Will utilize all means necessary to identify plants.
Be able to track how the distribution of plants in tetiaroa changes over time with eradication processes undergone.
Having access to Tetiaroa, and possible weather concerns when collectng data.
A spreadsheet with the species of plants, and a documentation of how many were spotted along with what locaitor they were spotted in.
We as researchers took precaution of local indigenous fauna and grounds and avoided any harm or disturbance of such.
We will maintain the privacy of culturally sensitive information gathered in the process, and give credit to any tha warrants citation.
• No
No restrictions of data as known currently.
The data spreadsheet will be saved on our whole team's devices and in a shared space on protocol.io.
We will keep access within our team until time for publication has arrived.
Do not add or get rid of any data unless using the same protocol as outlined by our team.
All of the data collected and shared in this study.
Question not answered.

# Planned Research Outputs

Dataset - "Plant Discovery Tetiaroa"

### Planned research output details

Title	Туре	Anticipated release date	access	Intended repository(ies)	Anticipated file size	License	Metadata standard(s)	May contain sensitive data?	May contain PII?
Plant Discovery Tetiaroa	Dataset	2024-03-11	Open	None specified		Creative Commons Attribution 4.0 International	None specified	No	No