

Plan Overview

A Data Management Plan created using DMP Tool

DMP ID: <https://doi.org/10.48321/D134D8F66F>

Title: How does the development of mountain-based ecotourism impact the local community and interior ecosystem?

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: Jayden Manalese

Project Administrator: Jayden Manalese

Funder: Gump South Pacific Research Station (moorea.berkeley.edu)

Template: Digital Curation Centre

Project abstract:

The mountains and valleys amongst French Polynesia have historically held a sacred role in polynesian culture and society, however the (eco) tourism industry primarily generates its income from marine and coastal-based ecosystems. The goal of this research project is to develop a mountain-based ecotourism attraction on the island of Moorea and evaluate the impacts from this development on the local communities and economy. As mountain-based attractions such as mountain biking, rock climbing, ziplining, and hiking continue to gain popularity amongst eager to travel thrill seekers around the world, Moorea, with its vast mountains, dense rainforests, grand valleys, rushing waterfalls, and exhilarating ridgelines, makes it a strong contender for attracting and bringing in foreign investments through ecotourism, that will ultimately go back to supporting local communities.

Start date: 04-01-2024

End date: 10-01-2024

Last modified: 07-08-2024

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

How does the development of mountain-based ecotourism impact the local community and interior ecosystem?

Data Collection

What data will you collect or create?

creating an eco bike park to see the impact on local communities and interior, mountain-based ecosystems

collecting community questionnaires and surveys from the local communities and youth to use comparative analysis from before and after project implementation

collecting field samples from the eco bike park sample and a undeveloped sample, counting biodiversity of species within the samples and comparing the health or impacts of an eco bike park development on the interior, mountain-based ecosystems

How will the data be collected or created?

6Data Collection and Analysis for the impact on the local community.

6.1Give out a well-being questionnaire and survey to the local community both at the start and end of the project. April 1 to September 1.

6.2Use the results from 6.1 to conduct a basic cross comparison, measuring differences in responses amongst the local community and youth, in an effort to see how the development of a mountain-based eco bike park impacts local communities.

7Data Collection and Analysis for the impact on the interior or mountain-based ecosystems.

7.1Once the development portion of the project has been completed, using biodiversity as a parameter for a healthy ecosystem, conduct a study on the biodiversity of the eco park versus a "untouched" sample similar in size.

7.2In 3 randomly designated 10 meter diameter samples spread out amongst the eco park, as well as a nearby, undeveloped, piece of land, count the number of species found within

7.3 Using the findings from 7.2, perform a cross analysis of the two samples, in an aim to see how the development of an eco bike park impacts the interior and mountain-based ecosystems.

Documentation and Metadata

What documentation and metadata will accompany the data?

survey participant agreement forms, participants can opt out of the study

Ethics and Legal Compliance

How will you manage any ethical issues?

Independently, not affiliated with UC Berkeley

Through transparency and legal waivers/acknowledgments with volunteers, staff, clients, and all other stakeholders

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

Lawyers

Storage and Backup

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

in a digital file, protected by the university

How will you manage access and security?

google security and University guidelines

Selection and Preservation

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

preserved

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

security and analysis

Data Sharing

How will you share the data?

feedback forms and email

Are any restrictions on data sharing required?

adhering to privacy policies

Responsibilities and Resources

Who will be responsible for data management?

Jayden Manalese

What resources will you require to deliver your plan?

research advisors
