

Apr 22, 2024

Traditional Fishing Knowledge and Fishing Policy Analysis

DOI

dx.doi.org/10.17504/protocols.io.5qpvek547l4o/v1



Kai Bloom¹

¹University of California, Berkeley



Kai Bloom

University of California, Berkeley

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



DOI: <https://dx.doi.org/10.17504/protocols.io.5qpvek547l4o/v1>

Protocol Citation: Kai Bloom 2024. Traditional Fishing Knowledge and Fishing Policy Analysis. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.5qpvek547l4o/v1>

License: This is an open access protocol distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited



Protocol status: Working

We use this protocol and it's working

Created: April 17, 2024

Last Modified: April 22, 2024

Protocol Integer ID: 98364

Keywords: Fishing, Policy, Traditional Knowledge, Fisheries, loss of traditional fishing knowledge, traditional fishing knowledge, fishing policy analysis examine, causing fishing policy, fishing policy, simpler fishing policy, implementation of simpler fishing policy, modern fishing technique, new generations of fishermen, fish population, reduction in fish population, fishermen, french polynesia, policy, such policy

Abstract

Examine how traditional fishing knowledge is not being passed down to the new generations of fishermen in Mo'orea, French Polynesia, thus causing fishing policy to be simplified. Additionally, examine the effects that simplified policy has on fish populations and if it further perpetuates the loss of traditional fishing knowledge. We expect to observe a reduction in fish populations after the implementation of simpler fishing policies, and that such policy, along with modern fishing techniques, are leading to increased loss of traditional fishing knowledge.

Troubleshooting

Before start

Consent is key, do not pry for information or persistently ask questions if the interviewee is hesitant or uncomfortable!



Examining The Loss of Traditional Fishing Knowledge

- 1 Identify groups of local fishermen, both with traditional knowledge and new-generation fishermen
- 2 Build trust and establish a relationship with the fishermen by working and interacting with them consistently
- 3 Conduct interviews with fishermen
- 3.1 Ask about traditional knowledge, what knowledge they possess, how it is passed down, and why it is dying out.
- 3.2 Ask about modern fishing policy: is it helpful? Do they agree with the management strategies? What changes would they like to see?
- 4 Transcribe and document interview answers

Examining The Impact on Fish Populations

- 5 Gather existing information about fish populations around Mo'orea from published datasets
- 6 Cross-reference fish population data with historical fishing policy and marine management changes
- 7 Note key changes and determine if there was a significant impact on fish populations during that time