Moorea Biocode 1.0

Date added: 31 May 2024

Last modified: 27 September 2025

Project type: Expedition **Project visibility:** Public

Local Contexts Project ID: 71b32571-0176-4627-8e01-4d78818432a7

Project page URL: https://localcontextshub.org/projects/71b32571-0176-4627-8e01-4d78818432a7

Added by: Erin Robinson | Gump South Pacific Research Station | Institution

Project Contact: Chris Meyer | MeyerC@si.edu

Contributors:

Atiti'a Center | Community

- Gump South Pacific Research Station | Institution
- John Deck | Researcher | Role: Additional Contact

Project Description:

The Moorea Biocode project has the ambitious goal of DNA barcoding an entire ecosystem: the island of Moorea, located in French Polynesia. This ecosystem has over 5,000 identified species and the project itself has collected and sequenced over 30,000 specimens. As part of the collecting effort in the Moorea Biocode project, we have developed informatics tools to track data from the collecting event, specimen identification, photograph, laboratory, and ultimately to host institution and sequence repositories.

Project Links

- https://commons.datacite.org/doi.org/10.17913/100501.9190
- https://www.gbif.org/dataset/8b8c78fb-53d7-434c-b800-61f38b30d0c9

DOI

https://doi.org/10.17913/100501.9190

GUID

https://n2t.net/ark:/21547/R275

Provider's ID

https://n2t.net/ark:/21547/R275

Project Labels



Faarii (Atiti'a Center)

This Label is being used to verify that [community name or authorizing party] have consent conditions in place for the use of this information, collections, data, and digital sequence information. [These can be found at].

Faarii (French)

Faarii (English)