

Developing the Capacity to Better Predict the Composition of Reef Communities in a Future of Intensifying Climate Change Based on the Analysis of Symbodinium Communities

Description

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Project Status

[Completed](#)

Start Date

Saturday, April 20, 2024

End Date

Saturday, April 20, 2024

Project Type

[Capacity Building](#)

Project Scope

[National](#)

Project Objectives

1) Examine the impact of [climate change](#) on coral reef communities in the National Park of American Samoa.

Implementing Organisation(s)

[Hawaii Institute of Marine Biology](#)

Development Partner Contacts

[Ruth Deborah Gates](#)

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