

Projects and ActivitiesFri Apr 19 15:44:39 HST 2024

Name	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
Capability Area: Variability/Cha nges	- Understanding Climate Variability and Change - Research/Development
ECV	 Sub-surface (e.g., temp, salinity, nutrients, carbon, phytoplankton)
Status	- Ongoing
Focus Area	- Marine and Terrestrial Ecosystems
Regions	- South Pacific - American Samoa
Description	Examine the impact of climate change on coral reef communities in the National Park of American Samoa.
Objectives/Out comes	Products: publication(s); project report; webpage.
Lead Agencies	UH/HIMB, NPS
Contacts	Ruth Gates, rgates@hawaii.edu
Partnering Agencies	PICCC
Projected Timelines	2011-2013