

Projects and ActivitiesThu Apr 18 20:41:41 HST 2024

in Kiribati
 Understanding Climate Variability and Change Research/Development Training and Capacity Building, Education, Outreach
 Surface (e.g., SST, SSH, salinity, ocean color) Sub-surface (e.g., temp, salinity, nutrients, carbon, phytoplankton)
 Understanding Climate Impacts and Informing Adaptation Climate Impacts Research/Development Climate Adaptation Training and Capacity Building, Education, Outreach Policies and Legislation Assessment and Evaluation
- Agriculture and Fisheries - Ecosystems
- Proposed
- Marine and Terrestrial Ecosystems
- South Pacific - Kiribati
This project aims to gain more detailed information on observed coral bleaching, including factors causing health problems to the corals and ciguatera fish poisoning; to establish, implement a sustainable monitoring program to cover two atolls; to pilot a restoration scheme for coral species in areas of low growth; and to establish marine protected areas. To establish a project where stock enhancement contributes in maintaining a vigorous coral reef. MFMRD, MHM

Partnering Agencies	The information for this activity was provided by the Adaptation Partnership from their Pacific chapter review of planned and existing adaptation activities. These reviews provide an inventory of regional and country-level adaptation activities and a summary of key adaptation priorities, based on documents like the UN Framework Convention on Climate Change's National Adaptation Programs of Action and National Communications. They also identify gaps and opportunities for scaling up and enhancing collaboration. For more information see: http://www.adaptationpartnership.org/images/stories/documen
	http://www.adaptationpartnership.org/images/stories/documen ts/asia - pacific regional and country profiles.pdf
Required Resources	Indicative costs: AUD 499,000; Local annual budget: AUD 87,750; Total NAPA costs over 3 years: AUD 586,750
Projected Timelines	3 years