

Proposal Number	Applicant	Project Title	Funding Priority	Federal Amount Requested: Total
17PIR004	Hawaii Pacific University, dba Oceanic Institute of HPU	Transitioning Traditional Hawaiian Fishponds Into Sustainable Aquaculture Enterprises	Marine Aquaculture	\$284,203.00
17PIR006	University of Guam	Establishing a fisheries-dependent monitoring network across Micronesia to maximize economic benefits, food security, and ecosystem health	Fishery Data Collection	\$214,460.00
17PIR009	MARINE APPLIED RESEARCH CENTER, LLC.	Identifying priority areas for management of reef-associated fisheries and adaptation of dependent communities under climate change	Adapting to Climate Change and Other Long Term Ecosystem Change	\$299,558.00
17PIR015	University of Hawaii	Sustainable Capture-based Aquaculture, of Siganids, with associated Hatchery-based Aquaculture Development, in Pohnpei, FSM, an Alternative Income and Food Security for Rural Fishing Communities	Marine Aquaculture	\$245,580.00
17PIR016	Micronesian Environmental Services	Expansion of the existing Saipan Bio-sampling Data Collection Program (Northern Mariana Islands) into age & growth and sexual maturity research for commercially important reef fish species	Territorial Science	\$290,018.00
17PIR019	Coral Reef Research Foundation Inc.	Validating Underwater Stereo-video for Determining Life-history Parameters of Aggregation Spawning Coral Reef Fishes	Fishery Data Collection	\$183,025.00

*At this point in the selection process, application approval and obligation is not final. An application being recommended is not an authorization to begin performance of the project, and is not a guarantee of funding. Final approval is subject to funding availability as well as final review and approval by both NOAA Grants Management Division and DOC Financial Assistance Law Division. No application is "awarded" until it has been signed by the official Grants Officer. The Grants Officer will notify successful applicants in writing when their application has been approved.