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PARTNERS

Major funding provided by: • National Oceanic

Atmospheric Administration

Additional funding provided by: • U.S. Fish and Wildlife Services

USDA NRCS

Orange cup coral, Puerto Rico

OVERVIEW

The National Fish and Wildlife Foundation (NFWF) and the National Oceanic and Atmospheric Administration (NOAA) are pleased to announce the 2017 Coral Reef Conservation Fund grant program recipients. The goal of the program is to provide catalytic funding for innovation in management and science, as well as foundational capacity at the local level, both domestically and abroad. This year's Request for Proposals improved watershed planning and management on select priority domestic reefs and specific goals in understanding and increasing reef fish species that play a critical role in coral reef resilience. In the international portfolio, priorities focused on implementing regional coral reef marine protected area initiatives in the Caribbean, Micronesia and the Coral Triangle, as well as local capacity support for implementation of skills acquired from recent training workshops.

The following 21 projects address three key strategies in coral reef conservation that are prioritized in the NOAA/NFWF partnership:

- Targeted watershed planning and runoff abatement
- Increasing herbivorous fish biomass
- Increasing capacity for management

The project slate represents a total recommended award amount of \$1.75 million, which will be further leveraged by \$1.82 million in grantee matching contributions for a total on-the-ground impact of \$3.57 million.

ABOUT NFWF

The National Fish and Wildlife Foundation (NFWF) protects and restores our nation's fish and wildlife and their habitats. Created by Congress in 1984, NFWF directs public conservation dollars to the most pressing environmental needs and matches those investments with private funds. Learn more at www.nfwf.org

NATIONAL HEADQUARTERS

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Coral Reef Conservation Fund 2017 Grant Slate



Coral reef, Indonesia

Establish a Learning Network to Build Capacity for Coral Reef Management in the Wider Caribbean

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Gulf and Caribbean Fisheries Institute will establish a peer-to-peer learning exchange network for marine protected area managers in 10 countries within the Wider Caribbean. The project will provide training as well as the peer-to peer learning exchanges, and support site-specific follow-up projects to address management capacity needs identified in the 2017 management capacity assessment.

Enhance Mangrove Resilience and Protection through Adaptive Management Strategies in Grenada

Grantee: Sandy Island/Oyster Bed Marine Protected Area
Coral Award:\$45,000
Matching Funds: \$45,000
Total:\$90,000
Sandy Island/Oyster Bed Marine Protected Area will develop
a robust protocol for the effective management of mangrove
habitats at the Sandy Island/Oyster Bed Marine Protected
Area in Grenada Grenadines. The project will secure the
projection of the largest mangrove system in the Eastern
Caribbean.



Coral Reef Conservation Fund 2017 Grant Slate

Enhancing Enforcement Capacity for Coral Reef

Management and Protection in the Turks & Caicos Islands

Integrating Ecology and Population Connectivity into Marine Area Management for the Mesoamerican Reef

Marine Area Management for the Mesoamerican Reef
Grantee: Smithsonian Institution, Natural History Museum
Coral Award:\$119,601
Matching Funds:\$119,601
Total Project:
Smithsonian Institution, Natural History Museum will
support coral reef regional planning across 12 priority reefs
in Mexico, Belize, Guatemala and Honduras by building
local capacity to interpret ecological and genetic data and
using available models to manage important reef fish stocks
beyond protected area boarders. The project will provide
training for at least two management organizations in each
of the four countries to develop targeted conservation
strategies and monitor changes in coral reef ecosystems
resulting from management.

Implement Sediment and Erosion Control Practices in Guánica Watershed to Benefit Coral Reefs (PR)

Establish a Monitoring Program for the Guánica Watershed Management Plan (PR)

Grantee: Villanova University

Coral Award:\$84,965
Matching Funds:\$128,467
Total Project:
Villanova University will deploy new wireless remote

sensors to measure water quality characteristics like sediment and nutrient runoff from the Lajas Valley agricultural area in the greater Guánica Watershed. The project will inform management of threat sources and peak periods from the Lajas Valley and determine whether the health of the Guánica Bay reefs is changing over time as a result of restoration efforts within the watershed.

Reducing Coral Reef Fish Bycatch and Mortality in Spiny Lobster Trans (FL)

and Mortanty in Spiny Lobster Traps (FL)
Grantee: Florida Fish and Wildlife Conservation
Commission, Fish and Wildlife Research Institute
Coral Award:\$81,826
Matching Funds: \$81,826
Total Project: \$163,652
Florida Fish and Wildlife Conservation Commission and
Fish and Wildlife Research Institute will engage commercial
fishermen in testing whether escape gaps can reduce coral
reef fish bycatch and improve or maintain lobster catch at
the same time. The project will reduce the impact of the
Florida spiny lobster fishery to coral reef fish species by
evaluating different size and placement combinations of
escape gaps minimize bycatch and mortality.

Setting Hawaii's Coral Reef Fisheries on a Path to Sustainability through Community-Based Management

Sustainability through community-Based Management
Grantee: The Nature Conservancy – Hawaii
Coral Award:\$100,000
Matching Funds:\$100,000
Total Project:
The Nature Conservancy – Hawaii will develop a data-
limited stock assessment and fisheries management plan
for key coral reef species in Hawaii, with a focus on the Maui
Nui island complex. The project will improve the sustainable
management of nearshore fish stocks through improved
scientific and decision-making capacity that directly engages
state/federal agencies and local fishing communities in
co-management efforts.

Online Tool to Provide Access to Baseline Information on Coral Reef Condition in the United States

information on Coral Reef Condition in the United States
Grantee: Marine Applied Research Center
Coral Award:\$149,968
Matching Funds:\$150,000
Total Project:
Marine Applied Research Center will develop an on-line
interface that allows the annual coral reef monitoring data
in United States to be readily merged into reports for easy
analysis and adaptive management. The project will produce
a State of Coral Reefs report for the United States coral
jurisdictions and develop a process that ensures that similar
reports can be created efficiently in the future.



Sustainably Managing Coral Reefs and Fisheries in Milolii, South Kona Hawaii

Decrease Sedimentation in Honokowai Watershed in West Maui to Benefit Nearshore Coral Reefs (HI)

Grantee: Ridge to Reefs

Coral Award:\$80,000
Matching Funds: \$80,000
Total Project: \$160,000
Ridge to Reefs will stabilize soil through vegetation planting
to prevent runoff from dirt roads and abandoned agricultural
lands from being transported into the gulches and out
to the coral reefs in West Maui. The project will mitigate
sedimentation runoff at eight previously prioritized sites
and prioritize opportunities to reduce nutrient loading from
nearshore development such as golf courses and hotels in the
Honokowai and Wahikuli watersheds.

Advancing New Molecular Tools to

Identify Thresholds of Key Stressors to Coral Reefs (HI)
University of Hawaii – Manoa
Coral Award:\$75,128
Matching Funds: \$75,498
Total Project: \$150,626
University of Hawaii – Manoa will establish tools to provide
qualitative and quantitative analyses of common threats
to coral health to aid in building reduction targets and
monitoring metrics for assessing ecosystem response
to management interventions. The project will build on
successful tests in the field to further refine and reduce the
costs of application to meet the needs of local managers.

Using Social Marketing Strategies to

Address Polluted Stormwater Runoff in West Maui (HI)
Grantee: Project S.E.A. Link
Coral Award:\$30,000
Matching Funds: \$50,000
Total Project:\$80,000
Project S.E.A. Link will engage the communities and local
business of West Maui, Hawaii through a storm drain

stenciling program. The project will raise awareness around the harmful impact of land-based pollution upon coral reefs and promote green practices by local property owners through partnering local property manager's community groups, youth and County of Maui personnel in a stewardship activity.

Community Based Watershed Action Plan to Increase Resilience for Coral Reefs in Vatia (AS)

Grantee: Ridge to Reefs
Coral Award:\$85,000
Matching Funds: \$85,000
Total Project:
Ridge to Reefs will assist the American Samoa Coral Reef
Advisory Group and other local partners in creating a
community based watershed plan for Vatia, American
Samoa and engage the community in one project to address
water quality. The project will identify sources of pollution,
restoration projects and estimated costs, as well as provide
a roadmap for implementation to achieve identified goals in
threat reduction and nearshore coral reef improvements.

Reducing Reef-Damaging Sediment Runoff

Reducing Reel-Damaging Sediment Runon
by Restoring Native Taro Farming in West Maui, Hawaii
Grantee: The Coral Reef Alliance
Coral Award:\$120,001
Matching Funds:\$122,765
Total Project: \$242,766
The Coral Reef Alliance will restore historical taro (lo'i) beds
in the Honokowai watershed to reduce land-based runoff to
coral reefs and produce a guidebook on how to effectively
employ this practice as a stream restoration tool across
Hawaii. The project will provide a demonstration site for

using traditional agriculture to provide filtration for excess sediment and nutrients and to quantify the load reduction benefits of this practice for consideration in future projects.

Evaluate Herbivore Management for Supporting Recovery and Resiliency in Hawaii's Coral Reefs Grantee: University of Hawaii



Coral Reef Conservation Fund 2017 Grant Slate



Parrotfish

South Maui Community Coastal Water Quality Monitoring Program (HI)

Grantee: Maui Nui Marine Resources Council

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Coral Award:
Matching Funds:
Total Project:
Maui Nui Marine Resources Council will expand federally
accredited community water quality monitoring program to
South Maui to help understand areas of land-based runoff to
nearshore coral reefs. The project will outfit a laboratory in
South Maui, Hawaii with water quality monitoring supplies
and equipment, train leads and volunteers and begin
coastal water quality sampling in a region with biologically
important coral reefs.

Invasive Lionfish Control and Management in the Coral Reef Systems of Southeast Florida

Grantee: Fish & Wildlife Foundation of Florida

Coral Award:	\$89,500
Matching Funds:	\$174,500
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Use Fish DNA to Create a New Predicative Fisheries Management Tool for Micronesia Grantee: The University of Guam

Expanding the Reach of Community-Based Resource Management for Coral Reefs in the Solomon Islands Grantee: Conservation International Foundation