NFWF National Coastal Resilience Fund

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PROGRAM PARTNERS

- National Oceanic and Atmospheric Administration
- U.S. Department of Defense
- Shell USA
- Occidental

ABOUT NFWF

Chartered by Congress in 1984, the National Fish and Wildlife Foundation (NFWF) protects and restores the nation's fish, wildlife, plants and habitats. Working with federal, corporate and individual partners, NFWF has funded more than 6,800 organizations and generated a total conservation impact of more than \$10 billion.

Learn more at www.nfwf.org



Coastal flooding

OVERVIEW

The National Fish and Wildlife Foundation (NFWF) and the National Oceanic and Atmospheric Administration, along with the U.S. Department of Defense, Shell USA and Occidental, announced a 2024-year round of funding for National Coastal Resilience Fund projects. Ninety-four new or continuing coastal resilience grants totaling \$139 million were awarded. The 94 awards announced leveraged more than \$141 million in matching contributions from the grantees, providing a total conservation impact of \$280 million.

ALASKA

Building Municipal Capacity for Coastal Resilience Planning in Rural Alaska (AK)

Grantee: Alaska Municipal League - Juneau, AK

Landscape Planning and Mapping Salmon Habitat for Protection in the Kenai Peninsula Borough (AK)

Grantee: Kenai Watershed Forum

Grant Amount:\$550,700
Matching Funds: \$120,500
Total Project Amount:\$671,200
Modernize and expand hydrological and ecological
information used for infrastructure planning in Alaska's
Kenai Peninsula Borough. Project will use advanced
mapping techniques and an existing network of partners to
improve maps of 2,000 miles of wild fish stream habitat and
21,000 acres riparian floodplain used for permitting and
land planning.

Planning Peatland Restoration in the Southern Kenai Peninsula (AK)

Grantee: Alaska Wildlife Alliance

Grant Amount:.....\$398,500 Matching Funds:....\$29,100 Total Project Amount:.....\$427,600 Develop a plan to use beavers and beaver dam analogs at scale to restore peatlands in the Kenai Peninsula. Project will build off previous efforts and begin planning at scale for improved coastal resilience from storms, erosion and saltwater intrusion.

Utilizing Indigenous Knowledge for Socioeconomic and Ecosystem Resilience Watershed Design (AK)

Grantee: The Native Village of Paimiut

Grant Amount:.....\$789,100 Matching Funds:\$61,000 Total Project Amount:.....\$850,100 Design salmon habitat restoration across watersheds, inform management plans, enhance workforce development opportunities and increase food security in west, southwest and southeast Alaska. Project will engage Tribal and community members in resilience planning; increase capacity; inform local, federal and intergovernmental management plans; develop replicable resilience toolkits; and increase partnerships with stakeholders, private industry and the public.

CARIBBEAN

Combining Coral Restoration and Structural Augmentation for Coastal Resilience in St. Croix (VI)

Grantee: Coral Restoration Foundation Grant Amount:......\$320,000 Matching Funds:.....\$78,700 Total Project Amount:.....\$398,700 Create a hybrid approach to enhance coastal resilience by combining traditional coral restoration with the structural augmentation of innovative coral restoration technology at Long Reef. Project will submit permits to pilot a novel restoration technology, produce corals to augment the engineered structure and evaluate solutions before largescale implementation.

Conducting a Site Assessment and Creating a Preliminary Design to Protect Habitats in Loiza (PR)



Volunteer with a minnow trap



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Bay City flooding

Creating a Conservation Plan for the Cucharillas Marsh Nature Reserve (PR)

Grantee: Caras

Enhancing Coastal Community Resilience on Culebra Island (PR)

Grantee: Protectores de Cuencas

Grant Amount:\$5,469,300 Matching Funds:\$2,701,000	
Total Project Amount:	
Create hybrid living shorelines adjacent to roadways on	
Culebra Island to reduce flood risks and adapt to sea-level	
rise. Project will enhance coastal habitats and improve	
residents' access to vital infrastructure by preventing closure	
of important roadways due to flooding.	

Planning the Restoration of the Eastern Segment of the San Juan Barrier Reef (PR)

Grantee: Sail for Reefs

GREAT LAKES

Advancing Nature-based Coastal Resilience across the Great Lakes Region (IL, MI, MN, NY, OH, WI)

Building Capacity for Euclid and Sims Park Shoreline Protection (OH)

Grantee: City of Euclid

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Grant Amount:	\$243,200
Matching Funds:	\$48,600
Total Project Amount:	\$291,800
Conduct collaborative workshops and community	
engagement to build capacity to restore a half mile	e of Lake
Erie's shoreline in the City of Euclid. The project w	ill explore
nature-based solutions to combat erosion, stabiliz	e the
shoreline and enhance natural habitat.	

Building Community Resilience in the Calumet Region (IL, IN)

Grantee: Shirley Heinze Land Trust
Grant Amount:\$999,500
Matching Funds: \$135,400
Total Project Amount: \$1,134,900
Build relationships among communities, community-based
organizations and municipalities to create a comprehensive
and adaptive plan for improving resilience in the Calumet
region. Project will develop a living document that can adapt
and evolve to community needs, develop nature-based
solutions and prioritize projects for future implementation
that will build community resilience and enhance habitat.

Creating Coastal Wetlands and Enhancing Nearshore Habitat in Osborne Park (OH)

Grantee: City of Willoughby

Designing Nature-Based Solutions for Ecorse Creek Stream Corridor Restoration (MI)

Grantee: Downriver Community Conference

Grant Amount:\$960,000
Matching Funds: \$20,000
Total Project Amount:\$980,000
Develop 30 percent preliminary designs to address flooding,
floodwater storage and reconnecting floodplains with
wetlands along a 7.5-mile stretch of the North Branch of
Ecorse Creek. Project will design nature-based solutions to
reduce flood risk and restore critical habitat while engaging
the community in the decision-making process.

Final Design and Permitting for Habitat Restoration of Milwaukee River Oxbow Connection (WI)

Grantee: Ozaukee County, Wisconsin



Black-crowned night-heron

Permitting for Inner Sandusky Bay Wetlands Restoration (OH)

Grantee: The Nature Conservancy

Grant Amount:\$393,500
Matching Funds: \$120,000
Total Project Amount:\$513,500
Coordinate permitting the Inner Sandusky Bay Wetlands
restoration project, a 500-acre in-water wetland complex.
Project will provide wave-reduction benefits while
fundamentally transforming and restoring ecosystem
functionality to Lake Erie's largest drowned river mouth.

Planning Community Resilience in the Drowned River Mouth Systems of Coastal Lake Michigan (MI)

Grantee: West Michigan Shoreline Regional Development Commission

Restoring Huron River and Improving Fish Passage in Ypsilanti (MI)

GULF

Assisting Gulf Coast Community-based Organizations Plan for Coastal Resilience (AL, LA, MS)



Alligator

Building Capacity for Community Resilience and Ecosystem Restoration in Grand Caillou/Dulac (LA)

Grantee: Consensus Building Institute

Grant Amount:\$563,400
Matching Funds: \$40,000
Total Project Amount:\$603,400
Build community capacity for resilience planning to address
threats from flooding, storms and erosion. The project will
create a coastal resilience plan that establishes long-term
community vision and goals, evaluates and communicates
forecasted risk, maps community assets and prioritizes a
suite of nature-based solutions to restore vital habitat.

Building Regional Resilience in Community-Based Organizations across Coastal Texas (TX)

Constructing Marsh Terraces in the Upper Barataria Basin of Jefferson Parish - Phase II (LA)

Grantee: Jefferson Parish Department of Environmental Affairs

Grant Amount:\$1,321,600 Matching Funds:\$73,100 Total Project Amount:\$1,394,700 Poetero 150 acros of former brackish marsh habitat by
Restore 150 acres of former brackish marsh habitat by constructing 12,000 linear feet of marsh terraces from on- site material stabilized with native marsh vegetation in the Upper Barataria Basin. Project will reduce wave fetch on the
southeast side of the Barataria Marsh Creation Project and expand Jefferson Parish's multiple lines of defense to increase its overall resilience and protection from coastal storms.

Creating a Coastal Master Plan in Tampa Bay (FL)

Grantee: Tampa Bay Regional Planning Council
Grant Amount: \$1,993,500
Matching Funds: \$175,500
Total Project Amount: \$2,169,000
Develop a suite of nature-based solution projects through
modeling and community engagement to build resilience
against compound flooding events. Project will catalyze
efforts to reduce flood risks for Tampa Bay's vulnerable
communities and habitats.

Creating Preliminary Design for a Living Shoreline along Choctawhatchee Bay (FL)

Creating Preliminary Design to Mitigate Coastal Erosion near MacDill Air Force Base (FL)

Designing Living Shoreline Protection for Caad Kuujaamnix/Bayou Sale in St. Mary Parish (LA)

Grantee: Wayti Services

Designing Marsh Restoration on South Avery Island (LA)

Grantee: McIlhenny Resources

Grant Amount:......\$500,000 Matching Funds:.....\$0 Total Project Amount:.....\$500,000 Create designs to restore brackish marsh habitat on South Avery Island through the creation of a living shoreline. Project will develop designs for 152 acres of marsh creation and an additional 48 acres of marsh enhancement to improve the health of intermediate marsh and support a diverse community of fish and wildlife species.

Designing Oyster Reefs Living Shorelines to Protect North Beach in Corpus Christi (TX)

Develop Designs to Increase Resilience and Habitat in the Baffin Bay Watershed (TX)

Developing Plans to Restore Wetlands across the Lower Ninth Ward in New Orleans (LA)

Grantee: Sankofa Community Development Corporation
Grant Amount:\$800,000
Matching Funds: \$277,000
Total Project Amount:
Assess and design nature-based solutions to restore and

expand more than 560 acres of wetlands to increase protection from coastal hazards for communities across the Lower Ninth Ward in New Orleans. Project will improve fish and wildlife habitats, address soil subsidence and flood risks, and enhance native flora and fauna through sustainable approaches to coastal resilience.

Finalizing Designs for the Creation and Rehabilitation of Marsh on Fifi Island (LA)

Grantee: Grand Isle Independent Levee District

Grant Amount:\$2,618,500
Matching Funds:\$0
Total Project Amount:\$2,618,500
Finalize designs and permits for marsh and shoreline
restoration around Fifi Island to provide storm protection.
Project will, when constructed, mitigate erosion, provide
increased storm protection and improve resilience while
enhancing bird habitat for hundreds of species including the
least tern and seaside sparrow.

Port Fourchon Terracing and Living Shoreline Project -Phase II (LA)

existing marsh in the Port Fourchon area.

Seaside sparrow



Osprey

MID-ATLANTIC

Assessing Innovative Living Shoreline in Eastern Shore, Maryland

Grantee: Eastern Shore Land Conservancy

Grant Amount:\$170,100
Matching Funds:\$0
Total Project Amount:\$170,100
Conduct site assessments, a living shoreline educational
workshop and implement a pilot demonstration site to assess
suitability of QuickReef living shorelines along Maryland's

Eastern Shore. Project will determine future transferability and scalability of the practice within the mid- and upper-Chesapeake Bay region.

Completing Final Design for Hoopersville Living Shoreline (MD)

Grantee: Dorchester County Council
Grant Amount:\$1,500,000
Matching Funds: \$48,900
Total Project Amount: \$1,548,900
Develop final designs using living shoreline techniques to
restore coastal marshes and protect Hoopersville Island in
Dorchester County, Maryland. Project will construct stone
breakwaters, create a marsh terrace, enhance marsh habitat
and protect Hoopersville Road to increase resilience against
sea-level rise and storms.

Constructing Living Shoreline for Flood Resilience and Biodiversity in Borough of Avalon (NJ)

Grantee: Borough of Avalon

Grant Amount: \$1,000,000 Matching Funds: \$1,000,000 Total Project Amount: \$2,000,000 Create over 750 feet of vegetated living shoreline with native plantings and a pollinator garden, a sandy terrapin nesting habitat, and a terrapin barrier and flood resilience curb. Project will stabilize the shoreline and reduce sunny day flooding and inundation of roads and utilities during storms, serving as a model for other resilience projects within Cape May County.

Creating Final Designs for South River Ecosystem Restoration and Flood Resilience (NJ)

Grantee: The Borough of Sayreville

Designing Habitat Restoration and Green Stormwater Management in Cambridge, Maryland

Grantee: City of Cambridge, Maryland Grant Amount: \$2,227,000 Matching Funds: \$3,100,000 Total Project Amount: \$5,327,000 Design a 1.6-mile living shoreline along the Chontank

Design a 1.6-mile living shoreline along the Choptank River that integrates green infrastructure to improve flood protection, water quality, and restore fish and wildlife habitat. Project will implement a comprehensive resilience plan that will provide large-scale flood mitigation to the city's citizens, properties and critical infrastructure from the impacts of a changing climate.

Designing Nature-Based Solutions for Community Adaptation and Resilience in Oyster (VA)

Grantee: The Nature Conservancy

Design Living Shoreline and Oyster Reef Habitat in Port Mahon (DE)

Grantee: University of Delaware

Grant Amount:\$1,000,000
Matching Funds: \$0
Total Project Amount: \$1,000,000
Finalize designs and permitting for hybrid living shoreline
with oyster reefs and breakwaters in Delaware Bay to reduce
erosion of a critical access route and safeguard wildlife.
Project will create marsh, subtidal habitat and enhance
resilience by protecting community infrastructure and the
Dover Air Force Base fuel supply.

Developing Final Design for Back Bay Salt Marsh Restoration and Living Shoreline (NJ)

Grantee: Long Beach Township

Grant Amount:\$345,800
Matching Funds:
Total Project Amount:\$383,600
Conduct field analysis and assessment to complete final
design and permitting to create a hybrid living shoreline
along the bay to reduce flooding to critical municipal facilities
and improve public access. Project will restore and expand
existing tidal salt marsh by creating a marsh sill to reduce
flooding, attenuate waves and expand existing marshland
habitat.

Developing Nature-Based Solutions to Build Resilience in the Back River Estuary (VA)

Grantee: City of Hampton

Grant Amount:\$845,000	
Matching Funds: \$142,800	
Total Project Amount:	
Develop a holistic series of nature-based solutions such	
as thin-layer placement for marsh enhancement, oyster	
reefs, submerged aquatic vegetation bed restoration and	
ephemeral islands in the Back River Estuary to enhance	
coastal resilience. Project will increase marsh resilience to	
wave action and sea-level rise, reduce flood risk in Back River	
communities, and improve habitat quality and extent in the	
estuary.	

Developing Tangier Island Shoreline Adaptation Plan (VA) Grantee: Town of Tangier
Grant Amount:\$356,500
Matching Funds: \$28,000
Total Project Amount:\$384,500
Evaluate erosion impacts, assess more than 7 miles of
shoreline and inland marsh, prioritize areas for protection
and identify projects to preserve Tangier Island. Project will
propose mitigation strategies that will prioritize nature-based
solutions to strengthen the island's defense against coastal
hazards and enrich the natural ecosystem it supports.

Final Design for Transformative Marsh Habitat Restoration in Mobjack Bay (VA)

Grantee: Virginia Marine Resources Commission	
Grant Amount:\$678,200)
Matching Funds: \$0)
Total Project Amount:\$678,200)
Finalize designs to employ innovative methods to enhance	
living shoreline and marsh area along Mobjack Bay. Project	
will optimize designs for restoring marshes, dunes, beaches	
and seagrass to protect tidal natural resources, the local	
coastal community and businesses, and historic and key	
cultural communities.	

Restoring Stouts Creek Marsh (NJ)

Site Assessment and Preliminary Design of Chickahominy Tribal Coastal Resilience Plan (VA)

NORTHEAST

Building Capacity to Develop River Crossing Plans in the Merrimack River Watershed (NH)

Collaborating on Large-Scale Restoration and Resilience Building on Cape Cod (MA)

Grantee: Friends of Herring River

Grant Amount:\$6,057,800
Matching Funds: \$220,000
Total Project Amount:
Restore three salt marshes through infrastructure
replacement and nature-based solutions including sediment
redistribution and vegetation management on Cape Cod.
Project will restore vast salt marsh habitat that will increase
the suitability for species such as the saltmarsh sparrow,
rufa red knot and piping plover while also establishing a
restoration action team to share strategies, expertise and
adaptive management lessons across stakeholders for the
benefit of other projects.

Community-Driven Restoration and Resilience in the Bagaduce River Watershed (ME)

Grantee: Maine Coast Heritage Trust

Grant Amount: \$2,094,100
Matching Funds: \$992,000
Total Project Amount:\$3,086,100
Restore tidal flow, marsh habitat, water quality and fish
passage in a coastal watershed that flows into a tidal bay.
Project will install a set of solutions aimed at restoring
a stream and estuary rich with wildlife, while building
community resilience for residents dependent on a key
connecting roadway.



Red knot

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Creating a Living Shoreline in Bayswater Point State Park (NY)

Grantee: New York State Office of Parks, Recreation, and Historic Preservation

Grant Amount:
Matching Funds:
Total Project Amount: \$13,266,700
Establish a living shoreline with wave attenuation structures
to build long-term shoreline resilience, restore a variety
of wildlife habitats and protect surrounding residential
communities from the impacts of a changing climate at
Bayswater Point State Park. Project will create 2,081 linear feet
of living shoreline, more than 4 acres of plantings, restore 5.06
acres of tidal marsh habitat via invasive-species management,
and expand wetland and adjacent upland forest habitats.

Designing and Permitting for Buttonwood Brook Riparian Restoration (MA)

Grantee: Buzzards Bay Coalition

Grant Amount:\$8	06,800
Matching Funds: \$1	99,100
Total Project Amount:\$1,0	05,900
Advance preliminary designs to final design and permitting	ıg
phase for restoring degraded floodplain and riparian habit	itat,
and permanently protecting ecologically sensitive land un	ider a
conservation restriction. Project will improve ecological f	unction
and resilience, create pathways for salt marsh migration,	re-
establish fish passage and expand flood storage capacity.	

Designing Habitat Improvements to Support Newport's Underserved Community (RI)

Grantee: Eastern RI Conservation District (ERICD)
Grant Amount:\$680,500
Matching Funds: \$600,000
Total Project Amount: \$1,280,500
Restore 1,200 linear feet of Elizabeth Brook in Newport,
Rhode Island, to reduce flooding and improve coastal
resilience through floodplain restoration and riparian buffer
creation. Project will develop preliminary design plans for
stream restoration, wetland creation and recreational trails to
benefit the local community and Naval Station Newport.

Developing Plans for Coastal Habitat Restoration around Mamacoke Island (CT)

Grantee: Connecticut College
Grant Amount:\$1,500,000
Matching Funds:\$0
Total Project Amount:
Produce designs that enhance and protect 4.03 acres of
existing tidal high marsh, re-establish 1.55 acres of tidal low
marsh, enhance 3.56 acres of intertidal and subtidal shallows
habitat, restore 1,500 linear feet of coastal plain stream and
enhance 2.44 acres of riparian buffer in the Thames River
estuary. Project designs will help stabilize marsh edges while
providing spawning, foraging and refugia habitat for many
fish, bird and other wildlife species.



Corals in Hawai'i

Enhancing Aquatic Habitat and Coastal Resilience in the Trout Brook Watershed (ME)

Grantee: City of South Portland

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Grant Amount:\$272,100
Matching Funds: \$22,100
Total Project Amount:\$294,200
Design five Stream Smart culverts, multiple green stormwater
infrastructure components and hydrologic improvements in
the Sawyer Marsh to strengthen coastal resilience in the Trout
Brook watershed. Project will also remove barriers to fish
passage to improve water quality and riparian habitat.

Implementing a Living Shoreline in the Shinnecock Indian Reservation (NY)

Grantee: Shinnecock Indian Nation

Grant Amount:\$1,116,700
Matching Funds:
Total Project Amount:\$1,116,700
Restore 3,000 linear feet of eroded and degraded tidal marsh
on the Shinnecock Indian Reservation using a modified marsh
toe revetment approach. Project will prevent loss of sacred
Tribal lands while protecting natural areas, homesites and a
historic burial ground.

Implementing Nature-based Solutions in Rhode Island

Restoring Dunes for Coastal Resilience on the Rockaway Peninsula (NY)

Grantee: Rockaway Waterfront Alliance
Grant Amount:\$2,555,700
Matching Funds:
Total Project Amount: \$2,840,700
Restore coastal dunes using nature-based solutions that
result in an extensive, biodiverse and habitat-rich double
dune system through an integrated community-driven
framework. Project will restore 15 acres of coastal dunes
along the Rockaway Peninsula's Atlantic shoreline and utilize
education, training and workforce development as drivers for
long-term dune enhancement.

PACIFIC ISLANDS

Building a Resilient Ala Wai Watershed through Green Infrastructure Designs (HI)

Grantee: Hawai'i Local2030 Hub

Building Community Resilience through Ecological Restoration on Molokai - Phase II (HI)

Grantee: State of Hawai'i, Department of Land and Natural Resources

Grant Amount:.....\$1,670,800 Matching Funds:\$289,300 Total Project Amount:.....\$1,960,100 Protect and restore native vegetation through fencing, animal removal and firebreak improvements to benefit vulnerable communities and coral reefs. Project will protect more than 5,000 acres of native forest and reduce sedimentation of coral reefs by improving infiltration rates to reduce erosion and flooding through proven forest-protection strategies that will safeguard the natural infrastructure that protects south Molokai.

Building Regional Resilience through Community-based Organizations in American Samoa (AS)

Grantee: Anthropocene Alliance

Grant Amount:
Matching Funds:\$4,500
Total Project Amount:\$706,200
Identify nature-based solutions with community-based
organizations and establish a technical advisory panel
in American Samoa. Project will develop protocols for
community-led nature-based solutions for stormwater
management and conduct island-wide outreach to schools
and the Pacific Island peer-learning network.

Community Assisted Native Forest and Marsh Restoration in the Puu o Ehu Watershed (HI)

Grantee: Healthy Climate Communities

Designing Wetland Restoration for Resilient Communities and Native Waterbirds in Molokai (HI)

Grantee: Molokai Land Trust

Expanding Coral Reef Restoration Capacity and Species Diversity through Large-Scale Restoration (GU)

Expanding Restoration Capacity and Reconnecting Habitat across Wahikuli Watershed in West Maui (HI)

Grantee: Tipu Tipu Restoration and Sustainability
Grant Amount:\$3,057,500
Matching Funds: \$252,500
Total Project Amount: \$3,310,000
Implement nature-based Best Management Practices to
sequester sediment along abandoned agricultural roads and
protect coral reefs and fisheries through engagement of native
Hawaiian interns and volunteers in restoration, seed collection
and storage. Project will expand restoration capacity through
doubling nursery and seed farm operations and providing
workforce training to build local skills in watershed restoration.

Implementing Nature-based Solutions along Saipan's Beach Road Shoreline (MP)

Malama i Ke Ala Kahakai: Preliminary Design to Protect Shorelines Using Nature-based Solutions (HI) Grantee: Hawaii Department of Transportation

Up-Scaling Coral Reef Restoration to Enhance Coastal Community Resilience in Saipan (MP)

SOUTHEAST

Building a Watershed Resilience Plan for the St. Marys River and its Community (FL, GA)

Grantee: St. Marys Riverkeeper

Grant Amount:.....\$716,200 Matching Funds:\$49,000 Total Project Amount:\$765,200 Create resilience plans for Camden and Charlton County in Georgia and Nassau County and Baker County in Florida that prioritize up to 10 projects for implementation. Project will develop protocols for community-led nature-based solutions to augment sediment within the watershed, restore wetlands, complete stream daylighting and protect flood-prone communities.



Warsaw Island causeway

Building Capacity for Coastal Resilience through an Integrated Oyster Management Plan (GA)

Grantee: The Nature Conservancy

Grant Amount:\$743,400
Matching Funds:\$0
Total Project Amount: \$743,400
Build capacity through stakeholder engagement and create
an oyster management plan that can be shared across
coastal Georgia. Project will create a plan that promotes and
protects oyster habitat through oyster restoration, living
shorelines, sustainable fisheries, shell recycling, education
and community engagement, and land protection.

Building Capacity for Green Infrastructure to Improve Resilience in Jacksonville (FL)

Grantee: City of Jacksonville, Florida

Building Capacity for Resilience in Beaufort County through Living Shorelines (SC)

Conducting a Feasibility Study for Shoreline Stabilization along the Neuse River (NC)

Creating a Resilience Plan and Designs for Coastal Marsh Restoration on Sapelo Island (GA)

Grantee: University of Georgia Research Foundation
Grant Amount:\$820,500
Matching Funds:
Total Project Amount:\$928,400
Develop hydrodynamic models to assess flooding on the
eastern shore of Sapelo Island and generate preliminary
designs for marsh reconnection. Project will create a
resilience plan to reduce flooding for the local community in
Hog Hammock and improve oyster habitat.

Developing Designs for Floodplain and Wetland Creation in Newport and North River (NC)

Grantee: North Carolina Coastal Federation	
Grant Amount:\$1,313,700	
Matching Funds:	
Total Project Amount: \$2,127,200	
Complete final designs for the restoration of three tracts of	
forested wetlands previously ditched and drained on the	
Newport and North rivers in Carteret County, North Carolina.	
Project will design 2,277 acres of floodplain and wetland	
habitats that will reduce downstream flooding and improve	
water quality in adjacent estuaries.	

Identifying Nature-based Solutions to Protect Communities and Improve Habitats on Deveaux Bank (SC)

Implementing Marsh Restoration to Build Community Resilience and Habitat in Currituck Sound (NC)

Grantee: National Audubon Society

Grant Amount:\$3,056,700
Matching Funds:\$319,300
Total Project Amount:\$3,376,000
Implement four innovative pilot marsh restoration projects
at Pine Island Sanctuary in the Currituck Sound. Project will
reduce flood risk for nearby communities while also assessing
the effectiveness and scalability of new marsh restoration
techniques to inform regional best practices.

Integrating Resiliency into Land Use Plans for Coastal Communities (NC)

Grantee: North Carolina Department of Environmental
Quality
Grant Amount:\$1,999,900
Matching Funds:
Total Project Amount: \$2,249,900
Integrate resilience strategies into Coastal Area Management



Whimbrel

Act Land Use Plans for 20 coastal communities. Project will assist a new cohort of communities through the Resilient Coastal Communities Program planning process to enhance capacity to address climate hazards.

Planning for Flood Resilience and Habitat Restoration in the Indian River Lagoon (FL)

Preparing Final Designs and Permits for the Miami Legion Park Living Shoreline (FL)

Grantee: City of Miami

Grant Amount:	
Total Project Amount:\$1,166,000	
Design and permit a living shoreline at Legion Park in Miami	
with marsh grasses, mangroves, native trees, tide pools,	
oyster reefs and a berm with a soft shell trailway. Project will	
protect the heavily developed inland from storm surge and	
tidal flooding while reducing erosion, improving water quality and creating marine habitat.	
and creating marme nabitat.	

Restoring Coastal Dunes through Native Vegetation Planting in Volusia County (FL)

Grantee: Volusia County

WEST COAST

Building Capacity and Restoration Planning at Samoa Dunes and Wetlands (CA)

Grantee: Wiyot Tribe
Grant Amount:\$250,000
Matching Funds:
Total Project Amount:\$250,000
Develop a restoration and management plan for the 357-
acre Samoa dunes and wetlands property in Humboldt Bay,
California. Project will fund Wiyot staff to patrol the property,
collect data and engage the community to inform coastal
resilience planning efforts.

Creating Final Designs for Restoration at Hobuck Beach (WA)
Grantee: Makah Tribe
Grant Amount:\$110,900
Matching Funds:\$0
Total Project Amount:\$110,900
Advance preliminary designs to a final design package for
approximately 0.15 miles of beach habitat using a dynamic
cobble berm, sand nourishment and engineered log jams.
The project designs will protect critical infrastructure from
coastal erosion, provide long-term shoreline restoration, and
improve the ecological, economic and aesthetic functions of
the site.

Designing and Assessing Mainstem Sites for Salmonid Habitat in Elk River (CA)

Grantee: California Trout

Developing Designs to Protect Coastal Wetlands along the Tillamook River (OR)

Grantee: Tillamook Estuaries Partnership

Grant Amount:\$1,097,50	00
Matching Funds: \$84,00	00
Total Project Amount:\$1,181,50	0
Develop preliminary designs to replace the primary	
connecting road between Highways 101 and 131 and allow	
for tidal estuary reconnection. Project will facilitate the	
closure of a failing road segment, improve 4.4 miles of nearb	уy
infrastructure for flood control and resilience and restore	
73 acres of tidal wetland habitat along the Tillamook River.	

Developing Designs to Restore Fluvial Processes for Lake Ozette (WA)

Grantee: Wild Salmon Center

Developing Planning Resources for Armored Shoreline Conversion in Puget Sound (WA)

Grantee: Washington Department of Fish and Wildlife	
Grant Amount:\$999,	000
Matching Funds:\$153,	500
Total Project Amount:\$1,152,	500
Build program capacity to convert hardened shoreline to	
more resilient nature-based solutions in Puget Sound. The	9
project will develop tools, engage communities and design	1
pilot projects to incentivize the conversion of armored	
shorelines to more natural solutions.	

Developing Plans for Living Shorelines along the Santa Ynez River Estuary (CA)

Grantee: Althouse and Meade
Grant Amount:\$999,700
Matching Funds: \$50,000
Total Project Amount: \$1,049,700
Develop plans to create living shorelines and restore habitat
in coordination with railroad bridge replacement in the Santa
Ynez River Estuary. Project will provide resilience to storms
and sea-level rise for local communities, the Vandenberg
Space Force Base missions and local fish and wildlife species
such as the southern steelhead, tidewater goby, western
snowy plover and California least tern.

Enhancing Resilience through Wetland Restoration and Reforestation in Lower Deschutes River (WA)

Growing Scientific and Planning Capacity for Dune and Canyon Resilience in San Diego County (CA)



Salmon

Planning for Living Shoreline Implementation in Seal Beach National Wildlife Refuge (CA)

Grantee: Orange County Coastkeeper/Inland Empire Waterkeeper

Grant Amount:\$711,600
Matching Funds:
Total Project Amount: \$1,009,100
Collect preliminary data, strengthen community engagement
and develop a plan to address significant erosion through living
shoreline implementation in Seal Beach National Wildlife Refuge.
Project will utilize native oyster beds, salt marsh plants and
eelgrass to improve overall ecosystem function and make the
shoreline more resilient to the impacts of a changing climate.

Preliminary Design for Farmland Repurposing in the Pajaro River Estuary (CA)

Grantee: Land Trust of Santa Cruz County

Preliminary Design of Shoreline Restoration and Erosion Stabilization for Baker Bay (WA)

Grantee: Pacific Conservation District

Grant Amount:\$450,900
Matching Funds: \$16,200
Total Project Amount:\$467,100
Develop 30 percent designs for erosion control and conduct

a geotechnical assessment along the lower Columbia River to protect Highway 101 and public lands from present and future water levels. Project will protect U.S. Route 101, public parks and private properties while improving conditions for shorebirds and salmon species.

Restoring Deschutes Estuary and Improving Salmon Habitat in Olympia (WA)

Restoring the Stream-Estuary Transition Zone and Creating Habitat for Salmonids in Woods Creek (CA)