NFWF National Coastal Resilience Fund

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PROGRAM PARTNERS

- NOAA
- U.S. Department of Defense
- Shell USA
- TransRe
- Оху
- Salesforce

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 6,000 organizations and generated a total conservation impact of \$8.1 billion.

Learn more at www.nfwf.org

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Least terns

OVERVIEW

The National Fish and Wildlife Foundation (NFWF) and the National Oceanic and Atmospheric Administration (NOAA), joined by the U.S. Department of Defense, Shell USA, TransRe, Oxy and Salesforce announced a November 2023 round of funding for National Coastal Resilience Fund (NCRF) projects. NFWF awarded 109 new or continuing coastal resilience grants totaling more than \$144 million. The grants will leverage more than \$97 million in matching contributions for a total conservation impact of \$242 million.

Established in 2018, the NCRF invests in conservation projects that restore or expand natural features such as coastal marshes and wetlands, dune and beach systems, oyster and coral reefs, coastal forests and rivers, floodplains, and barrier islands that minimize the impacts of storms, sea level rise and other coastal hazards on nearby communities. The NCRF addresses four focus areas: 1) community capacity building and planning; 2) project site assessment and preliminary design; 3) final project design and permitting; and 4) restoration implementation.

ALASKA

Building a Community Climate Risk Assessment Program (AK)

Creating a Master Plan for Resiliency in Village of Alakanuk (AK)

Grantee: Village of Alakanuk

Grant Amount:	\$539,400
Matching Funds:	\$0
Total Project Amount:	

Create a Resilience Master Plan for the Native village of

Alakanuk. Project will build resiliency within the community of Alakanuk for future projects and funding, protect the subsistence lifestyles of its Yup'ik residents, prepare for community concerns of erosion and flooding, and protect the most productive wildlife habitat in the Yukon Delta National Wildlife Refuge.

Designing a Hybrid Living Reef to Build Flood Resiliency in Seward, Alaska

Grantee: Chugach Regional Resources Commission

Designing Innovative Nature-Based Solutions to Improve Habitat and Build Resiliency in Kake, Alaska

Grantee: Organized Village of Kake

Grant Amount:.....\$777,900 Matching Funds:\$150,000 Total Project Amount:\$927,900 Complete final design and permitting for innovative naturebased solutions such as kelp/seaweed mariculture, shellfish garden creation, and herring and shellfish seeding that will enhance coastal habitats and build resiliency for the local Tribal community. Project will result in the development of plans for a 50-acre living shoreline near Kake that will provide jobs, reduce risks from coastal hazards and make subsistence foods safely accessible year round.

Yakutat Tlingit Tribe Restoration and Stewardship Planning on Ancestral Homelands (AK)

Grantee: Yakutat Tlingit Tribe

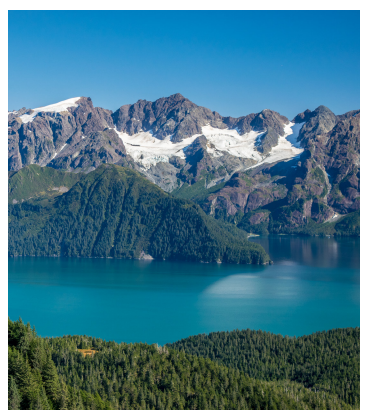
Grant Amount:\$1,000,000
Matching Funds:\$0
Total Project Amount: \$1,000,000
Collect aerial imagery data in four key watersheds in
Tribal ancestral territory, create a restoration action plan
to prioritize restoration sites, develop partnerships, and
engage community and expand stewardship employment
opportunities to support the most vulnerable Alaskan
communities. Project will help plan for stabilization and
restoration of river systems and critical habitats essential to
Tribal economies and culture.

CARIBBEAN

Assessing Coral Nursery and Restoration to Increase Community Resilience in Puerto Rico

Grantee: Sail for Reefs

Grant Amount:\$500,000
Matching Funds: \$33,900
Total Project Amount:\$533,900
Conduct reef assessment and viability testing to determine
"go/no-go" status of future large-scale coral restoration
efforts in the San Juan Metro Reef. Project will develop
the design for a land-based coral nursery and increase the
resilience of coastal communities in Loiza, Carolina and
San Juan, while increasing capacity for training new local
restoration practitioners.



Building Capacity for Ridge to Reef Resiliency in Puerto Rico's Moist Forest

Designing Ridge to Reef Resilience in Coral Bay to Mitigate Flood Risk to Critical Assets (VI)

Grantee: Coral Bay Community Council

Grant Amount:\$836,500
Matching Funds: \$188,000
Total Project Amount: \$1,024,500
Design comprehensive resiliency solutions that improve
the use of flat lands in Coral Bay to protect and enhance
community infrastructure and critical mangrove, seagrass
and coral reef ecosystems that can benefit species such
as shorebirds, pelicans, coral and sea turtles. Project will
mitigate sediment deposition and flooding to improve
resiliency against threats from urbanization, flooding, storm
surge and sea-level rise.

Developing a Comprehensive Blight Mitigation and Habitat Restoration Plan in Caño Martín Peña (PR) Grantee: Centro para la Reconstrucción del Hábitat

diantee. Centro para la Reconstitucción del nabitat
Grant Amount:\$292,200
Matching Funds:\$0
Total Project Amount:\$292,200
Enhance the knowledge and skills of community members



Green sea turtle in the U.S. Virgin Islands

regarding climate change resilience, blight mitigation, and habitat restoration in eight coastal communities surrounding the Martín Peña Channel. Project will empower community leaders to actively participate in creating a comprehensive resilience plan that incorporates nature-based solutions in specific scattered sites to ensure a sustainable environment and resilient future for the communities.

GREAT LAKES

Accelerating Final Designs for Coastal Resilience of Northern Tribes on the Great Lakes (MI)

Grantee: Superior Watershed Partnership
Grant Amount:\$386,500
Matching Funds: \$10,000
Total Project Amount: \$396,500
Conduct comprehensive field inventories, site inspections,
and engage Great Lakes coastal Native American Tribes
to prioritize resiliency projects to restore and enhance
coastal habitat that can also benefit migratory birds and
important pollinator species. Project will result in three
Tribal communities having comprehensive field inventory,
site plans and final design proofs for coastal resilience
projects to advance projects through the pipeline towards
implementation.

Assisting Community-Based Organizations Plan for Resilience in the Great Lakes (IL, IN, MN, OH)

Community-Driven Assessment and Design for Wetland Restoration in Little Calumet (IN)

Grantee: The Wetlands Initiative

Grant Amount:\$269,000
Matching Funds:\$160,300
Total Project Amount:\$429,300
Assess and develop designs for reestablishing natural water
patterns and wetland restoration on the Chase Street Complex
by engaging local community groups and stakeholders.
Project will result in 60 percent design to transform an
800 acre parcel along an urban flood control corridor in
Northwest Indiana benefiting the surrounding environmental
justice communities by increasing biodiversity and climate
resilience.

Creating a Resilient and Sustainable Valley Creek Corridor (WI)

Grantee: City of Port Washington

Developing Final Designs for Chicago-Calumet River Shallows Restoration (IL)

Grantee: Friends of the Chicago River

Grant Amount:......\$631,400 Matching Funds:......\$60,000 Total Project Amount:......\$691,400 Create an aquatic habitat installation-ready engineering and design plan for the Chicago-Calumet River system shoreline to build resiliency and restore natural habitat for fish, fowl, mammals, macroinvertebrates and other species in the recovering river. Project will identify areas to improve stormwater infiltration, habitat, and shoreline stabilization through the installation of native plant species and collaborate with four government agencies and 75 community participants.

Engaging Communities in Resilience Planning along Cuyahoga River, Euclid Creek, and Lake Erie (OH)

Engaging Southern Lake Erie Community on Development of a Coastal Resilience Plan (OH)

Grantee: Conneaut Port Authority

Grant Amount:.....\$357,000 Matching Funds:....\$24,500 Total Project Amount:....\$381,500 Engage community members and stakeholders in identifying nature-based project opportunities to protect vital infrastructure and create additional fish and wildlife habitat along a 3 mile stretch of Lake Erie shoreline. Project will connect with the public through public town-hall meetings and online communication portals and work with project stakeholders and regulatory agencies to build a coastal resilience plan for Conneaut, Ohio.

Integrating Nature-Based Solutions into a Comprehensive Stormwater Strategy (MI)

Grantee: The Regents of the University of Michigan	
Grant Amount:	. \$499,300
Matching Funds:	. \$500,000
Total Project Amount:	. \$999,300
Plan a hybrid approach to integrate complex existing	
infrastructure systems with regional nature-based solutions that	
will create habitat and equitable community benefits. Project	
will leverage open space assets in southeast Michigan as a	
climate adaptation strategy to address catastrophic fl	ooding.

Planning Coastal Resilience for the Community and Environment along the Fox River (WI)

Grantee: City of Green Bay

Planning a Resilient East Side Detroit (MI)

Planning for Wetland and Stream Restoration in the Heilman Ditch-Swan Creek Subwatershed (OH)

Grantee: Junction Coalition

Grant Amount:......\$607,900 Matching Funds:.....\$25,600 Total Project Amount:.....\$633,500 Prioritize projects suitable for wetland conservation and floodplain reconnection within a vital wildlife corridor in Toledo that supports rare species such as the blue-spotted salamander, lake sturgeon and lark sparrow. Project will engage residents of marginalized communities to identify and prioritize nature-based solutions that enhance resilience such as wetland, stream, riparian buffer restoration, floodplain reconnection and reforestation.

GULF

Assessing Shoreline at Old River Cove to Create a Plan for Marsh Restoration (TX)

Grantee: Ducks Unlimited

Building Capacity for a Community-Driven Coastal Resilience Plan in St. James Parish (LA)

Grantee: Pontchartrain Conservancy

Grant Amount:\$450,000
Matching Funds: \$103,100
Total Project Amount:\$553,100
Collaborate with community members to draft a coastal
resilience plan focused on sustainability and transferability
to improve habitat for wildlife and coastal resilience for local
communities. Project will identify coastal planning needs,
create accessible coastal hubs, and develop a resilience plan
for the Parish to create a habitat for 100 migratory avian
species and reduce flooding risks for the community.

Community-led Resilience Planning for Habitat Restoration in the Mississippi Sound

Grantee: Buy-In Community Planning

Grant Amount:.....\$300,000 Matching Funds:\$68,700 Total Project Amount:....\$368,700 Create a community-led resilient relocation and restoration plan to improve wetland habitat along the bayous of high-risk residential neighborhoods in Pascagoula, Mississippi. Project will work with local government to develop a first-of-its-kind plan to increase community resilience for flood-prone and polluted communities that aim to restore estuarine, marine, shrub wetlands and freshwater forests.

Conducting Data Inventory and Needs Assessment in Orleans Parish for Living Shoreline (LA)

Grantee: Louisiana Coastal Protection and Restoration Authority Grant Amount:......\$1,142,500 Matching Funds:.....\$114,000 Total Project Amount:.....\$1,256,500 Perform data inventory and needs assessment, land ownership investigation, survey and geotechnical investigations, cultural resources investigation, alternatives analysis and preliminary design of living shoreline features. Project will, once implemented, protect shoreline from wind-induced wave erosion, sustain and augment fisheries habitat, buffer against storms and limit wave fetch to reduce vegetation loss.

Constructing Living Shorelines and Marsh Terraces to Enhance Community Resilience (LA)

Designing Mangrove Wetlands Restoration in Rookery Bay National Estuarine Research Reserve (FL)

Grantee: Bonefish & Tarpon Trust
Grant Amount:\$250,000
Matching Funds:
Total Project Amount:\$500,000
Enhance community resilience to sea level rise and storm
events by restoring hydrologic connectivity, promoting
sportfish nursery habitat, and supporting fisheries in Rookery
Bay National Estuarine Research Reserve. Project will,
once implemented, restore over 1,000 acres of vulnerable
mangrove and marsh wetlands by collaborating with key
stakeholders and employing a nature-based approach to
provide lasting benefits for coastal communities, essential
fish species and the ecosystem.



Marsh in Louisiana

Designing Perdido Creek Floodplain Restoration to Improve Resiliency and Wildlife Habitat (AL)

Grantee: Poarch Band of Creek Indians

Designing Renaturalization of Historic Streams in Moss Point, Mississippi

Developing Final Designs to Mitigate Sea Level Rise and Wetland Loss for Louisiana's Coastal Tribes

Grantee: Lowlander Center

Enhancing Coastal Dune Matrix to Improve Protected Species Habitat and Community Resilience (FL)

Grantee: Escambia County Board of County Commissioners
Grant Amount:\$1,465,700
Matching Funds: \$0
Total Project Amount:
Restore coastal dune ecosystems on Pensacola Beach and

Perdido Key by installing native vegetation to enhance coastal community resilience and threatened and endangered species habitat. Project will enhance up to 15 miles of linear primary dune habitat, enhance 15 acres of secondary dune and maritime scrub habitat, secure right-of-entry agreements for eligible private properties to access the project area, install supplemental plantings, and develop a Dune Protection and Enhancement Handbook

Preliminary Design for Marsh and Mangrove Restoration in Bayou Thunder and Bay Ronfleur (LA)

Grantee: Grand Isle Independent Levee District
Grant Amount:\$607,300
Matching Funds: \$0
Total Project Amount:\$607,300
Develop a marsh and mangrove restoration project for Bayou
Thunder and Bay Ronfleur that balances habitat restoration,
community resilience, public access and cost effectiveness.
Project will utilize previously designed and permitted
breakwaters and hydraulic dredging to explore restoration
of over 200 acres of tidal marshes between Bayou Thunder
and the bay, creating long-lasting benefits to the habitat and
community.

MID-ATLANTIC

Advancing Coastal Resilience through Salt Marsh Restoration in Coastal Bays (MD)

Grantee: Delmarva Resource Conservation and Development Council

Assessing Resiliency Enhancement for City of Ventnor (NJ)

Grantee: City of Ventnor



Atlantic sturegon

Building Coastal Resilience in the Underserved Communities of Southside Norfolk (VA)

Building Community Capacity for Restoration in the Arthur Kill-Upper Bay Watershed (NJ)

Grantee: Weequahic Park Association

Constructing Stormwater Wetland to Improve Flood Management and Water Quality in Norfolk (VA)

Grantee: City of Norfolk

Grant Amount:.....\$10,000,000 Matching Funds:\$15,000,000 Total Project Amount:.....\$25,000,000 Create vital habitat and open spaces that will support various species of fish, amphibians, reptiles, song and waterbirds, bats, and other small mammals, plus countless species of insects, while enhancing the St. Paul's Area redevelopment effort. Project will construct a 9-acre stormwater wetland, providing water capture, flood management, and water quality treatment.

Designing Coastal Habitat Enhancements for Community and Habitat Resilience (NJ)

Designing the Smith Cove Environmental Justice Project (MD)

Design and Permitting for Stream Daylighting and Restoration of Biddison Run in Baltimore City (MD)

Grantee: Backyard Basecamp	
Grant Amount:	\$202,600
Matching Funds:	\$0
Total Project Amount:	\$202,600
Complete final design and permitting for stream	daylighting
of Biddison Run by restoring the stream and we	tland corridor
with multithreaded channels using Regenerative	e Stream
Conveyance. Project will finalize the designs and	l permits
needed to proceed with restoring a piped stream	n to a forested
wetland ecosystem.	

Developing a Coastal Resilience Plan for Southern Delaware (DE)

Grantee: Delaware Center for the Inland Bays
Grant Amount:\$273,300
Matching Funds: \$39,400
Total Project Amount:\$312,700
Complete planning and build capacity for locating and
building nature-based resilience solutions in the Delaware
Inland Bays Watershed. Project will lay the groundwork for
the formulation of projects that support seagrass meadows,
salt marsh enhancement, forests and forest buffers, and
wetlands.

Developing Final Designs for Bay Islands Restoration in Long Beach Township (NJ)

Grantee: Long Beach Township

Developing a Flood and Habitat Resilience Feasibility Study for Lower Darby Creek Watershed (PA)

Grantee: The Nature Conservancy

Grant Amount:\$866,700	
Matching Funds: \$116,300	
Total Project Amount:\$983,000	
Develop a feasibility study for flood resilience and habitat	
restoration in greater Philadelphia's Lower Darby Creek	
watershed. Project will build community capacity and identify	
and prioritize nature-based solutions that support flood risk	
reduction for communities and habitat restoration for fish	
and wildlife.	

Establishing a Nature-Based Resilience Pilot with the Annapolis Maritime Resilience Initiative (MD)

Grantee: The Resilience Authority of Annapolis and Anne Arundel County

Evaluating and Creating a Pipeline of Salt Marsh Restoration Projects (NJ)

Grantee: The Nature Conservancy

Grant Amount:\$982,700
Matching Funds:
Total Project Amount: \$1,195,100
Create a pipeline process to accelerate marsh restoration in
New Jersey. Project will evaluate 10 degraded salt marshes,
develop preliminary designs for five restoration projects,
and establish a continuous pipeline process for collaborative
marsh restoration, ultimately enhancing up to 250 acres of
critical salt marsh habitat.

Final Design and Permitting for the Blossom Point Shoreline Stabilization Project (MD) Grantee: GreenTrust Alliance

Living Shoreline and Terrapin Habitat Restoration Near Naval Air Station Patuxent River (MD)

Grantee: Southern Maryland Resource Conservation and Development Board

Development Dourd
Grant Amount:\$2,428,200
Matching Funds: \$2,700,000
Total Project Amount:\$5,128,200
Create living shoreline, offshore breakwaters and marsh habitat
near the mouth of the Patuxent River in southern Maryland,
benefiting nesting diamondback terrapins as well as submerged
aquatic vegetation, oysters, blue crabs, horseshoe crabs, and
migratory shorebirds. Project will complete the final phase of
a 4,870 foot living shoreline project designed to enhance the
military resilience of Naval Air Station Patuxent River and protect
critical habitat for at-risk northern diamondback terrapin.
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Diamondback terrapin

NOVEMBER 2023 GRANT SLATE

Planning for Nature-Based Forest and Wetland Restoration along the Delaware River (PA)

Planning for the Restoration and Reclamation of the Urban Shoreline in Camden (NJ)

Restoration of an Urban Stream to Create a Holistic Stream, Wetland, and Shoreline Complex (MD)

Grantee: The Resilience Authority of Annapolis and Anne Arundel County

Grant Amount:.....\$1,340,400 Matching Funds:\$701,800 Total Project Amount:\$2,042,200 Construct 580 linear feet of nature-based step pool stream restoration, 367 linear feet of nature-based step pool stormwater management and install native plants with post-construction monitoring. Project restore of 1.3 acres of wetlands, open 0.2 miles of fish passage, restore 0.9 acres of floodplain, create 37,144 gallons of new stormwater storage and reestablish a native plant community.

Restoring Medstar Harbor Hospital Wetland and Shoreline (MD)

Grantee: South Baltimore Gateway Partnership

Grant Amount:	\$1,500,000
Matching Funds:	\$23,042,600
Total Project Amount:	\$24,542,600
Address historic degradation and elimination	of aquatic
habitat and associated ecosystem functions an	nd services
threatening coastal and community resilience	. Project will
install over 1,200 linear feet of living shoreline	e, re-establish
surrounding aquatic habitat and create 1,600	linear feet of an



Blue crab

upland vegetated resiliency berm along the MedStar Harbor Hospital campus and adjacent Hanover Street corridor.

Restoring Oyster Reefs and Improving Resilience in Severn River through Community Engagement (MD)

Restoring Salt Marshes to Benefit at Risk Species and Increase Coastal Resilience (NJ)

Utilizing Living Shoreline Techniques to Reduce Erosion in Hoopersville Village District (MD)

NORTHEAST

Assessing Coastal Infrastructure Vulnerability to Build Resiliency (NH)

Grantee: The Nature Conservancy

Assessing and Designing Woonasquatucket River Watershed Resilience (RI)

Coastal Resilience and Wildlife Habitat Restoration at Hammock River Marsh (CT)

Grantee: Ducks Unlimited

Conduct Feasibility Study and Preliminary Design for Eighteenmile Creek (NY)

Grantee: Buffalo Niagara Waterkeeper

Grant Amount:	\$183,900
Matching Funds:	. \$2,400
Total Project Amount:	\$186,300
Oversee feasibility study and preliminary design for	nature-

based solution in a priority section of the Eighteenmile Creek golf course in Hamburg, New York. Project will verify and advance specific opportunities for floodplain reconnection and other nature-based methods to mitigate flooding, improve shoreline resiliency to erosion and provide beneficial habitat for native species.

Designing Buttonwood Brook Dam Removal and Riparian Restoration (MA)

Grantee: Buzzards Bay Coalition

Designing Habitat Resilience in the Spurwink Marsh (ME)

Designing Resilient Marsh Restoration in the Neponset River Estuary (MA)

Developing Final Designs for Buffalo Creek Floodplain Reconnection in the Town of West Seneca (NY)

Grantee: Buffalo Niagara Waterkeeper

Developing Final Designs for Hybrid Living Shoreline in Piermont Marsh (NY)

Developing Flood Resilience through Salt Marsh Restoration and Green Infrastructure (CT)

Grantee: City of Norwalk, Connecticut

Grant Amount:\$502,700)
Matching Funds: \$126,300)
Total Project Amount:\$629,000)
Develop preliminary designs for rehabilitation of degraded	



Sharp-shinned hawk

salt marsh and management of stormwater runoff with green infrastructure measures in South Norwalk. Project will enhance salt marsh habitat to improve flood resilience for the marsh and adjacent neighborhood during storm events.

Developing Preliminary Designs for Coney Island Creek Resilience Project (NY)

Engaging Citizens in Seekonk River Climate Resilience and Habitat Restoration Planning (RI)

Grantee: Providence Resilience Partnership

Grant Amount:\$772,800
Matching Funds:\$0
Total Project Amount:\$772,800
Analyze the conditions of the urban edge of the Seekonk
River to enhance community understanding of climate risks
and habitat restoration opportunities. Project will enable
constituencies to engage effectively in providing feedback,
proposing and planning nature-based projects.

Implementing Living Shoreline at Wagon Hill Farm (NH) Grantee: Town of Durham

Grant Amount:......\$1,994,500 Matching Funds:\$248,800 Total Project Amount:.....\$2,243,300 Create a living shoreline to stabilize 1,835 linear feet of tidal shoreline and restore both 4,060 square feet of salt marsh habitat and 2,810 square feet of tidal buffer at Wagon Hill Farm in Durham, New Hampshire. Project will stabilize severe erosion while protecting and increasing the adaptive capacity of critical conservation and community spaces.



Red knots

Planning for Restoration and Management in the Casco Bay Coastal Bluff Ecosystem (ME)

Grantee: Greater Portland Council of Governments

Grant Amount:
Matching Funds:\$51,500
Total Project Amount: \$401,500
Complete planning and build capacity for improvements in
coastal bluff data and imagery, development of mechanisms
for coastal bluff management and advance understanding of
nature-based solutions in Casco Bay, Maine. Project will lead
to the creation of a healthier and more resilient coastal bluff
system where at-risk infrastructure is protected.

Planning for Restoration and Management of Idlewild Marsh (NY)

Protecting Infrastructure and Restoring Fish Habitat in the Hudson River Estuary (NY)

Grantee: Riverkeeper

Grant Amount:	.\$3,879,000
Matching Funds:	\$119,500
Total Project Amount:	.\$3,998,500
Remove Holden Dam on Quassaick Creek to prot	ect
infrastructure and restore 2 miles of critical fres	hwater
habitat for Hudson River migratory species that	are in

decline, including alewife, blueback herring, American eels, American shad and high-value potadromous species such as black bass and trout. Project will engage 400 residents, protect an environmental justice community, strengthen resilience around infrastructure and restore habitat for iconic Hudson River species.

Restoration at Veteran's Memorial Park to Reconnect South River (MA)

Restoring Hempstead Bay for Community Resilience and Improved Habitat Quality (NY)

Grantee: New York State Office of Resilient Homes and Communities

Strengthening Community and Military Resilience Through Tidal Wetland Planning in Kittery, Maine Grantee: Southern Maine Planning and Development Commission

PACIFIC ISLANDS

Assessing and Designing Kulanihakoi Stormwater Detention Basin to Mitigate Flood (HI)

Grantee: Malama Haleakala Foundation

Grant Amount:\$354,000
Matching Funds:\$2,500,000
Total Project Amount:\$2,854,000
Conduct site assessment and preliminary design for a
detention basin along Kulanihakoi Stream to prevent flooding
on the leeward slopes of Haleakala and protecting aquatic and
marine habitats for many species of plants, birds, coral reefs
and fish. Project will protect the environment and citizens
of Kihei from the negative impacts of flooding and create
resilience to nearshore and coastal habitats during rainfall
events.

Completing Final Design for Floodplain Restoration and Waterbird Habitat Enhancement in Hanalei (HI)

Grantee: Hanalei Watershed Hui

Grant Amount:\$874,300	
<i>Aatching Funds:\$222,900</i>	
Total Project Amount: \$1,097,200	
Complete final designs, specifications, construction cost	
stimates and permitting for a floodplain restoration plan and	
vaterbird habitat enhancement in Hanalei, Hawaiʻi. Project	
vill increase system resiliency by creating detention basins to	
ttenuate floods and provide waterbird habitat.	

Creating a Community-Based Resilience and Watershed Management Plan in Hilo Bay (HI)

Grantee: County of Hawaii Grant Amount:......\$2,000,000 Matching Funds:.....\$464,300 Total Project Amount:.....\$2,464,300 Create a community resilience and watershed management plan that utilizes nature-based solutions to enhance resilience along the Hilo Bay coastline and within the Hilo Bay Watershed, protecting the watershed's unique ecosystem and critical habitats for endemic, endangered marine flora and fauna. Project will propose solutions that align with community needs, values, impact goals and evaluation measures.

Developing Community-Based Green Infrastructure		
Solutions for a Resilient Ala Wai Watershed (HI)		
Grantee: Hawai'i Local2030 Hub		
Grant Amount:\$498,600		
Matching Funds:		
Total Project Amount: \$1,020,700		
Develop a mobile stormwater assessment app to prioritize		
Green Stormwater Infrastructure (GSI) installations within		
disadvantaged communities of the Ala Wai watershed		
and analyze barriers and opportunities for incorporating		
decentralized GSI retrofit solutions on private properties.		
Project will provide resilience benefits to reduced flood risk,		
maintain adequate drinking water supply and mitigate land-		
based pollution to critical nearshore marine habitats.		

Evaluating Watersheds to Support Subsistence Fisheries and Protect at Risk Coral Species (AS)

Grantee: American Samoa Department of Marine and Wildlife Resources

Rebourceb
Grant Amount:\$250,000
Matching Funds:\$0
Total Project Amount:\$250,000
Form and train a local watershed assessment team, assess
watersheds and coral reefs, establish baselines and develop
restoration plans together with the village councils.
Project will build capacity to restore two watersheds,
enhance survivorship of the threatened coral species
Isopora crateriformis, and support subsistence fisheries in
economically challenged indigenous Polynesian communities.



Coral reefs in Hawai'i

Planning for a Resilient Community and Thriving Waterbird Population in Molokai (HI)

Grantee: Molokai Land Trust

Restoring He'eia Coastal Community through Wetlands Restoration (HI)

Grantee: Kakoo Oiwi

SOUTHEAST

Advancing Community-Led Resilience Initiatives in a Sentinel Landscape (NC)

Building Capacity to Conserve Salt Marsh Habitat within Coastal Communities (NC, SC, GA, FL)

Grantee: LegacyWorks Group

Grant Amount:	\$1,573,100
Matching Funds:	\$175,000
Total Project Amount:	\$1,748,100
Build capacity within vulnerable coastal com	munities of the

South Atlantic Salt Marsh Initiative to identify, prioritize and advance projects to enhance and conserve salt marsh habitat. Project will develop a suite of 20-25 nature-based solutions that are site assessment and preliminary design ready in order to buffer storm surge, mitigate sea level rise impacts while also protecting local food production, historic sites, bird habitat and cultural traditions.

Building Community Capacity for Coastal Resilience Planning in Atlantic Coastal Plain (SC, NC, VA)

Grantee: Anthropocene Alliance

Grant Amount:.....\$397,900 Matching Funds:\$308,400 Total Project Amount:.....\$706,300 Support 10 community-based organizations in the Atlantic Coastal Plain to address issues of climate risk, displacement, relocation and the deployment of nature-based solutions to provide protection from storm surges, high tides and sea level rise. Project will provide a detailed road map for each community-based organization for community resilience development and implementation of projects that build off the existing priorities and plans for addressing coastal hazards.

Building a Community-Driven Coastal Watershed Resilience Plan to Maximize Benefits (FL)

Grantee: Florida International University Grant Amount:......\$199,700 Matching Funds:.....\$120,000 Total Project Amount:.....\$319,700 Identify nature-based solutions that can be evaluated and integrated for flood protection and wildlife habitat benefits with a diverse set of stakeholders to improve coastal watershed resilience planning and resilience outcomes in Miami-Dade County. Project will model and quantitatively assess multiple flood protection benefits for flood-impacted, disadvantaged communities to include improved habitat benefits at the subwatershed scale.

Creating Final Design and Permitting for a Living Shoreline at Martha Randolph Stevens Park (GA)

Grantee: Georgia Conservancy Grant Amount:......\$116,400 Matching Funds:.....\$18,000 Total Project Amount:.....\$134,400 Create an oyster reef living shoreline and bioretention area, reestablishing a local keystone species, eastern oysters, and a healthy ecosystem to significantly restore essential habitats for various commercially valuable species, such as blue crab, flounder, shrimp, and striped bass. Project will design plans to restore critical waterway access, protect a cultural site, and increase community resilience to sea-level rise and climate change in a small, underserved coastal community.

NOVEMBER 2023 GRANT SLATE



Manatees in Florida

Designing Coastal Marsh and Community Resilience Adaptation in City of Tybee Island (GA)

Grantee: City of Tybee Island

Grant Amount:\$380,000	
Matching Funds:	
Total Project Amount:\$700,000	
Develop final design and permitting of a nature-based	
solution to provide flood mitigation for residents while	
restoring tidal salt marshes to mitigate sea levels rise and	
protect and enhance aquatic connectivity for fish and wildlife.	
Project will result in the final designs for a horizontal levee	
and living shoreline along 1,200 feet of marsh, replacing	
a culvert that is impeding water flow and causing erosion	
across the marsh, benefiting 185 acres of tidal salt marsh.	

Designing Nature-Based Solutions to Protect Biscayne Bay and Miami-Dade County (FL)

Grantee: Miami Waterkeeper

Designing for Resilience through Estuary Restoration in St. Marys Defense Community (GA)

impacts and protect fish species and their estuary habitats in this region.

Designing Shoreline Restoration to Protect Waterfront and Navy Base at Mayport (FL)

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Ecological, Community and Military Resilience through Spoil Island Restoration in Bogue Sound (NC)

Equity through Final Design and Permitting Technical Assistance for Coastal Communities (NC)

Grantee: North Carolina Department of Environmental Quality

Grant Amount:\$3,059,000
Matching Funds:
Total Project Amount:
Provide final engineering and design technical assistance
for local government projects through the Resilient Coastal
Communities Program. Project will support underserved
communities advance previously prioritized projects towards
final design in the most efficient, effective and equitable way.
mai design in the most effetence, effective and equitable way.

Final Design and Planning to Install Living Shorelines and Stormwater Management (NC)

WEST COAST

Building Capacity for Edmonds Marsh and Estuary Restoration (WA)

Grantee: City of Edmonds

Creating a Framework for Climate Resilience through Community, Habitat and Infrastructure (WA)

Grantee: Washington Department of Ecology

Grant Amount:\$850,000
Matching Funds: \$30,000
Total Project Amount:
Build community capacity to prioritize transformational,
nature-based resilience projects and provide technical assistance
to outline three to six preliminary concepts, establishing a
pipeline of multi-beneficial projects across Washington's coastal
shorelines. Project will improve coordination across Tribal and
other entities to implement collaborative resilience restoration
efforts using a triple-bottom-line approach that integrates
community, habitat, and infrastructure resiliency benefits.

Designing Floodplain and Tidal Marsh Habitat in Yolo Bypass through Berm Removal (CA)

Designing Habitat Restoration and Tribal Resilience Efforts within the Nisqually River Delta (WA)

Grantee: Long Live the Kings

Grant Amount:	\$958,800
Matching Funds:	\$41,800
Total Project Amount:	\$1,000,600
Produce preliminary design for habitat resto	oration within the
Nisqually River Delta to accompany the large	er Nisqually Bridge
Replacement Plan. Project will lay the ground	dwork needed for
the Nisqually Indian Tribe to move forward w	with a final design
that protects critical habitat, reduces floodin	g risk, and improves
community resilience.	

Designing Reconnected Wetlands for Flood Hazard Mitigation on the Oregon Coast

Grantee: Wild Salmon Center

Designing a Resilient India Basin Shoreline Park (CA)

Developing Final Designs for Siuslaw Estuary Tidal Wetlands Restoration (OR)



Common yellowthroat

Developing Preliminary Design to Mitigate Flooding and Restore Habitat on Ventura River Parkway (CA)

Grantee: The Trust for Public Land

Grant Amount:.....\$317,500 Matching Funds:.....\$53,000 Total Project Amount:.....\$370,500 Conduct engineering, cost, and permit analyses to assess the feasibility of flooding solutions and develop preliminary designs for resilience restoration at Ventura River Parkway Preserve in Ventura, California. Project will engage multiple public and private partners to mitigate storm-related flooding threatening neighboring roads, businesses, and communities, and restore native woodland and riparian habitats for a variety of species.

Developing Preliminary Floodplain Restoration Designs in Elk and Indian Creeks (CA)

Grantee: Mid Klamath Watershed Council

Grant Amount:\$523,300	
Matching Funds:	
Total Project Amount:\$536,000	
Produce 65 percent restoration designs for six sites along	
Indian and Elk Creek in the rural town of Happy Camp,	
California. Project will focus on improving salmonid habitat	
and restoring natural instream processes that help dissipate	
energy during high water and flooding events.	

Flooding Reduction and Habitat Creation through Tidal Wetland Restoration in Novato Creek (CA)

Grantee: Marin County Public Works

Grant Amount:\$7,107,000
Matching Funds: \$3,345,000
Total Project Amount:\$10,452,000
Restore native habitat for listed species such as the California
black rail, salt marsh harvest mouse, San Pablo song sparrow
and saltmarsh common yellowthroat by excavating a creek
channel to increase tidal conveyance, breaching levees and
creating 5,500 linear feet of ecotone slopes. Project will
restore 71.1 acres of habitat, including 57 acres of native
tidal wetlands, providing flood protection to upstream public
assets and communities while mitigating the impacts of sea
level rise.

Issaquah Creek Instream Restoration at Lake Sammamish State Park (WA)

Grantee: Mountains to Sound Greenway Trust Grant Amount:......\$1,450,900 Matching Funds:.....\$250,000 Total Project Amount:.....\$1,700,900 Complete instream habitat and natural process restoration along the lower 6,600 feet of Issaquah Creek that flows through Lake Sammamish State Park to benefit listed Chinook salmon and endangered southern resident killer whales. Project will address interconnected challenges for ecosystem resilience within the larger Puget Sound watershed such as stormwater and flooding, riparian and instream habitat, degraded water quality and urban forest canopy health.

Planning for Flood Resilience Capacity and Salmon Habitat Improvement in the Skagit River (WA)

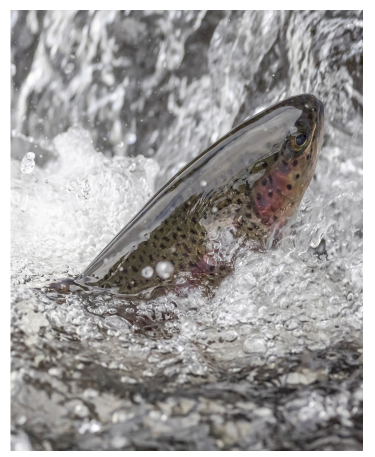
Grantee: Swinomish Indian Tribal Community	
Grant Amount:\$701,800	
Matching Funds: \$0	
Total Project Amount:\$701,800	
Develop a hydraulic model for the Skagit River floodplain	
to enhance understanding of coastal and riverine flood risk.	
Project will build capacity for Tribes and local communities	
to advance nature-based solutions to flooding, salmon habitat	
restoration and resilience.	

Reconnecting Floodplains to Reduce Flood Risk in Coastal Communities (OR)

Grantee: Wild Salmon Center

Grant Amount:	\$3,791,700
Matching Funds:	\$4,987,600
Total Project Amount:	\$8,779,300
Increase climate resilience in the Coos and Siuslaw	V

watersheds through nine restoration projects that will result in 257.5 acres of restored floodplain and 7.5 miles of restored instream habitat. Project will reduce flood hazards in coastal communities by reducing peak flows and slowing water velocities, improve water retention and quality and recover economically vital salmon populations.



Steelhead trout

Restoring and Enhancing Wetland Habitat for Coastal Birds and Fishes in the Loma Alta Slough (CA)

Grantee: City of Oceanside

Grant Amount:\$500,000
Matching Funds:
Total Project Amount:
Remove invasive vegetation and excavate tidal channels
to improve drainage within the existing wetlands in the
Loma Alta Slough. Project will restore and enhance 6 acres
of wetland habitat for native species using a design that
protects coastal infrastructure, is resilient to sea level rise and
improves water quality.

Restoring Fish Passage and Coastal Resilience in Del Norte County, California

Grantee: Smith River Alliance

Grant Amount:\$4,467,200
Matching Funds:
Total Project Amount:
Enhance undersized culverts to appropriately sized stream
crossings to restore 6.5 miles of fish passage at eight fish
passage barriers to support the recovery of salmonids like the
coho salmon and improve infrastructure to protect evacuation
routes and enhance resilience in a changing climate. Project
will engage nine government entities to restore fish passage
at eight high priority locations in coastal watersheds of Del
Norte County.

Restoring Swan Creek to Address Channel Erosion and Improve Salmon Habitat (WA)

Grantee: Pierce County Surface Water Management
Grant Amount:\$1,925,000
Matching Funds:
Total Project Amount: \$6,009,900
Utilize vegetation management, replant native vegetation
and install bioengineered structures to arrest channel and
bank erosion in Swan Creek. Project will restore over 2 miles
of stream and associated riparian buffer, remove invasive
species and install engineered logjams to improve salmon
habitat and water quality.

Restoring Tidal Wetlands to Improve Shorebird Habitat, Erosion Control and Flood Protection (CA)

Grantee: California State Coastal Conservancy
Grant Amount:\$7,000,000
Matching Funds:\$14,000,000
Total Project Amount:\$21,000,000
Restore tidal wetlands, enhance managed ponds and create
gravel beach at the Eden Landing Ecological Reserve. Project
will add over 80 acres of habitat transition slopes to buffer
levees, restore 6 miles of constructed beach and 1,300 acres
of tidal marsh to benefit the endangered salt marsh harvest
mouse and Ridgway's rail, threatened steelhead trout and
western snowy plover, shorebirds and waterfowl that migrate
along the Pacific flyway.

