# **NFWF** National Coastal Resilience Fund

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#### **FUNDING PARTNERS**

- NOAA
- U.S. Department of Defense
- Shell USA
- TransRe
- Oxy
- Bezos Earth Fund



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 \$7.4 billion.

Learn more at www.nfwf.org

#### NATIONAL HEADQUARTERS

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Coastal marsh, Louisiana

#### OVERVIEW

In November 2022, the National Fish and Wildlife Foundation (NFWF) and NOAA, joined by the Department of Defense and private sector funding partners Shell USA, TransRe, Oxy and the Bezos Earth Fund announced the award of 88 new grants totaling more than \$136 million through the 2022 National Coastal Resilience Fund. The 88 awards, using funding from the Bipartisan Infrastructure Law and other sources, generated over \$94 million in matching contributions from the grantees, providing a total conservation impact of more than \$230 million. In total, through grants authorized in August and November, the NCRF awarded \$144 million in funding to support 96 coastal resilience projects in 29 coastal states and U.S. territories in 2022.

Established in 2018, the National Coastal Resilience Fund (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 funds across four project categories: 1) community capacity building and planning; 2) project site assessment and preliminary design; 3) final project design and permitting; and 4) restoration implementation.

#### **NOVEMBER - 2022 GRANT SLATE**



#### **ALASKA**

# Building Capacity of Alaska Native Tribes to Implement Nature-Based Coastal Resilience Strategies

Grantee: Alaska Conservation Foundation

Grant Amount:.....\$1,431,800 Total Project Amount:.....\$1,431,800 Identify coastal resilience challenges in remote communities and identify nature-based solutions through regional workshops. Project will engage Alaska Native communities and result in a written synthesis of nature-based resilience strategies and projects that will benefit Native villages in Alaska.

### Community Decision-Making and Innovation to Advance Nature-Based Resiliency in the Asqinaq (AK)

Grantee: Alaska Wildlife Alliance

Grant Amount:.....\$250,000 Matching Funds:.....\$231,600 Total Project Amount:.....\$481,600 Engage community members through onsite workshops and listening sessions to identify potential nature-based solutions that will address flood vulnerabilities in the Asqinaq, or Hooper Bay region of Alaska. Project will employ Alaska Native interns to facilitate information-sharing between Tribal partners and local academic institutions to develop a Climate Vulnerability Assessment.

# Integrating Traditional Knowledge into the Nature-Based Point Hope Shoreline Final Design (AK)

Grantee: City of Point Hope

Bald eagles in the Chilkat Bald Eagle Preserve

# Restoration and Protection of Coastal Wetlands in Village of Kotlik (AK)

Grantee: Village of Kotlik

Grant Amount:.....\$3,956,300 Matching Funds: ......\$1,474,800 Total Project Amount:.....\$5,431,100 Restore coastal wetlands in the Yukon-Kuskokwim Delta to protect the rearing habitat of 44 species of fish and 60 species of bird. Project will avert contamination of the Kotlik and Little Kotlik rivers, prevent structures from eroding into the river, and protect the Village of Kotlik's Yupik Alaska Native population's right to cultural practices and subsistence lifestyles.

# Stabilizing Chilkat River Bank and Restoring Chinook Salmon Habitat in Chilkat Indian Village (AK)

#### CARIBBEAN

#### **Restoring Mangroves in Jobos Bay to Enhance Local Community Protection from Coastal Hazards (PR)** Grantee: The Ocean Foundation



**Puerto Rico** 

# Building Coastal Resilience Community Capacity in Playa de Ponce and the Bay of Ponce (PR)

Grantee: Centro para la Reconstrucción del Hábitat

#### **GREAT LAKES**

#### Advancing Priority Coastal Resilience Projects in Great Lakes Shoreline Communities (MI, WI)

# Designing Wetland Habitat Structures to Revitalize Milwaukee's Harbor (WI)

Grantee: Harbor District

# Engaging Dugway Brook Communities in Designing Stream and Wetland Restoration (OH)

#### Final Design of Saginaw Bay Habitat and Sediment Transport Reef System (MI)

Grantee: Michigan Department of Natural Resources
Grant Amount:\$125,000
Matching Funds: \$40,000
Total Project Amount:\$165,000
Complete final design and permitting for reef habitat
restoration system in near-shore areas of Saginaw Bay.
Project will, once implemented, support three-reef system
designs to reduce impacts of coastal flooding.

#### Improving Ecosystem Resiliency of Chicago's Shoreline (IL)

Grantee: Chicago Park District Grant Amount:......\$500,000 Total Project Amount:......\$500,000 Develop a plan that identifies ecosystem restoration strategies to improve resiliency of Chicago's Lake Michigan shoreline. Project will engage with public stakeholders to identify priority projects that enhance aquatic ecosystems and build upon coastal resiliency initiatives to protect shoreline infrastructure.



### Resilient Shoreline Restoration at Ralph C. Wilson Jr. Centennial Park (NY)

Grantee: City of Buffalo

Grant Amount:\$4,500,000	
Matching Funds: \$3,000,000	
Total Project Amount:	
Soften and restore hardened shoreline and create coastal	
habitat along Buffalo's Lake Erie shoreline. Project will	
improve habitat and ecosystem functions to reduce impacts	
of flooding and erosion and will protect park and residential	
infrastructure.	

# GULF

# Bayou Bienvenue Central Wetlands Restoration Preliminary Design (LA)

Grantee: City of New Orleans

Grant Amount:	\$888,800
Matching Funds:	\$48,800
Total Project Amount:	\$937,600
Develop preliminary designs to restore Bay	ou Bienvenue
wetlands through marsh terraces, native ve	getation planting,
and a dredged channel to restore hydrologic	c patterns. Project
will coordinate stakeholder engagement an	d land records
research throughout the planning process.	

# Comprehensive Shoreline Management Plans for Coastal Alabama (AL)

Grantee: Marine Environmental Sciences Consortium/ Dauphin Island Sea Lab

# Constructing Marsh Terraces in Upper Barataria Basin of Jefferson Parish (LA)

Grantee: Jefferson Parish Coastal Management
Grant Amount:\$2,489,500
Matching Funds:
Total Project Amount:
Restore 450 acres of former brackish marsh habitat by
constructing 33,000 linear feet of marsh terraces from on-site
material and stabilized with native marsh vegetation. Project
will employ terrace platforms to capture sediments, protect
critical habitat from wind and wave erosion and increase
resiliency to coastal storms.

Great egret in Louisiana

# Designing Marsh Rehabilitation Plans on Fifi Island (LA)

Grantee: Grand Isle Independent Levee District
Grant Amount:\$614,000
Total Project Amount:\$614,000
Create preliminary designs to nourish up to 371 acres of
marsh protected by rock dikes on Fifi Island. Project will
enhance habitat for fish and threatened birds including the
black rail and seaside sparrow, and mitigate wave energy
during storms on Grand Isle.

### **Developing Final Designs to Repair the Keith Lake Fish** Pass Baffle (TX)

#### Grantee: Ducks Unlimited

Grant Amount:.....\$345,000 Total Project Amount:.....\$345,000 Conduct field topographic and bathymetric surveys, develop final construction and cost estimate plans, and obtain necessary regulatory permits to repair Keith Lake Fish Pass Baffle near Sabine Pass, Texas. Project will, once implemented, maintain healthy vegetation in the Salt Bayou Watershed and provide a natural storm buffer for critical infrastructure.

#### East Barataria Basin Marsh Terracing to Enhance **Community Resilience (LA)**

Grantee: Ducks Unlimited

Grant Amount:.....\$4,805,500 Construct earthen marsh terraces in open water using onsite dredged material and vegetative planting to establish 80 acres of emergent marsh habitat to benefit waterfowl, shorebirds and seabirds. Project will create terraces to enhance submerged aquatic vegetation growth and water quality, provide tidal flats and reduce impacts of storm surge and erosion.

#### **Enhancing Riparian Ecosystems with Nature-Based** Infrastructure to Improve Coastal Resilience (TX) Grantee: Houston Wilderness

Grant Amount:.....\$1,141,500 Matching Funds: ..... \$943,500

Implement green stormwater infrastructure to revitalize riparian corridors that lead to Galveston Bay and the Gulf of Mexico. Project will select 17 properties that were voluntarily bought out with hazard mitigation funding to implement restoration, including planting native trees, installing bioswales and rain gardens that will improve water quality, enhance habitat, and mitigate flood risk for at-risk communities.

#### **Grassroots Strategies to Create a Coastal Resilience Plan** for Marginalized Communities (TX)

Grantee: Community In-Power and Development Association
Grant Amount:\$480,800
Matching Funds:
Total Project Amount:\$661,900
Develop 10 preliminary designs for wetland restoration,
rainwater harvesting parks, and large-scale tree planting
projects in West Port Arthur, Texas. Project will engage
communities, city governments, and nonprofit organizations
to advance projects identified through a comprehensive
coastal resilience plan that will enhance habitat and water
quality in historically marginalized communities.

#### Implementing a Living Shoreline along Magazine Point at Naval Air Station Pensacola (FL)

Grantee: Escambia County Grant Amount:.....\$10,926,000 Total Project Amount:.....\$10,926,000 Construct a large-scale living shoreline along exposed portions of Naval Air Station in Pensacola Bay to enhance submerged aquatic vegetation habitat, saltmarsh, oyster reefs, coastal grasslands and dunes. Project will recover important coastal habitats and enhance community resiliency by protecting critical naval infrastructure, stabilizing erodible shorelines and absorbing impact from storms.

# Living Shoreline Restoration in Back Bay to Enhance **Community and Military Resilience (MS)**

Grantee: Mississippi State University Grant Amount:.....\$6,477,600 Construct a 2.5-mile living shoreline using marsh sill, fill, native planting and segmented breakwaters in the Back Bay that includes shorelines of Keesler Air Force Base, the Veterans Administration facility and Biloxi's Hiller Park. Project will restore habitat and reduce wave energy and erosion.

# Mitigating Flood Risk on the Mississippi Coast Through

**Equity Based Stakeholder Engagement** Grantee: University of Southern Mississippi Grant Amount:.....\$294,400 Total Project Amount: \$332,800 Identify nature-based solutions such as living shorelines and rainwater runoff mitigation techniques to improve flood protection and enhance wildlife habitat in Moss Point, Mississippi. Project will facilitate a community-partnership approach by engaging researchers, community leaders and residents in mapping and hydrological modeling as well as surveys, site visits and outreach activities to co-produce assessments and prioritize nature-based solutions for the community.



Largemouth bass

#### Resident-Led Resilience Planning in North Gulfport and Surrounding Neighborhoods (MS)

Grantee: Education, Economics, Environmental, Climate and Health Organization (EEECHO) Grant Amount:.....\$345,600

# Restoring Beach and Dune System at the East End of Dauphin Island (AL)

Grantee: Town of Dauphin Island

# Restoring Dunes to Protect the City of South Padre Island from Storm Surge and Sea-Level Rise (TX)

#### MID-ATLANTIC

Advancing Oyster Restoration with Shellfish Growers in New England, Mid-Atlantic and West Coast (CA, MA, MD, NH, NJ, NY, WA)

Grantee: The Nature Conservancy

### Building Capacity for Tidal Marsh and Sand Island Restoration on Maryland's Eastern Shore

Grantee: National Audubon Society

# Building Chickahominy Tribal Community Capacity to Create a Coastal Resilience Plan (VA)



Maple Dam Road at Blackwater National Wildlife Refuge | Credit: Eric Liner / Cornell Lab of Ornithology



Little blue heron

#### Coastal Resilience Planning in Camden, New Jersey

#### Constructing a Marsh Terraces Network to Improve Flood Resilience (VA)

#### Designing a Resilience Action Plan for Maryland's Coastal Communities

Grantee: University of Maryland Environmental Finance Center

Grant Amount:.....\$513,500 Matching Funds: .....\$106,400 Total Project Amount:....\$619,900 Design a resilience action plan for eight coastal Maryland communities to identify and prioritize a set of naturebased solutions that will improve resilience to coastal hazards. Project will evaluate capacity and readiness of the communities to adapt and connect each community to partners that can expand capacity or support implementation.

#### Developing and Piloting a Coastal Resilience Toolkit for Thin Layer Placement in Coastal Virginia

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Grantee: The Elizabeth River Project
Grant Amount:\$550,000
Matching Funds:
Total Project Amount:\$670,000
Develop a best management practices framework for utilizing
thin layer sediment placement for marsh restoration to
mitigate impacts of sea level rise in coastal Virginia. Project
will develop a GIS tool to identify dredging locations and
potential beneficial use sites and begin engineering design for
up to three one-acre demonstration projects.

# Developing Climate Resilience Roadmap in Turner Station, Maryland

Grantee: Baltimore County, Maryland

Grant Amount:.....\$500,000 Matching Funds: ......\$208,000 Total Project Amount:.....\$708,000 Develop a Climate Resilience Roadmap for Turner Station that incorporates green stormwater solutions to improve aquatic habitat and community resilience. Project will prioritize community-centered engagement through small working groups and surveys to understand future coastal hazards and identify resilience priorities.

#### Rehabilitating Industrial Land along the Raritan Bay Waterfront (NJ)

#### NORTHEAST

# Assessing and Prioritizing Tidal Restriction Restoration Projects in Ten Kennebec Estuary Towns (ME)

# Assessing Nature-Based Solutions to Mitigate Flood Impacts along the Cove River (CT)

Grantee: City of West Haven

Grant Amount:......\$508,700 Matching Funds:.....\$149,900 Total Project Amount:.....\$658,600 Conduct alternatives analysis and targeted public engagement to identify appropriate nature-based solutions along the Cove River. Project will advance efforts to enhance connectivity between headwaters and coast, between channel and floodplain, and to restore natural flow patterns, floodmitigation capabilities and habitats.

# Community-Driven Site Assessment and Preliminary Design of Flood Buyout Lands (NY)

Grantee: Town of Olive

Grant Amount:.....\$290,800 Matching Funds:.....\$70,800 Total Project Amount:.....\$361,600 Empower youth leaders to engage residents of the Town of Olive in imagining new uses for vacated floodplain lands to restore habitat and provide community green spaces to reduce impacts of flooding. Project will conduct soil and elevation analysis, identify wetlands and riparian areas, confirm property lines, and conduct a vegetation inventory on the parcels identified for restoration.

# Constructing a Living Shoreline to Prevent Coastal Erosion at Udalls Cove (NY)

Grantee: Save the Sound

#### **Creating Cohesive Nature-Based Resilience in Connecticut**

Grantee: Connecticut Department of Energy & Environmental Protection

# Creating Flood Resilience through Community Land Use Planning in Norwalk (CT)

# Designing Providence Riverwalk to Improve Resilience and Habitat of Woonasquatucket River (RI)





Portland head lighthouse in Maine

# Developing Coastal Flooding Projections and Education Hub in Maine

Grantee: Gulf of Maine Research Institute

Grant Amount:\$163,000
Matching Funds: \$104,000
Total Project Amount:\$267,000
Develop a hub for sea-level rise and flooding datasets along
the coast of Maine that includes asynchronous educational
materials and in-person trainings. Project will support
ongoing regional planning efforts to provide the technical
foundation for prioritizing nature-based solutions to enhance
the resilience of Maine's coastal communities, environments
and infrastructure.

# Engaging Frontline Communities to Build Climate and Watershed Resilience (RI)

Grantee: Woonasquatucket River Watershed Council
Grant Amount:\$250,000
Matching Funds:\$745,000
Total Project Amount:\$995,000
Engage frontline residents through Woonasquatucket River
Watershed Council's New Voices Program and Providence's
Racial and Environmental Justice Committee's Green Justice
Zones Program to design a nature-based watershed resilience
project. Project will equip residents with tools to engage in
green infrastructure projects and a watershed-wide flood
resilience project to reduce impacts of sea-level rise, extreme
heat and improve water and habitat quality.

# Enhancing the Resilience of Coastal Downeast Maine through Salt Marsh Restoration

Grantee: Downeast Salmon Federation

Grant Amount:
Total Project Amount:
Complete final design and permitting for three large salt
marsh restoration projects in Downeast Maine to reduce
impacts of sea-level rise and storm events. Project will
conduct ecological assessments and advanced hydrological
modeling to ready each restoration site for implementation,
which will enhance the resiliency of two coastal Maine
communities.

# Living Shoreline Planning to Improve Resilience in Montauk (NY)

Grantee: Town of East Hampton

Grant Amount:\$350,000
Matching Funds:
Total Project Amount:\$710,000
Complete site assessments and preliminary designs of
living shorelines in Lake Montauk and Fort Pond to mitigate
impacts of shoreline erosion and severe flooding. Project will
engage and educate the community and local committees to
determine effective locations and types of living shorelines
most compatible with the Town of East Hampton.

# Preliminary Design Planning for Tidal Restoration at Weir Creek (MA)

# Protecting Saltmarsh Sparrows and Great Marsh Communities through Salt Marsh Restoration (MA)

Grantee: Massachusetts Division of Fisheries and Wildlife
Grant Amount:\$795,000
Matching Funds:
Total Project Amount:\$866,400
Complete final designs and permitting for Great Marsh
restoration in Massachusetts. Project will, once implemented,
restore 3,278 acres of salt marsh through nature-based
techniques, removal of two tidal restrictions, reversing salt
marsh subsidence, and maintaining high marsh to improve
coastal resilience.

#### **NOVEMBER - 2022 GRANT SLATE**





**Bull moose in Maine** 

# Restoring Back River Creek Tidal Marsh to Enhance Community and Habitat Resilience (ME)

Grantee: Kennebec Estuary Land Trust

# Restoring Salt Marsh Habitat to Improve Coastal Resilience at Great Marsh (MA)

Black winged stilt bird on Maui, Hawai'i

#### PACIFIC ISLANDS

# Advancing Nature-Based Solutions to Stabilize and Enhance Saipan's Beach Road Corridor (MP)

Grantee: Pacific Coastal Research & Planning
Grant Amount:\$376,300
Matching Funds: \$14,400
Total Project Amount:\$390,700
Develop permit-ready engineering designs for a shoreline
stabilization project along the Beach Road corridor on Saipan.
Project will conduct biological surveys and finalize site
plans for living shoreline, beach nourishment, stormwater
interventions and public access improvements to protect
critical infrastructure and marine ecosystems.

# Analysis and Design of Flood Mitigation through Wetland Restoration in Kahuku (HI)

Grantee: Kahuku Community Association
Grant Amount:\$374,600
Matching Funds:
Total Project Amount: \$1,094,400
Create a comprehensive flood mitigation plan that redirects
stormwater into restored engineered wetlands to support
endangered native Hawaiian waterbird habitat. Project will
facilitate community meetings and have wetland engineers
assess the scale and design of solutions to provide flood relief
for the local community.

# Collaborative Planning to Improve Wetland Stewardship in West Loch, Pearl Harbor (HI)

Grantee: Hui o Ho`ohonua

#### Coral Reef Restoration to Enhance Coastal Community Resilience in Saipan (MP)

Grantee: Lyza Johnston DBA Johnston Applied Marine Sciences

Grant Amount:\$1,500,000
Matching Funds:
Total Project Amount: \$1,706,000
Restore coral populations along the western barrier reef of
Saipan, Commonwealth of the Northern Mariana Islands to
enhance fisheries habitat and reduce impacts from sea-level
rise. Project will protect vulnerable coastal communities from
flooding and erosion to improve overall island community
resiliency.

#### Restoring Forests to Protect West Maui's Rural Communities from Flooding (HI)

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

#### Restoring Watersheds through Agroforestry to Improve Erosion Control in Guam

#### Grantee: University of Guam Sea Grant

#### Utilizing LiDAR to Support Nature-Based Resilience Solutions in American Samoa

Grantee: American Samoa Government Department of Commerce

#### SOUTHEAST

# Building a Just and Climate Resilient Brunswick (GA)

#### Building a Resilient Coastal Communities Collaborative Program in South Carolina

# Building Resilience Capacity to Protect Coastal Communities at Naval Submarine Base Kings Bay (GA)



Bobcat in Everglades National Park

# Community Capacity Building for Nature-Based Flood Resiliency in Rosemont and Bridgeview (SC)

Grantee: Lowcountry Alliance for Model Communities	
Grant Amount:\$300,000	)
Matching Funds:	)
Total Project Amount:\$617,000	)
Develop a flood resiliency plan that identifies potential sites	
for living shorelines and nature-based infrastructure in	
Rosemont and Bridgeview. Project will promote community-	
led resiliency planning to prevent flooding and protect	
endangered ecosystems in the Charleston Neck.	

# Designing Cutler Marsh and Mangroves to Enhance Resilience at Biscayne National Park (FL)

#### Designing Living Shorelines to Protect Critical Infrastructure and Estuarine Habitat (NC) Cranton North Carolina Coastal Endoration

Grantee: North Carolina Coastal Federation
Grant Amount:\$510,600
Matching Funds: \$510,000
Total Project Amount: \$1,020,600
Complete final designs for three living shorelines at Marine
Corps Air Station New River and Marine Corps Base Camp
Lejeune to protect their critical estuarine-side infrastructure
from storm-based erosion. Project will, once implemented,
benefit the installation and its residents as well as provide
habitat for many species of fish and wildlife, including six
threatened and endangered species.

#### Designing Resilient Solutions to Protect Salt Marsh and Coastal Communities from Flooding (GA)

Grantee: Georgia Department of Natural Resources
Grant Amount:\$328,500
Matching Funds: \$44,600
Total Project Amount:\$373,100
Complete 50 percent designs for nature-based and hybrid
practices to mitigate combined salt and freshwater flooding
impacts in Brunswick, Georgia. Project will produce designs
that protect coastal salt marsh habitat from runoff and
sedimentation and adjacent community infrastructure from
current and future flooding impacts.

#### Final Design and Permitting to Restore Hogans Creek (FL) Grantee: Groundwork Jacksonville

Grantee: Groundwork Jacksonville
Grant Amount:\$5,848,900
Matching Funds:\$5,043,700
Total Project Amount:\$10,892,600
Complete final designs and permitting to restore 44 acres
of wetland habitat and upland buffers at Hogans Creek to
benefit saltwater fish species including rock sea bass, gray
snapper, red drum, and crevalle jack. Project will engage with
neighborhoods and stakeholders during the design process
and once implemented, will reduce flooding, improve water
quality, and enhance fish and wildlife habitat.

#### **Improving the Pathway for Beneficial Use Dredged Materials to aid in Coastal Resiliency (GA, NC, SC)** Grantee: Manomet



School of crevalle jack



Florida coastal marsh

# Increasing Resilience of Marine Corps Recruit Depot Parris Island Through Living Shorelines (SC)

# Innovating Salt Marsh Restoration Techniques to Protect Coastal Community Infrastructure (FL)

Grantee: University of Florida

Grant Amount:......\$1,048,000 Matching Funds:......\$80,000 Total Project Amount:.....\$1,128,000 Complete final designs and permits for the beneficial re-use of dredged sediment to restore 260 acres of smooth cordgrass habitat. Project will, when implemented, protect critical infrastructure in coastal Florida and provide resiliency to marsh habitat through a design informed by sea-level rise projections.

# Restorative Landscape Planning for Rural Communities in Georgia's Coastal Plains

Grantee: Anthropocene Alliance

Grant Amount:\$284,800	
Matching Funds: \$70,000	
Total Project Amount:\$354,800	
Develop a restorative landscape plan and 60 percent	
completed designs for two impoverished rural communities	
in the Coastal Plains of Georgia. Project will provide a model	
for restoration that is designed to protect homes from coastal	
hazards, improve water quality and enhance slash and	
loblolly pine and oak-gum-cypress forest habitat.	

#### WEST COAST

Adaptation Planning for the San Leandro Operation	l
Landscape Unit (CA)	

Grantee: City of Alameda
Grant Amount:\$540,000
Matching Funds:
Total Project Amount: \$1,340,000
Create a coordinated action plan to advance sea-level
rise adaptation in the San Leandro Operation Landscape
Unit. Project will bring together a coalition of shoreline
communities, agencies and stakeholders to conduct a
vulnerability assessment and identify strategies to mitigate
flood impact and enhance habitat.

#### Advancing Living Shoreline Planning in San Francisco Bay (CA)

#### Assessing Nature-Based Solutions to Improve Flood Hazard Management (WA)

Grantee: The Tulalip Tribes of Washington Grant Amount:.....\$366,400

# Banning Ranch Natural Resource and Coastal Resilience Planning (CA)

Grantee: Banning Ranch Conservancy



# Building Capacity to Support Mendocino County's Sea Level Rise Resilience Strategy (CA)

Grantee: County of Mendocino

Grant Amount:......\$100,000 Matching Funds: ......\$100,000 Total Project Amount:.....\$200,000 Conduct a multi-jurisdictional planning process to assess and plan for impacts of sea-level rise in coastal Mendocino County. Project will develop a County Sea Level Rise Resilience Strategy to summarize existing flooding issues and impacts from sea-level rise and establish a prioritized list of naturebased solution projects that will improve coastal community resilience once implemented.

# Building Resiliency and Restoring Critical Habitat in a Northern California Dune System

Reforested foredune | Credit: Friends of the Dunes

# Community-Driven Planning to Advance Equitable Nature Based Resilience Solutions (CA)

Grantee: Coastal Quest

# Designing Floodplain Restoration in Lower Pescadero Creek Corridor (CA)

# NOVEMBER - 2022 GRANT SLATE



Chinook salmon in California

# Designing Habitat Restoration and Flood Reduction Strategies at Willapa River (WA)

Grantee: Pacific Conservation District

Grant Amount:\$940,000
Matching Funds: \$172,500
Total Project Amount: \$1,112,500
Create multi-benefit design concepts for habitat restoration
and green stormwater infrastructure to improve water
quality and open off-channel habitat for salmonids in Willapa
Bay. Project will conduct outreach to collaboratively design
nature-based resilience projects that reduce flood risk.

# Expanding Coastal Conservation and Restoration to Build Resiliency of Admiralty Bay (WA)

Grantee: Whidbey Camano Land Trust

Grant Amount:
Total Project Amount:
Acquire 210 acres of shoreline, associated feeder bluffs,
forest and riparian habitat and open fields on Admiralty Bay
to allow expanded restoration of natural coastal processes.
Project will protect and enhance salmon-relevant coastal
habitat and build resilience through feeder bluff restoration,
riparian and coastal buffer restoration, forest enhancement
and regenerative agriculture practices.

# Hydraulic Reconnection to Restore Salmonid Habitat at Thomas' Eddy (WA)

#### Grantee: Snohomish County

#### Planning for Community and Ecosystem Resilience on the Central Oregon Coast

# Planning for Floodplain Restoration through Yurok Tribe's Hunter Creek Land Repatriation (CA)

# Preliminary Designs of Lower Elk Creek Wetland Enhancement (CA)

Grantee: Smith River Alliance

Grant Amount: \$207,900
Matching Funds:\$12,800
Total Project Amount: \$220,700
Develop conceptual designs to enhance coastal wetlands and
engage the community in restoration planning and stewardship
of the Elk Creek Wetlands Wildlife Area. Project will conduct
planning required to restore highly productive low-gradient
wetland and off-channel salmonid habitat in the tidally
influenced portion of Elk Creek, and enhance natural buffers to
protect Crescent City from flooding and storm surges.



Snowy plover

# Restoring Graveyard Spit to Prevent Coastal Erosion in Willapa Bay (WA)

Grantee: Washington State Department of Transportation (WSDOT)

# Restoring Kelp Forest to Enhance Coastal Resilience and Increase Carbon Sequestration (CA)

# Restoring Riparian and Tidal Wetlands at Bolinas Lagoon (CA)

Grantee: Marin County Parks

Grant Amount:	\$3,675,600
Matching Funds:	\$2,757,900
Total Project Amount:	\$6,433,500
Realign roadway to facilitate restoration of	Lewis Gulch Creek
to its former alluvial fan and floodplain. Pre	oject will ensure a
safe transportation route for the community, enhance wetland	
resiliency, restore ecosystem processes and	d improve habitat
for salmonids.	

#### **Restoring Two Historic Wetlands to Reduce Flooding, Improve Water Quality and Freshwater Habitat (OR)** Grantee: Cascade Pacific Resource Conservation and

Development Area
Grant Amount:\$2,996,600
Matching Funds: \$428,700
Total Project Amount:\$3,425,300
Work with two private agricultural landowners to support
voluntary restoration of agricultural properties to historical
freshwater pasturine wetlands in the core Coastal Coho lakes
system in Oregon. Project will restore natural functions to
this priority basin and will monitor results in improvements
of native fisheries and water quality in the Tenmile Lakes
Watershed.



Kelp forest on the California coast

In August 2022, NFWF announced eight awards through the National Coastal Resilience Fund totaling \$7.7 million in funding. These awards supported work to advance existing "pipeline" projects to the next stage of design and implementation. The grants awarded in August include the following:

#### Coastal Wetland Restoration to Improve Community Resiliency in West Ashley, City of Charleston (SC)

Grantee: South Carolina Department of Natural Resources	
Grant Amount:\$1,549,200	
Matching Funds: \$1,070,500	
Total Project Amount: \$2,619,700	
Restore the tidal marsh adjacent to Old Town Creek at	
Maryville through community-based channel excavation,	
salt marsh restoration and construction of oyster reef living	
shorelines. Project will improve community coastal resilience	
and enhance tidal marsh habitat in a degraded estuarine area	
using nature-based solutions.	

#### Eastern Shore Barrier Island Stabilization and Marsh Habitat Engineering Design and Permitting (VA)

Grantee: College of William and Mary, Virginia Institute of Marine Science

Grant Amount:.....\$310,300 Matching Funds:.....\$253,400 Total Project Amount:.....\$563,700 Develop final engineering design plans for 217 acres of marsh restoration and expansion along southern Cedar Island, Virginia, to enhance backbarrier marsh and lagoon habitat to improve rural community resilience. Project will secure permitting and provide outreach to resiliency planning organizations and citizens on the Eastern Shore.

#### Final Designs to Improve Coastal Resiliency at Gull Cove and Quonochontaug Pond Breachway (RI)

Grantee: Rhode Island Department of Environmental
Management, NBNERR
Grant Amount:\$200,200
Matching Funds: \$50,000
Total Project Amount:\$250,200
Complete final designs and permitting for two shoreline
resilience projects in Portsmouth and Charlestown, Rhode
Island. Project will be an implementation ready design to
restore coastal habitat, improve resiliency to flooding and
erosion, and increase shoreline access.

#### Final Floodplain Habitat Design To Establish Green Infrastructure along Woodbridge River (NJ)

Grantee: Rutgers, The State University of New Jersey	
Grant Amount:\$397,600	
Matching Funds:\$210,500	
Total Project Amount:\$608,100	
Produce final floodplain restoration designs that incorporate	
nature-based solutions and green infrastructure to improve	
ecosystem function and mitigate flood risk in three communities	
in coastal New Jersey. Project will improve community resilience	
and wetland habitat for terrestrial and aquatic wildlife.	

# Megunticook River Watershed Fish Passage and Flood Prevention Final Designs and Permitting (ME)

Grantee: Town of Camden, Maine	
Grant Amount:\$1,601,000	
Matching Funds:\$260,000	
Total Project Amount: \$1,861,000	
Develop final designs and engineering plans for full or partial	
removal of four dams and fish passage construction at two	
additional sites where dam removal is not feasible. Project	
will, once constructed, improve flood resiliency and habitat	
connectivity for sea run and resident fish including brook	
trout, American eel, Atlantic salmon, and rainbow smelt	
throughout the Megunticook watershed in Camden, Maine.	

# Restoring Coastal Dunes to Improve Community Resilience and Enhance Wildlife Habitat (HI)

Grantee: University of Hawai'i Grant Amount:......\$1,435,700 Matching Funds: ......\$417,600 Total Project Amount:.....\$1,853,300 Restore 12 acres of impaired coastal sand dunes at Kapukaulua to address impacts of coastal hazards and enhance habitat for native Hawaiian plants and animals including wedge-tailed shearwaters, Hawaiian green sea turtles and endangered Hawaiian monk seals. Project will preserve and restore dunes along one mile of shoreline to reduce impacts of erosion, sea-level rise, and high wave flooding.

# Scheeff and Middle Bass Island East Point Preserve Shoreline Stabilization (OH)

Grantee: Put-In-Bay Township Park District

# Utilizing a Traditional Framework to Minimize Flooding in Maunalua Bay Watersheds (HI)