

# America the Beautiful Challenge

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#### **PARTNERS**

- U.S. Department of the Interior
- U.S. Department of Agriculture
- U.S. Department of Defense
- Native Americans in Philanthropy
- E. Richard King Mellon Foundation

#### **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.



Bald eagle

#### **OVERVIEW**

The National Fish and Wildlife Foundation (NFWF)—joined by the U.S. Department of the Interior through the Fish and Wildlife Service, the U.S. Department of Agriculture, the U.S. Department of Defense through the Readiness and Environmental Protection Integration Program, Native Americans in Philanthropy, and the Richard King Mellon Foundation—announced the 2024-year round of funding with 61 new grants totaling \$122.4 million, leveraging nearly \$8.7 million in matching contribution from grantees and generating a total conservation impact of more than \$131.1 million.

The American the Beautiful Challenge (ATBC) encourages applicants to develop diverse, landscape-level projects that address priority conservation and restoration needs, showcase cumulative benefits to fish and wildlife, enhance carbon sequestration and storage, engage with and benefit underserved communities, connect people with nature, and help safeguard ecosystems and communities through resilience-focused and nature-based solutions. Specifically, the ATBC funds projects within one or more of the following overarching themes:

- Conserving and restoring rivers, coasts, wetlands and watersheds
- Conserving and restoring forests, grasslands and other important ecosystems that serve as carbon sinks
- Connecting and reconnecting wildlife corridors, large landscapes, watersheds and seascapes
- Improving ecosystem and community resilience to flooding, drought and other climaterelated threats
- Expanding access to the outdoors, particularly in underserved communities

#### **CATEGORY 1: IMPLEMENTATION GRANTS**

Awarded to states, U.S. territories and federally recognized Tribes to implement voluntary on-the-ground conservation and restoration projects that address program priorities on public, Tribal and/or private lands.

### Addressing Habitat Impacts from Historic Hydraulic Mining in Leggett Creek (ID)

Grantee: Nez Perce Tribe

fish habitat.

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Grant Amount:\$1,917,900
Matching Funds: N/A*
Total Project Amount:\$1,917,900
Reduce excess sediment delivery into critical habitat for
steelhead, spring Chinook and bull trout through restoration
of a 22-acre abandoned hydraulic mine site in Leggett Creek,
Idaho. Project will stabilize eroding slopes, plant native
evergreens and deciduous shrubs, and improve aquatic
passage of over 23 miles of upstream spawning and rearing

#### Aquatic Barrier Removal and Assessments to Benefit At-Risk Species in Western North Carolina

Grantee: North Carolina Wildlife Resources Commission
Grant Amount:\$2,030,000
Matching Funds:
Total Project Amount:\$2,255,700
Improve aquatic organism passage in the Little Tennessee
River Basin and Catawba River Basin to enhance stream habitat
in western North Carolina. Project will assess more than
600 culverts in the Little Tennessee River Basin to prioritize
barriers to habitat connectivity for restoration and provide
educational and recreational programs for local communities.

# Building Capacity for Inter-Island Resilience in the Commonwealth of the Northern Mariana Islands

Grantee: Office of the Governor

# Collaboration across Cultures and Generations to Reconnect Relations in the Penobscot River Watershed (ME)

Grantee: Penobscot Indian Nation

Grant Amount:\$4,999,900
Matching Funds:
Total Project Amount:\$4,999,900
Improve aquatic organism passage, provide public access
to conservation areas and collect data needed to adaptively
manage habitat for at-risk species in the Penobscot River
Watershed. Project will restore connectivity to 280 miles of



Gilded flicker

the Piscataquis River for at-risk Atlantic salmon and other native migratory species while increasing economic vitality and strengthening cultural connection through crossgeneration collaboration and community engagement.

#### Collaboration to Restore Forests and Expand Habitat Connectivity in Puerto Rico

Grantee: Puerto Rico Department of Natural and Environmental Resources

Grant Amount:\$4,997,200
Matching Funds:
Total Project Amount:\$5,552,900
Plant 200,000 trees on 600 acres in collaboration with
agency, organizational, school and community stakeholders
to increase forest cover across Puerto Rico with a priority
for urban areas. Project will yield ecosystem services and
community benefits, including providing shade, improving
recreational areas, promoting food security and strengthening
climate resilience while enhancing habitat connectivity.

# Collaborative Landscape-Scale Ecosystem Restoration in the Altar Valley (AZ)

Grantee: University of Arizona Board of Regents
Grant Amount:\$3,203,900
Matching Funds:
Total Project Amount:\$3,560,200
Improve watershed health and ecosystem services in Altar
Valley, Arizona, by restoring 25 miles of streams and uplands,
planting 17 acres of native grasses and forbs and 400 cacti,
installing 200 nest boxes, rehabilitating eight ponds and cattle
tanks, and providing restoration workforce development.
Project will build on community conservation efforts to
reduce soil erosion, create and connect habitats, promote
ecological resilience and benefit local communities.

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Lahontan cutthroat trout

# Designing Habitat Connectivity and Ensuring Resilience for Lahontan Cutthroat Trout (NV)

#### Developing Giant Rivercane Restoration for the Southeastern United States (AL, AR, GA, KY, LA, MS, NC, OK, SC, TN, VA, WV)

capacity to address current and future drought conditions.

lifeways.

### Enhancing Coldwater Conservation for Brook Trout across Pennsylvania, New Jersey and New York

# Enhancing Resilience across Private and Public Lands in Oregon's Core Sagebrush Ecosystem

Grantee: Crook County Soil and Water Conservation District	
Grant Amount:\$3,500,000	
Matching Funds:	
Total Project Amount:\$3,889,200	
Restore core sagebrush ecosystems in Oregon to benefit	
sage-grouse, pronghorn and other desert species. Project wil	l
cut 13,000 acres of juniper trees, conduct an invasive species	;
inventory on more than 100,000 acres, apply herbicide to	
7,000 acres of invasive grasses, develop a local native seed	
supply and enhance grazing management to support more	
resilient rangelands.	

### Eradicating Little Fire Ant through Community Partnerships in American Samoa

Grantee: Office of the Governor, American Samoa Government
Grant Amount: \$2,248,900
Matching Funds: N/A\*\*
Total Project Amount: \$2,248,900

Expand ongoing efforts to detect, map and eradicate incursions of the invasive little fire ant on Tutuila Island, American Samoa. Project will prevent permanent establishment and spread throughout the archipelago by treating 124 infested acres, establishing cooperative partnerships with villages and ensuring long-term rapid response capability through a dedicated control team within the Governor's Biodiversity Conservation Office.

# Improving Fish Passage and Habitat Connectivity in the Upper Minnesota River Watershed (MN)

Grantee: Sisseton Wahpeton Oyate
Grant Amount: \$1,300,000
Matching Funds: \$1,300,000
Matching Funds: \$1,300,000
Restore longitudinal connectivity and vital fish passage
between the Whetstone, Minnesota and Little Minnesota
rivers and their tributaries with Big Stone Lake. The project
will significantly enhance the aquatic and riparian habitat for
more than 30 native fish and freshwater mussel species in the
Upper Minnesota River watershed by reconnecting 780 miles
of streams and restoring 31 acres of floodplain and 121 acres

of forest habitat.



Northern flying squirrel

# Increasing Aquatic Habitat Connectivity in the Little Miami River Watershed (OH)

Grantee: Ohio Division of Wildlife

Grant Amount:
Matching Funds:
Total Project Amount:\$1,198,400
Improve 86 miles of streams in the Cloverlick Creek-East
Fork Little Miami River watershed by eliminating a barrier
to aquatic organism passage. Project will restore stream
gradient and floodplain connectivity, improve habitat
for fish and mussels, and expand safe public recreational
opportunities in an underserved community in southern
Ohio.

### Increasing the Scale of Red Spruce Ecosystem Restoration in Central Appalachian Highlands (MD, WV, VA)

Grantee: Virginia Polytechnic Institute and State University
Grant Amount: \$2,000,000
Matching Funds: \$166,800
Total Project Amount: \$2,166,800
Restore more than 5,000 acres of red spruce forest and 45 miles of headwater streams in the Central Appalachian Highlands through release treatments, planting and stream restoration.
Project will build restoration workforce capacity, develop best practices, monitor outcomes and conduct outreach to expand red spruce ecosystem restoration across the region.

### Interior Alaska Native Plant Nursery for Ecosystem Restoration

Grantee: Fairbanks Soil and Water Conservation District
Grant Amount: \$1,021,400
Matching Funds: \$113,600
Total Project Amount: \$1,135,000
Establish a native plant nursery to produce restoration
materials for partnering agencies, facilitate use of local
native plant stock in public projects, and support native plant
propagation in agriculture, increasing the feasibility and
success of restoration projects across the Alaskan interior.
Project will provide demonstration, education and outreach
opportunities to build capacity to support production
of native plants for projects within the Gravel-to-Gravel
Keystone Initiative landscape.

### Interjurisdictional Collaboration to Enhance and Connect Tallgrass Prairie and Oak Savanna (IA, NE)

### Jemez River and Vallecito Creek Stream, Riparian and Wetland Restoration on Pueblo of Jemez Land (NM)

Grantee: Pueblo of Jemez

#### Migratory Bird Outreach and Education for Subsistence Users in Alaska

### Preventing the Extinction of Northern Spotted Owls through Barred Owl Management (CA)

Forests and state parks in northwestern California to benefit northern spotted owls. Project will eradicate approximately 1,500 barred owls over four years to create large areas with reduced barred owl densities, providing time and habitat for northern spotted owl populations to recover

#### Protecting Treaty Rights: Restoring Chinook Salmon to the South Fork Nooksack River (WA)

Grantee: Lummi Indian Business Council
Grant Amount:\$4,999,300
Matching Funds:
Total Project Amount:\$4,999,300
Implement four high-priority projects in the South Fork
Nooksack Watershed to benefit the native early Chinook

population essential to the recovery of at-risk Puget Sound Chinook and the livelihood and culture of Lummi Nation and Nooksack Tribe. Project will restore watershed processes along 4 miles of the South Fork Nooksack River and Skookum Creek and increase the availability of cool water to Skookum Creek Hatchery to increase production of juvenile salmon.

### San Carlos Apache Traditional Ecological Restoration Collaborative (AZ)

### Santa Clara River and Endemic Species Restoration in Southwestern Utah

# Seminole Native Lands Restoration, Resilience and Everglades Reconnection (FL)

### Skokomish South Fork River Restoration in Olympic National Forest (WA)

Grantee: Skokomish Indian Tribe

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Grant Amount:\$2,005,300
Matching Funds: N/A*
Total Project Amount:\$2,005,300
Enhance 1.3 miles of instream and floodplain habitat by
installing 14 engineered log jams and supplemental wood
loading via helicopter-placed mobile wood on the South Fork
Skokomish River. Project will improve in-channel structure
and complexity, increase floodplain connectivity, store
sediment and reduce stream temperatures during summer
base flows to benefit at-risk salmonid species.

### Southern Great Plains Wetlands and Prairie Collaborative (KS, OK)

Grantee: Oklahoma Conservation Commission
Grant Amount:\$4,000,000
Matching Funds:
Total Project Amount:\$4,444,800
Create ecologically functional grassland, wetland and riparian
ecosystems in the Southern Great Plains of Oklahoma and
Kansas through 10,000 acres of invasive-species removal,
30,000 acres of prescribed burning and restoring 1,000 acres
of wetlands to benefit whooping cranes. Project will work
collaboratively to restore wildlife habitat, decrease wildfire
risks, increase water availability and improve livestock
production.

# Suppression of Invasive Mosquitoes to Prevent Extinction of Four Hawaiian Honeycreepers on Kaua'i and Maui (HI)

Grantee: Department of Land and Natural Resources Division of Forestry and Wildlife
Grant Amount: \$6,300,000

forest from ungulates to prevent creation of mosquito habitat.

# Teanaway Forks Salmon and Steelhead Habitat Restoration (WA)

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Grantee: Washington Department of Fish and Wildlife
Grant Amount:\$3,805,400
Matching Funds:
Total Project Amount:\$4,228,600
Revitalize 5 miles of steelhead, Chinook and coho spawning
and rearing habitat in the West and Middle Fork Teanaway
River through berm removal and installation of up to 2,500
pieces of large wood structures. Project will transform
incised, bedrock-dominated channels into river corridors



Whooping crane

with diverse instream habitat, plentiful spawning gravels and dramatically enhanced groundwater storage and exchange.

# Tribally-led Land Healing, Community Engagement and Habitat Connectivity (MI)

Grantee: Grand Traverse Band of Ottawa and Chippewa Indians

Grant Amount:\$4,300,000
Matching Funds: N/A*
Total Project Amount:\$4,300,000
Implement watershed restoration projects at 14 culturally
significant sites within Grand Traverse Band of Ottawa and
Chippewa Indians' Treaty of 1836 Ceded Territory. Project
will draw upon Indigenous knowledge to improve 12 road-
stream crossings, complete 96 acres of wetland protection
and open 46 miles of stream to improve hydrology, recover
ecological function and strengthen climate resilience.

### Upper Columbia and Sanpoil River Redband Trout Habitat Restoration (WA)

### Willamette Valley Resilient Landscapes: Restoring Oak and Prairie Habitat on Tribal, Private and Public Lands (OR)

#### **Yellowstone Bison Conservation Transfer Program (WY)**

\* Match requirements for Tribally-led ATBC projects are covered by a contribution from Native Americans in Philanthropy

cultural renewal while fostering ecological rejuvenation in

\*\* U.S. Territories are not required to provide match under this ATBC category

#### **CATEGORY 2: PLANNING GRANTS**

northern short mixed-grass prairies.

Awarded to states, U.S. territories and federally recognized Tribes for projects that enhance local capacity to implement future on-the-ground actions through community-based assessments, partnership building, planning, project design and other technical assistance-oriented activities.

#### Achviivsa, Pirishsa karu Axichas Imfipish: Birds, Plants and Children Come Together In Karuk Ancestral Territory (CA)

### Building Better Conservation Infrastructure in the Appalachian Coalfields (OH, KY, VA, WV)

### Building Capacity for Restoration and Resilience in New Mexico's Enchanted Circle Landscape

Grantee: Pueblo of Sandi	a
Grant Amount:	\$1,441,600
Matching Funds:	N/A*
Total Project Amount:	\$1,441,600
Build internal capacity for	or the Pueblo of Sandia's ranch
properties department to	o undertake ecological restoration
and resilience planning a	llong with necessary federal
environmental complian	ce for Pueblo properties within
northern New Mexico's I	Enchanted Circle landscape. Project
will expand opportunitie	s to readily implement cross-
boundary habitat conser	vation activities that add ecological
and resilience value to th	ie landscape.



Bison



Chiricahua leopard frog

# Cherokee Nation Illinois River Watershed Conservation and Restoration Partnership (OK, AR)

network that combines skills and resources to achieve conservation, restoration and improved recreational access within the Illinois River watershed. Project will protect culturally significant species and habitats, creating four strategic plans and 17 engineering and design plans for riparian restoration, unpaved roads, habitat and wetlands restoration, public access improvement, and community education and outreach programming.

### Kittacuck Restored: Planning for an Accessible, Connected, Resilient River (RI)

Grantee: Rhode Island Department of Environmental Management

 Grant Amount:
 \$1,098,700

 Matching Funds:
 \$122,200

 Total Project Amount:
 \$1,220,900

Create a comprehensive vision plan for restoring the Blackstone River, known as Kittacuck, by conducting hydrologic analysis, prioritizing habitat connectivity restoration projects and identifying opportunities to improve public access and portaging. Project will engage more than 50 partners, including local governments, organizations, Tribal Nations and the public to develop a collective roadmap for watershed improvements.

#### Leveraging Tribal Priorities to Enhance Wildlife Habitat Connectivity in the Pacific Northwest (WA)

Grantee: Lower Elwha Klallam Tribe

 Grant Amount:
 \$798,000

 Matching Funds:
 N/A\*

 Total Project Amount:
 \$798,000

Conduct a Tribally-led, multi-Tribe study to increase wildlife connectivity and ecological resilience on the Olympic Peninsula. Project will create a comprehensive, landscape-scale study that determines connectivity and genetic diversity among elk herds, maps connectivity for black bears, elk, and cougars, and contributes to the Washington Habitat Connectivity Action Plan, the I-5 Connectivity Working Group's feasibility study and six Tribal Wildlife Management Plans.

### Planning for a Tucson Urban Wildlife Refuge in the Santa Cruz River Corridor (AZ)

Grantee: University of Arizona Board of Regents

 Grant Amount:
 \$636,100

 Matching Funds:
 \$70,700

 Total Project Amount:
 \$706,800

Develop an urban wildlife-corridor masterplan to revitalize the river, create refuge sites to support numerous at-risk species, such as lesser long-nosed bat, western yellow-billed cuckoo, gila topminnow and chiricahua leopard frog, and benefit to omore than 1 million residents. The project will form a collaborative coalition of 24 organizations and host 14 workshops, engaging hundreds of people to build this plan and identify greenspaces to support migration and function

as community assets.



'Ākohekohe | Credit: Jack Jeffrey

### Redwood Creek Restoration and Stewardship Training Program (CA)

Grantee: Yurok Tribe
Grant Amount: \$1,475,300
Matching Funds: N/A\*

Total Project Amount: \$1,475,300
Establish a restoration and stewardship training program to promote Indigenous Knowledge, environmental stewardship and hands-on experience while advancing the Yurok Tribe's regional restoration priorities in and beyond the Redwood Creek watershed. Project will conduct two pilot trainings at the rehabilitated Prairie Creek Fish Hatchery complex and create five priority restoration designs to be implemented in the future.

# Technology and Traditional Ecological Knowledge for Ecosystem Resilience on the Nett Lake Reservation (MN)

Grantee: Bois Forte Band of Chippewa

#### **CATEGORY 3: SENTINEL LANDSCAPE GRANTS**

Awarded for projects with multiple partners that enhance local capacity to implement future on-the-ground actions or by directly contributing to on-the-ground outcomes, prioritized to Sentinel Landscapes or areas that preserve or enhance military readiness.

# Conservation of At-Risk Plant Species and Ecosystem Resilience in the Hawai'i Sentinel Landscape (HI)

Grantee: University of Hawai'i

Grant Amount:\$413,000
Matching Funds:N/A***
Total Project Amount:
Construct a nearly 2.5 acre feral ungulate exclosure fence within
Lyon Arboretum in the Hawai'i Sentinel Landscape to establish
permanent on-site populations of 10 at-risk plant species to be
collected and outplanted. Project will safeguard plant material
for use by partners for other recovery initiatives, improve
conservation management strategies, and engage the community
through education initiatives.

# Integrating Joint Base Lewis-McChord Sentinel Landscape and Tribal Priorities for Prairie-Oak Habitat (WA)

<sup>\*</sup> Match requirements for Tribally-led ATBC projects are covered by a contribution from Native Americans in Philanthropy \*\* U.S. Territories are not required to provide match under this ATBC category



Mojave desert tortoise

#### Makaha Ahupua'a: Restoring Abundance through Community, Culture and Youth in the Hawai'i Sentinel Landscape

Grantee: Wai'anae Community Re-Development Corporation Grant Amount: \$1,499,400 Matching Funds: N/A\*\*\*

Total Project Amount: \$1,499,400 Develop a comprehensive restoration plan for 251 acres of lowland and riparian areas of Makaha Valley and Stream that connect to upland areas of Makaha Ahupua'a and watershed in the Hawai'i Sentinel Landscape. Project will involve archeology, civil engineering, fluvial geomorphology, native plants and GIS/survey expertise while engaging hundreds of youth workforce development project participants, and centering Indigenous Native Hawaiian culture and community input.

### The Middle Chesapeake Sentinel Landscape Partnership: Capacity for Climate Resilience (DE, MD, VA)

Grantee: Southern Maryland Resource Conservation and Development Board
Grant Amount: \$749,300
Matching Funds: \$749,300
Matching Funds: \$749,300
Develop collaborative infrastructure and build capacity by providing resilience-focused technical assistance to partners and landowners, seed funding for land protection and comprehensive community engagement training across the Middle Chesapeake Sentinel Landscape. Project will scale up resilience to significant climate threats impacting ecosystems, communities and military readiness in the Middle Chesapeake Sentinel Landscape.

# Mojave Desert Sentinel Landscape and Desert Tortoise Recovery and Sustainment Partnership Capacity (CA)

Grantee: Wildlife Conservation Board
Grant Amount: \$1,500,000
Matching Funds: N/A\*\*\*
Total Project Amount: \$1,500,000
Prepare an interagency Environmental Assessment
necessary for implementing on-the-ground ecosystem

necessary for implementing on-the-ground ecosystem restoration and increasing species recovery and community resilience within the Mojave Desert Sentinel Landscape and Desert Tortoise Recovery and Sustainment Partnership. Project will streamline interagency and intergovernmental coordination, including execution of memorandums of understanding and/or agreements between agencies and governments identified during the Environmental Assessment process.

### Monitoring to Enhance Traditional Fish, Wildlife, and Plant Habitat and Sustain Tribal Resources (WA)

Grantee: Lummi Indian Business Council
Grant Amount: \$382,000
Matching Funds: \$382,000
Conduct Project Amount: \$382,000
Conduct bird and ungulate monitoring on 2,754 acres of forest pre and post-vegetation treatment in the North Fork
Nooksack River watershed to evaluate the effectiveness of treatments in creating diverse and resilient habitats. Project will collect data from autonomous recording units and point count surveys for birds, and monitor trail cameras and scat to identify use by ungulates, to inform future Tribal, federal and state management plans, including the North Fork Nooksack Watershed Plan.

### Revegetating Coastal Wet Prairies of the Northwest Florida Sentinel Landscape (FL)

Grantee: The Atlanta Botanical Garden
Grant Amount: \$667,700
Matching Funds: N/A\*\*\*
Total Project Amount: \$667,700
Cultivate a native-seed supply chain and outplant 4,500
herbaceous plants, including five at-risk species, to restore

herbaceous plants, including five at-risk species, to restore herb-dominated coastal wet prairies in the Northwest Florida Sentinel Landscape. Project will alleviate constraints on the military mission and increase resilience by reintroducing historic hydrology and natural fire regimes that sustain adjacent, globally-rare coastal dune lake ecosystems and prevent catastrophic wildfires and flooding at Eglin Air Force Base.

\*\*\* Match is not required for projects receiving funding from the U.S. Department of Defense.

#### **CATEGORY 4: NATIONAL FOREST GRANTS**

Awarded for projects on National Forest System lands that achieve the restoration of a forest ecosystem through the removal of vegetation, the use of prescribed fire or the decommissioning of an unauthorized, temporary or system road.

#### **Deschutes River Basin Youth Conservation Corps (OR)**

Grantee: Heart of Oregon Corps
Grant Amount: \$605,300
Matching Funds: \$151,300
Total Project Amount: \$756,600
Enhance watershed health and reduce wildfire risk in

Enhance watershed health and reduce wildfire risk in the Deschutes River Basin through conservation projects completed by local youth crews. Project will engage opportunity youth in hands-on restoration work to improve 443 acres of habitat, treat 211 acres for fuels reduction, and restore 12 miles of riparian and instream habitat in the Deschutes National Forest, Ochoco National Forest and Crooked River National Grassland while providing skills training and career development.

### Low-Tech Process-Based Watershed Restoration in Dixie National Forest (UT)

Grantee: Grand Staircase Escalante Partners	
Grant Amount:\$381,600	0
Matching Funds:	0
Total Project Amount:\$477,000	0
Install and maintain 24-40 low-tech process-based	
restoration structures to promote natural hydrology,	
sedimentation and nutrient cycles within the North Creek	
watershed in Dixie National Forest. Project will engage	

60-84 participants from Hopi, Zuni and Paiute Tribes in conservation implementation to improve ecosystem function and watershed health and host educational seminars on careers in land management.

### Partnership for Habitat Connectivity for American Marten (Waabizheshiwag) Recovery (WI)

### Reconnecting the South Fork McKenzie River Valley in the Willamette National Forest (OR)

Grantee: McKenzie Watershed Alliance
Grant Amount: \$1,500,000
Matching Funds: \$375,000
Total Project Amount: \$1,875,000
Restore 335 acres of floodplain and wetland habitat on the

South Fork McKenzie River by redistributing sediments and placing more than 7,000 pieces of large woody material. Project will reconnect 240 acres of historic channel-wetland complex, increasing ecosystem resilience to flooding and wildfire, and creating high-quality habitat for at-risk native species, including spring Chinook salmon, bull trout, Pacific lamprey and northwestern pond turtle.

#### Restoring Forest Health, Resilience and Connectivity in the Upper Wenatchee Landscape (WA)

#### Restoring Lands, Restoring Trust: Tribally-Led Conservation in Santa Fe National Forest (NM)

Grantee: Trees, Water & People

Grant Amount:	\$1,110,700
Matching Funds:	\$277,700
Total Project Amount:	\$1,388,400

Improve upland forest systems, canyon bottom and streams of the Jemez mountains in north central New Mexico after decades of drought and megafires. Project will restore 40 acres of watershed landscape and will facilitate 20 meetings of Indigenous leaders, natural resource departments, and area communities to build trust and collaboration among stakeholders and forge long-term adaptation management approaches.

# Supporting Adaptive Restoration of Aquatic Resources in Southeast National Forests (GA ,NC, TN)

### Vermilion River Restoration and Effectiveness Monitoring in Kootenai National Forest (MT)

knowledge and awareness of aquatic conservation.

Grantee: Lower Clark Fork Watershed Group
Grant Amount:\$662,800
Matching Funds:
Total Project Amount:\$828,500
Reconnect, recontour and stabilize 2,500 linear feet of stream
habitat, replant 20 acres of floodplain and monitor project
effectiveness in the Vermilion River on the Kootenai National
Forest in Northwest Montana to improve habitat complexity
for bull trout and other native fish species. Project will also
develop shovel-ready designs for an additional 2,500 linear
feet of stream and 20 acres of floodplain restoration, and
generate data to inform future habitat restoration.

#### Wapiti Ranger Station Stream and Habitat Restoration in the Shoshone National Forest (WY)

Grantee: Trout Unlimited	
Grant Amount:	\$300,000
Matching Funds:	\$75,000
Total Project Amount:	\$375,000
	1

Restore nearly 1.8 miles of the North Fork Shoshone River and tributaries adjacent to Wapiti Ranger Station on the Shoshone National Forest to improve habitat for Yellowstone cutthroat trout and other wildlife. Project will use large wood structures and riparian plantings at seven sites to stabilize streambanks, enhance aquatic and riparian habitat, improve water quality and increase flood resilience.

\* Match requirements for Tribally-led ATBC projects are covered by a contribution from Native Americans in Philanthropy

### CATEGORY 5: PRIVATE FORESTS, RANGELAND AND FARMLAND GRANTS

Awarded to projects that support outreach and engagement with private landowners for voluntary conservation efforts on working lands.

# Assisting Private Landowners with Aquatic Habitat Enhancement in Southwest Virginia

Grantee: Canaan Valley Institute

Grant Amount:	. \$499,900
Matching Funds:	. \$165,000
Total Project Amount:	. \$664,900

Work with several partners to conduct outreach and facilitate aquatic habitat connectivity projects with private landowners in the Eastern Hellbender Working Lands for Wildlife Landscape of southwest Virginia. Project will aid private landowners in implementing voluntary Best Management Practices for improved water quality, bank stabilization and establishment of riparian corridors.



**Bull trout** 



Monarch butterfly

# **Expanding Conservation Engagement with New Jersey Producers in Overburdened Communities**

Grantee: New Jersey Audubon Society

Grant Amount:	\$471,400
Matching Funds:	\$155,600
Total Project Amount:	\$627,000
Increase landowner and land steward enrollment i	n

Increase landowner and land steward enrollment in voluntary conservation programs through targeted and strategic outreach, especially in underserved communities within Working Lands for Wildlife ranges for golden-winged warbler, black duck, and northern bobwhite. Project will enable participation in farm bill conservation and restoration programs for 20 landowners to improve habitat, benefit atrisk species and increase resilience and connectivity.

### **Expanding Technical Assistance on Texas Working Lands** for Monarch Conservation

Grantee: The Xerces Society for Invertebrate Conservation
Grant Amount:\$499,200
Matching Funds:
Total Project Amount:\$663,900
Develop monarch butterfly conservation capacity across
Texas, specifically within south Texas and Texas Hill Country,
by supporting a monarch butterfly habitat conservation
specialist to facilitate and aid private landowner conservation
actions. Project will develop conservation planning tools,
train NRCS staff, lead habitat demonstration projects, increase
landowner knowledge through 12 outreach events and
contribute to the development of at least 24 projects.

# Native-Led Restoration and Stewardship of Bison-grazed Land (KS, MN, ND, OK, SD, TX)

Grantee: Tanka Fund

Grant Amount:	\$498,000
Matching Funds:	\$164,300
Total Project Amount:	\$662,300
Conduct outreach and provide technical assistance	to Native
buffalo producers on bison-grazed lands across Inc	lian
Country. Project will utilize Working Lands for Wile	dlife
frameworks and Traditional Ecological Knowledge	to
develop preparedness and conservation plans for 3	4 native
buffalo producers, increasing access to farm bill pro	ograms
and climate-smart practices, strengthening resilien	ce and
enhancing biodiversity on Native-managed grassla	nds,
prairies and savannas.	

# Private Landowner Outreach Partnership for Northeastern Turtle Conservation (CT, MA, ME, NH, NY, VT)

Grantee: The Orianne Society

Grant Amount:	. \$448,500
Matching Funds:	. \$148,000
Total Project Amount:	. \$596,500

Support landowner outreach to increase voluntary participation in farm bill conservation programs that benefit habitat for at-risk wood, spotted, and Blanding's turtles within the Working Lands for Wildlife Northeast Turtles region. Project will bolster collaboration among the NRCS, conservation organizations and producer communities through outreach to over 600 individuals and 12 habitat management trainings.