

Delaware Watershed Conservation Fund, 2019 Grants

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ABOUT NFWF

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

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Red knots

OVERVIEW

The National Fish and Wildlife Foundation (NFWF) recently announced the 2019 round of funding for the Delaware Watershed Conservation Fund. Twenty-eight new conservation and restoration grants totaling \$4.63 million were awarded, leveraging \$5.75 million in match from the grantees, to generate a total conservation impact of \$10.38 million.

The Delaware Watershed Conservation Fund aims to conserve and restore natural areas, corridors, and waterways on public and private lands to support native migratory and resident wildlife and fish, and native plants; and to contribute to the social health and economic vitality of the communities in the Delaware River watershed. These grants address priorities in NFWF's Delaware River Watershed Business Plan.

The fund was launched in 2018 to bring together various stakeholders to deliver restoration and conservation efforts throughout the Delaware River Watershed to strategically improve fish and wildlife habitat, grow partner capacity, build networks, and improve project efficiency and focus on a basin-wide scale.



Delaware Watershed Conservation Fund 2019 Grant Slate



Improving Spawning and Rearing Habitat for Alosines in the Delaware River Basin (DE, NJ, NY, PA)

Grantee: The Nature Conservancy

Grant Award:\$175,101	
Matching Funds:	
Total Amount:\$351,101	

Advance a targeted in-depth assessment to improve aquatic connectivity for American shad and river herring in the Delaware River Basin. Project will evaluate barriers and habitats throughout the watershed to identify key sites for shad and river herring restoration, resulting in a "Restoration Road Map" which will provide recommendations on meeting funding needs and feasibility and opportunity for potential phasing projects.

Restoration and Habitat Enhancement of Bushkill Creek (PA)

Grantee: Wildlands Conservancy, Inc.

Grant Award: \$98,006	
Matching Funds: \$138,000	
Total Amount:\$236,006	
Restore approximately 2 miles of High Quality Coldwater	

Bog turtle | Credit: Gary Peeples, USFWS

Fishery designated Bushkill Creek in Northampton County, Pennsylvania. Project will conduct instream channel corrections, banks stabilization plantings, and aquatic habitat improvements to support native brook trout populations.

Streambank and Riparian Forest Restoration in the Pennypack Creek (PA)

Grantee: Delaware River City Corporation
Grant Award:\$150,000
Matching Funds: \$162,000
Total Amount:\$312,000
Restore 600 linear feet of eroded streambank and the
adjacent riparian forest to improve habitat for fish and
wildlife along the Pennypack Creek near its confluence
with the Delaware River in Northeast Philadelphia. Project
will expand on current, local restoration efforts to remove
invasive tree species and replace them with native canopy
and understory trees, helping to create a varied and
sustainable ecosystem while providing community access to
the riverfront.



Watershed Restoration and Habitat Improvement in the Brodhead Creek Watershed (PA)

Grantee: Pocono Heritage Land Trust

Characterization of Algal Composition and Dissolved Oxygen in the Delaware Estuary (DE, NJ, PA)

Grantee: Delaware River Basin Commission

Grant Award:\$88,854
Matching Funds: \$90,000
Total Amount:\$178,854
Perform algal composition and dissolved oxygen
characterization of Delaware Estuary to better understand
existing and potential fish habitat quality. Project will
inform the propagation of important species populations
such as Atlantic sturgeon and striped bass and improve the
eutrophication model of the tidal Delaware River and Bay.

Restoring Dynamic Forest Structure for Priority Birds in the Delaware River Watershed: Phase III (PA)

Grantee: American Bird Conservancy Grant Award:.....\$250,000 Matching Funds:\$250,000 **Total Amount:**.....\$500,000 Develop and implement a comprehensive forest management strategy in six Dynamic Forest Restoration Blocks totaling more than 25,000 acres in northeast Pennsylvania. Project will target long-term availability of diverse forest age classes and structural complexity benefitting the entire reproductive cycle of golden-winged warbler, cerulean warbler, and wood thrush.

Designing Bartram's Mile Fishing Pier (PA)

Improving Resiliency at the Town of Highland River Access Point (NY)

Tidal Marsh Restoration at Supawna Meadows National Wildlife Refuge (NJ)

Grantee: Ducks Unlimited

Grant Award: \$53,070
Matching Funds: \$53,400
Total Amount: \$106,470
Advance wetland planning at Supawna Meadows National
Widlife Refuge to enhance 430 acres of critical tidal marsh
habitat. Project will complete restoration design plans and
obtain permits to conduct restoration at the Refuge.

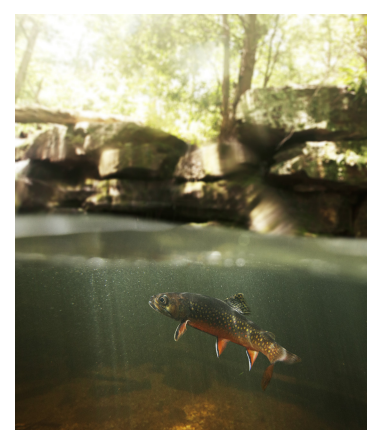
Implementing Green Stormwater Management Initiatives in the New Jersey Highlands

Grantee: Rutgers, The State University of New Jersey
Grant Award:\$175,363
Matching Funds: \$175,651
Total Amount:\$351,014
Improve and maintain water quality to support fish and
wildlife in the New Jersey Highlands. Project will provide
local municipalities with stormwater management plans to
reduce flooding and improve water quality in the region.

Advancing Restoration of Horseshoe Crab and Shorebird Habitat in Cape May and Cumberland County (NJ)

Grantee: American Littoral Society Grant Award:.....\$250,000 Matching Funds:\$250,000 **Total Amount:**....\$500,000 Advance the conservation and restoration of bayshore beach habitat in the Delaware Bay for horseshoe crabs and shorebirds by utilizing strategies to reduce erosion and increase coastal resiliencey to storms. Project activities will take place at six different sites identified as vulnerable areas, spanning 30 miles of shoreline along Cape May and Cumberland Counties of New Jersey, with the goal of restoring and sustaining the ecological function of important coastal habitats.





Eastern brook trout

Reduction of Off-Road Vehicle Impacts to ProtectWildlife and Waterways in the Rancocas Watershed (NJ)Grantee: Pinelands Preservation AllianceGrant Award:Grant Award:\$63,150Matching Funds:\$70,667Total Amount:\$133,817Reduce impacts of off-road vehicles to restore waterways,

and wetland and upland habitats in the Rancocas Watershed. Project will advance efforts of local conservation groups, municipalities and state agencies to limit off-road vehicle access at key sites on public lands in Burlington County, New Jersey.

Restoring Shallow Water Wetland at Delaware's National Wildlife Refuges

Grantee: Ducks Unlimited, Inc.

Grant Award:\$100,000
Matching Funds:\$100,000
Total Amount:\$200,000
Restore 90 acres of shallow freshwater ephemeral marsh
and managed wetlands at the Coastal Delaware National
Wildlife Refuge Complex. Project will finalize conceptual
design plans and secure permits to initiate habitat
restoration efforts.

Creating a Web-Based Habitat Model for the Upper Delaware River (NJ, NY, PA)

Grantee: Delaware River Basin Commission
Grant Award:\$128,750
Matching Funds: \$136,480
Total Amount: \$265,230
Enhance previously developed models for measuring habitat
changes resulting from regulated flow and temperature
mitigation efforts in the Upper Delaware River. Project will
upgrade current models and provide an easily accessible,
web-based system to accommodate new research, additional
species, and expanded spatial domain.

Implementing Green Infrastructure to Protect the Maurice River (NJ)

Improving Shad Passage in the White Clay Creek (DE)

Grantee: University of Delaware, Institute for Public
Administration, Water Resources Agency
Grant Award: \$72,848
Matching Funds: \$72,848
Total Amount: \$145,696
Remove one impedement to fish passage on the White Clay
Creek and build a rock ramp around another impedement
to open primary streambed for shad and anadromous
fish. Project will improve water quality and recreational
opportunities in the White Clay Creek.

Enhancing Forest Habitat in the Northern Delaware River Watershed- Phase II (PA, NJ)

Grantee: Wildlife Management Institute Grant Award:......\$248,948 Matching Funds:\$250,000 **Total Amount:**.....\$498,948 Implement forest management plan activities on private lands in the northern Delaware River Watershed. Project will aid in the creation of young forest habitat, the enhancement of middle-aged and mature forest habitat, the control of native and exotic invasives, as well as expand partnerships to enhance work in northwest New Jersey.



Improving Trout Habitat Connectivity in the Town of Delhi (NY)

Grantee: Trout Unlimited, Inc. Grant Award:......\$249,758 Matching Funds:\$250,000 **Total Amount:**.....\$**499,758** Remove and replace two antiquated culverts in the Town of Delhi, New York. Project will be designed to allow trout access to 3 miles of high-quality habitat. Project will addtionally stabilize a streambank in the town that is causing excessive sedimentation.

River Stars: Improving Aquatic Habitat Connectivity in the Towns of Deposit and Colchester (NY)

Grantee: Trout Unlimited, Inc.

Grant Award:\$239,509
Matching Funds: \$240,000
Total Amount:\$479,509
Replace a failing town culvert in the Town of Colchesher and
stabilize ecologically significant streambanks along a local
road in the Town of Deposit. Project will support the goals
of the Upper Delaware River Stream Corridor Management
Plan in New York to restore habitat for high-quality trout
streams.

Enhancing the New York-Pennsylvania Joint Fisheries Investigation Plan

Grantee: Friends of the Upper Delaware River, Inc.
Grant Award:\$249,998
Matching Funds:
Total Amount:\$552,584
Expand the New York-Pennsylvania Joint Fisheries
Investigation Plan through integration of high definition
stream survey data. Project will improve this regional plan
to inform future fisheries management and restoration
decisions in the Upper Delaware River Tailwaters.

Expanding Stream Restoration in the Red Clay Creek (PA)

Grantee: Brandywine Red Clay Alliance

Grant Award:......\$249,556 Matching Funds:\$313,000 **Total Amount:**.....\$**562,556** Restore 4,400 feet of the Upper East Branch Red Clay Creek

and an unnamed tributary using stream-bank stabilization with native grasses and wildflowers, in-stream structures, stream bank grading, and the addition of trees and shrubs to the riparian areas where needed. Project will reduce sediment, nitrogen, and phosphorous to the stream and improve water quality toward the goal of achieving unimpaired status for fish, wildlife and people.



Golden-winged warbler

Managing Invasive Knotweed for Habitat Enhancement in the Upper Delaware River (NY, PA)

Grantee: Friends of the Upper Delaware River, Inc.
Grant Award:\$249,994
Matching Funds: \$251,411
Total Amount:\$501,405
Develop a collaborative and strategic management plan with
demonstration sites in public, regionally significant areas
of the Upper Delaware River Watershed to limit further
spread of invasive knotweed to restore native riparian
habitat. Project will include outreach efforts to streamside
landowners to encourage invasives species management.



Implementing the Upper Delaware River Stream Corridor Management Plan: Phase II (NY)

Grantee: Trout Unlimited, Inc.

Matching Funds: \$156,000
Total Amount:\$405,072
Guide targeted instream and riparian restoration to increase
habitat quality and diversity for thermal refuge, spawning,
feeding and cover for native and wild trout. Project will
advance a fiberoptics thermal technology study in the Upper
Delaware River and develop a management plan to address
priority sites, including a survey of 541 stream crossings, to
inform final designs that will address strategic needs.

Examining the Effects of Modifications in the Delaware River on Sturgeon Populations (DE, NJ, PA)

Grantee: University of Delaware

Grant Award: \$46,658
Matching Funds: \$46,658
Total Amount:
Develop new bottom sediment maps for segments of the
Delaware River using high-resolution, side-scan sonar
imagery. Project will address areas of the Delaware River
navigation channel that have recently been deepened,
potentially impacting habitats for Atlantic and shortnose
sturgeon.

Floodplain Restoration and Monitoring at Beatty's Mill (NJ)

Grantee: Musconetcong Watershed Association
Grant Award: \$96,400
Matching Funds: \$96,750
Total Amount:\$193,150
Restore floodplain at Beatty's Mill by removing a 4-foot
stone and rubble structure, followed by streambank
stabilization and riparian restoration. Project will reduce
total suspended solids, improve floodplain storage and
infiltration, and improve water quality and aquatic habitat.

Developing a Site-Based Decision Tool for Targeted Implementation of Living Shoreline Strategies (DE, NJ) Grantee: Partnership for the Delaware Estuary

Grant Award:.....\$181,501 Matching Funds:\$144,616 **Total Amount:**....\$326,117 Refine and test a wetland decision support tool to prioritize sites for living shoreline construction in Delaware and New Jersey. Project will quantify site-specific wetland conditions to develop a decision tool that will identify and prioritize intervention efforts to maximize conservation outcomes for living shorelines and resolve crucial data gaps to ensure living shoreline success.

Riparian and Habitat Restoration at Pequest Wildlife Management Area (NI)

Grantee: North Jersey RC&D Area Inc.

Grant Award:......\$221,993 Matching Funds:\$603,514 **Total Amount:**.....\$825,507 Enhance instream and wildlife habitat on 1.3 miles of stream within the Pequest River Wildlife Management Area, New Jersey. Project will restore important ecological function and resiliency to an area of regional significance, as well as improve outdoor recreational and educational opportunities within a 90-area wetland on protected public lands. Project results will be shared with conservation professionals and the public, serving as a model for a successful and collaborative restoration.

Designing a Waterfront Schoolyard at Mastery High School (NJ)

Grantee: The Trust for Public Land Grant Award:.....\$125,000 Matching Funds:\$126,000 **Total Amount:**....\$251,000 Design an 11-acre waterfront schoolyard park, including 1,200 feet of riverfront at Mastery Schoolyard in Camden, New Jersey. Project will advance a plan to transform the currently fenced-off waterfront area into a learning landscape with water access, resulting in a publicly accessible community space that provides new habitat, reduces flooding, improves opportunities for recreation, and provides green job opportunities for the city.

Improving Trout Habitat and River Access in the Upper Delaware River Watershed (NY)

Grant Award:\$249,998 Matching Funds:\$250,042 Total Amount: \$500,040 Implement four stream restoration and enhancement projects, install habitat improvement structures, provide stream bank stabilization and floodplain reconnection, and improve stream side fishing access with the construction of a publicly accessible boat launch. Project will improve water quality, improve trout spawning habitat, enhance flood mitigation, and create new public access points and recreational opportunities for fishing and boating.	Grantee: Friends of the Upper Delaware River, Inc.
Total Amount:	Grant Award:\$249,998
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