Chesapeake Bay Small Watershed Grants Program

NFWF CONTACTS

Jake Reilly Program Director, jake.reilly@nfwf.org 202-595-2610

Stephanie Heidbreder

Program Manager, stephanie.heidbreder@nfwf.org 202-595-2442

Nicole Thompson

Program Coordinator, nicole.thompson@nfwf.org (202) 857-0166

FUNDING PARTNERS

- U.S. Environmental Protection Agency
- U.S. Department of Agriculture, Natural Resources Conservation Service and U.S. Forest Service
- U.S. Department of the Interior, U.S. Fish and Wildlife Service
- Altria

To learn more, visit: https://bit.ly/chesapeakebizplan

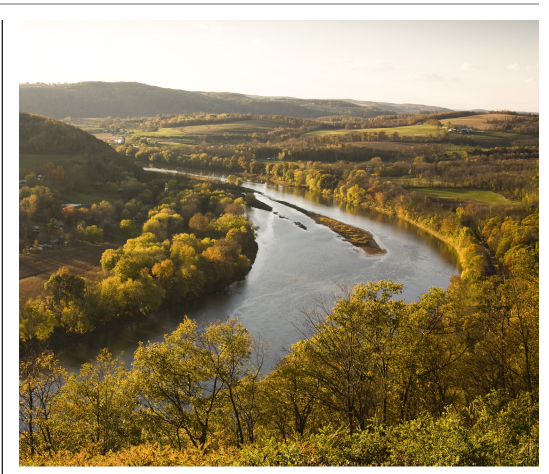
ABOUT NFWF

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 5,000 organizations and generated a total conservation impact of \$6.8 billion.

Learn more at www.nfwf.org

NATIONAL HEADQUARTERS

1133 15th Street, NW Suite 1000 Washington, D.C., 20005 202-857-0166



Farmland and riparian habitat in Pennsylvania

OVERVIEW

The National Fish and Wildlife Foundation (NFWF), in partnership with the U.S. Environmental Protection Agency and the Chesapeake Bay Program, recently announced the 2021 round of funding for the Chesapeake Bay Stewardship Fund's Small Watershed Grants projects. Forty-nine grants totaling \$10.3 million were awarded, leveraging \$12 million in match from the grantees to generate a total conservation impact of more than \$22.3 million.

The Chesapeake Bay Stewardship Fund is dedicated to protecting and restoring the bay by helping local communities clean up and restore their polluted rivers and streams. The fund also advances cost-effective and creative solutions with financial and technical assistance to local communities, farmers, and private landowners. NFWF manages the Stewardship Fund in partnership with government agencies and private corporations and in close coordination with the federal-state Chesapeake Bay Program partnership. Major funding is provided by the U.S. Environmental Protection Agency through the Chesapeake Bay Program Office.

2021 GRANT SLATE



The Small Watershed Grants program funds projects within the Chesapeake Bay Watershed that promote community-based efforts to protect and restore the diverse natural resources of the Chesapeake Bay and its tributary rivers and streams. This year's awards address four key categories of strategies for the Chesapeake Bay Watershed: 1) habitat restoration, including oyster reef and stream restoration; 2) habitat management, both agriculture and stormwater best management practices; 3) capacity, outreach, and incentives; and 4) planning, research and monitoring.

HABITAT RESTORATION

The following projects seek to improve the quality of open bay, stream and riparian habitat by restoring aquatic connectivity, restoring or creating wetlands and floodplains, improving in-stream habitat, restoring acre reefs, and improving stream channel configuration. Projects will improve water quality by reducing nutrient and sediment loads in the Chesapeake Bay Watershed and will specifically target priority species such as the river herring, American oyster, black duck and brook trout. In this category, \$4,503,718 in NFWF funds is being awarded, matched with \$3,694,236 in grantee matching contributions for a total onthe-ground impact of \$8,197,954.

Restoring Priority Stream in Manheim Township (PA)

Grantee: Manheim Township

Grant Amount:	\$457,500
Matching Funds:	\$152,500
Total Project Amount:	\$610,000
Restore and improve the overall stream health and f	unction of

Oyster beds in the Chesapeake Bay

local and regional water bodies in Manheim Township. Project will restore the degraded stream channel along approximately 1,507 linear feet of an unnamed tributary to the Conestoga River, 1,172 linear feet of Landis Run and 1,567 linear feet of Bachman Run; providing pollutant load reductions of approximately 190,560 pounds of sediment, 217 pounds of nitrogen and 100 pounds of phosphorus annually.

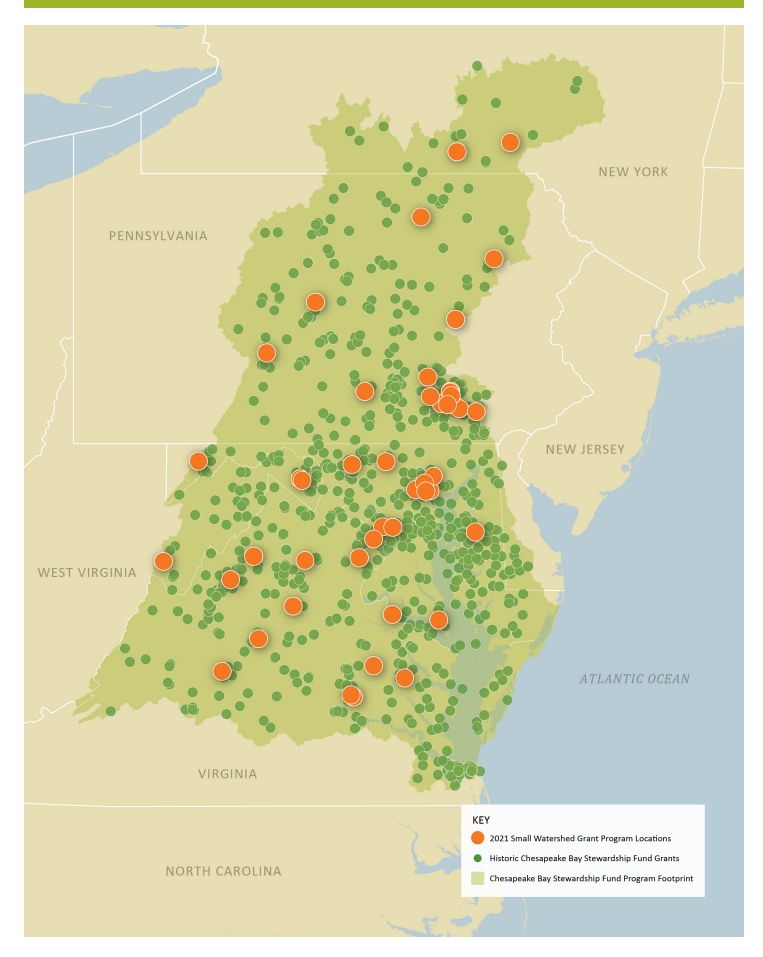
Protecting and Restoring Brook Trout Habitat in the Savage River Watershed (MD)

Grantee: Irout Unlimited
Grant Amount:
Matching Funds:
Total Project Amount:
Permanently protect a high-quality riparian corridor and
restore riparian buffers, in-stream habitat and aquatic
organism passage within the Savage River Watershed
eastern brook trout stronghold. Project will increase habitat
integrity and reduce sediment and nutrient runoff destined
for the Chesapeake Bay while improving productivity for
local agricultural producers, enhancing a native fishery, and
engaging community members and students in a shared vision
for watershed health.

Stream Stabilization and Riparian Forest Buffer Installation in Kilinger Creek (PA)

Grantee: South Londonderry Township	
Grant Amount: \$22	20,000
Matching Funds:\$9	95,000
Total Project Amount: \$31	5,000
Improve water quality and stream health in Killinger Cru	eek by
reducing the pollutant loading rates that contribute to ex	kisting

2021 GRANT SLATE





American black ducks

stream impairments and increasing in-stream and forested habitat for wildlife species. Project will stabilize and restore 1,600 feet of Killinger Creek, plant a 35-foot riparian forest buffer on both stream banks, and educate the community on why these projects are important for clean water.

Installing and Restoring Riparian Buffers in the Upper Rappahannock and Potomac watersheds (VA)

Grantee: The Piedmont Environmental Council

Engaging the Community in Oyster Habitat Restoration in St. Mary's River (MD)

Establishing and Protecting Riparian Forest Buffers in the Eastern Panhandle of West Virginia (WV)

Grantee: The Potomac Conservancy

Grant Amount:
Matching Funds: \$161,484
Total Project Amount: \$519,276
Reduce nitrogen, phosphorous, and sediment pollution and
restore riparian habitat while addressing clean drinking water
goals in the eastern panhandle of West Virginia. Project will
accelerate implementation of riparian forest buffers to reduce
polluted runoff and improve water quality, conserve existing
high-value riparian buffers with perpetual conservation
easements, and conduct targeted outreach to enhance the
implementation and long-term protection of riparian forest
buffers.

Restoring and Reconnecting Brook Tout Strongholds in the South Branch of the Potomac (WV, VA)

Grantee: Trout Unlimited

Watershed Approach to Stream Corridor Restoration in the Headwaters of the Chesapeake Bay (NY, PA)

Grantee: Tioga County Soil and Water Conservation District of New York

Grant Amount: \$500,000
Matching Funds:
Total Project Amount:
Assess and implement improvements to address water quality,
stormwater retention, habitat restoration and watershed
resiliency on a small subwatershed scale. Project will provide
citizen stewardship opportunities and result in 57,439
pounds of sediment, 28 pounds of phosphorus and 177
pounds of nitrogen being avoided annually within the Upper
Susquehanna and Chemung River Watersheds.

Establishing Native Grass Buffers and Restoring Wetlands in the Lower Shore (MD)

Grantee: Washington College
Grant Amount: \$400,000
Matching Funds: \$509,333
Total Project Amount: \$909,333
Extend the successful Natural Lands Project to the lower
Eastern Shore of Maryland. Project will work with landowners
to establish native grass buffers and restore wetlands primarily
targeting riparian zones of marginal agricultural land on
Maryland's lower Eastern Shore.

Implementing a Spring Bioreactor and Creating and Enhancing Wetlands (VA, MD)

Grantee: Ridge to Reefs

Restoring Floodplain to Improve Water Quality in Little Conestoga Creek (PA)

Grantee: The Little Conestoga Creek Foundation

Replacing an Undersized Culvert to Reopen Brook Trout Habitat in Wylie Brook Watershed (NY)

Grantee: Trout Unlimited

Restoring Floodplain by Addressing Legacy Sediment in Pequea Creek (PA)

Grantee: Salisbury Township

HABITAT MANAGEMENT

The following projects seek to improve water quality in the Chesapeake Bay Watershed through agriculture best-management practices and green stormwater infrastructure. Project implementation includes cover crops, livestock exclusion fencing, removal of impervious surface, rain gardens, etc. Projects will improve the quality of water entering tributaries and water bodies that feed into the Chesapeake Bay with an emphasis on nitrogen, phosphorus and sediment annual load reductions. Under this strategy, \$3,377,098 in NFWF funds is being awarded, with \$5,366,361 in grantee matching contributions for a total on-the-ground impact of \$8,743,459.

Implementing a Green Infrastructure Master Plan for Greater Grace (MD)

Grantee: Greater Grace World Outreach

Creating a Green Corridor

in the Fulton Business District (VA)

Improving Soil Health and Water Quality through Purposeful, Site-Specific Cover Crop Planning and Management (MD)

Grantee: Future Harvest

Farm Stewardship and Regenerative Agriculture Education in the Upper Potomac Watershed (MD)

Cultivating Stronger Partnerships for Clean Water in the Gunpowder Watershed (MD)

Grantee: Gunpowder Valley Conservancy

Restoring Model Watersheds to Improve Urban Water Quality in Baltimore County (MD)

Grantee: Blue Water Baltimore

Grant Amount: \$268,871
Matching Funds:
Total Project Amount:
Continue watershed restoration implementation that
improves urban water quality in Baltimore County on
private property. Project will install priority restoration
projects that can be used as model projects, reduce
watershed pollution to help Baltimore County meet its
watershed improvement plan goals, motivate homeowners
to change behavior and plant a tree in their yard, and
engage residents in pollution detection and stream learning
opportunities.

Promoting Watershed Stewardship Through Spanish-Language Stormwater Education (MD)

Grantee: Defensores de la Cuenca



Dairy cow

Engaging the Community to Increase Urban Tree Canopy Coverage in Maryland Watersheds (MD)

Grantee: Shorerivers

Leveraging New Corporate Clean Water Partnerships in Lancaster and Lebanon Counties (PA)

Grantee: Alliance for the Chesapeake Bay
Grant Amount: \$500,000
Matching Funds: \$2,055,000
Total Project Amount: \$2,555,000
Engage corporate partners to install agricultural best
management practices on farms within Lancaster and Lebanon
Counties, Pennsylvania. Project will support dairy farmers in
reducing nutrient and sediment pollution from their work.

Maintaining Best Management Practices in the Anacostia Watershed (MD, DC)

Grantee: Alliance for the Chesapeake Bay	
Grant Amount: \$500,000	
Matching Funds: \$422,026	
Total Project Amount: \$922,026	
Promote long-term best management practice maintenance	
and water quality improvement through a virtual maintenance	
resource center, inspections, cost-share maintenance services,	
and a neighborhood volunteer program. Project will increase	
the functionality of at least 300 installed best management	
practices and document improvement in the abilities of 200	
property owners to maintain their practices over time.	

Creating a Tree Nursery to Increase Urban Canopy Coverage in the Broadway East Neighborhood (MD)

Grantee: The Sixth Branch

Grant Amount:\$59,374
Matching Funds: \$1,090,000
Total Project Amount: \$1,149,374
Build "One Green Acre," a tree nursery and community hub in
the Broadway East neighborhood, which will be the capstone to
the Montford Avenue Green Corridor project. Project will create
a unique tree farm, nursery, community hub and center for
workforce development that will return native-tree production
to Baltimore City.

Activating Restoration in Three Underrepresented Communities in the Choptank Watershed (MD) Grantee: Shorerivers

Grantee: Shorenver

CAPACITY, OUTREACH AND INCENTIVES

The following projects seek to scale up restoration outcomes through enhanced partnership and coordination across organizations at broader regional and landscape scales. Projects provide technical assistance necessary to achieve NFWF's habitat restoration, conservation and management goals through field positions, development of targeted outreach strategies such as community-based social marketing, and enhanced coordination and partnership among technical assistance providers to improve efficiency and reduce administrative bottlenecks. The projects under this strategy represent a total award amount of \$550,000, which will be further leveraged by \$813,328 in grantee matching contributions for a total impact of \$1,363,328.

Providing Cost-Share Funding to Implement Chesapeake Bay Water Quality Improvements (VA)

Grantee: Virginia Association of Soil and Water Conservation Districts

Grant Amount:	\$500,000
Matching Funds:	\$743,328
Total Project Amount:	\$1,243,328

Guide individual stormwater best management practice

implementation by providing cost-share funds in targeted subwatersheds of Virginia. Project will review and vet applications to maximize impact of funds.

Accelerating Agricultural Conservation in Virginia through Pay-for-Performance Procurement Systems (VA)

PLANNING, RESEARCH AND MONITORING

The projects under this strategy seek to enhance local capacity to more efficiently and effectively implement future onthe-ground actions through assessment, planning, design, and other technical assistance-oriented activities. Project activities include watershed and habitat assessments, watershed implementation planning, and other planning and prioritization efforts to maximize conservation impact, such as farm-level conservation and stormwater management plans, culvert and barrier assessments in priority rivers for river herring, and wetlands restoration and protection assessments. Under this strategy, \$1,895,089 in NFWF funds is being awarded, with \$2,142,874 in grantee matching contributions for a total impact of \$4,037,963.

Bradford County Accelerated Watershed Implementation Plan Development - II (PA)

Grantee: Bradford County Conservation District

Grant Amount:\$49,99	5
Matching Funds:\$41,44	4
Total Project Amount:	9
Accelerate planning of Bradford County's Watershed	
Implementation Plan in the areas of stream rehabilitation,	
agricultural management, stream-crossing replacement and	
forestry. Project will address water quality impacts in the	
County by creating designs for stream rehabilitation and	
crossings, comprehensive nutrient management, riparian	
buffer installation and reforestation.	

Designing Floodplain Restoration in Santo Domingo Creek (PA)

Assessing and Prioritizing Restoration Opportunities in Little Pipe Creek (MD)

Grantee: Carroll County Government, Bureau of Resource Management

Designing a Training Program to Expand the Community of Green Infrastructure Professionals (MD)

Grantee: Audubon Naturalist Society of the Central Atlantic States

Assessing and Prioritizing Restoration Actions in the First Fork Sinnemahoning Creek watershed (PA)

Grantee: Western Pennsylvania Conservancy

Developing a Watershed Resources Master Plan for the City of Manassas (VA)

Grantee: City of Manassas, VA

Grant Amount:)
Matching Funds:\$35,000)
Total Project Amount:)
Complete a Watershed Resources Master Plan to consolidate	
management approaches and guide implementation of	
water quality improvement strategies. Project will survey	
citizens regarding water resources, inform elected officials	

and professional staff on strategies to improve water quality, inventory improvement opportunities, and produce a longterm implementation plan to guide future decision-making.

Designing a Stormwater Treatment Plan in Lititz Borough (PA)

Developing an Environmental Master Plan for the Forest Park Golf Course (MD)

Accelerating Best Management Practice Implementation in Lancaster and Chester Counties (PA)

Grantee: Stroud Water Research Center

Integrating Water Quality Improvement with Hazard Mitigation in West Virginia's Eastern Panhandle (WV)



Farmland in Pennsylvania

Little Mahanoy Creek Headwaters Restoration Plan Development (PA)

Grantee: Schuylkill Conservation District

Expanding Partnerships and Building Capacity in the Chemung River Subbasin (NY)

Grantee: Tioga County Soil and Water Conservation District of New York

Expanding Nutrient Management Across the Headwaters of the Chesapeake Bay (NY, PA)

Grantee: Tioga County Soil and Water Conservation District of New York

Grant Amount: \$500,000	
Matching Funds:	
Total Project Amount:	
Expand Nutrient Management Planning efforts to improve	
water quality across agricultural and urban landscapes within	
the Headwaters of the Chesapeake Bay watershed in New York	
and Pennsylvania. Project will develop agricultural nutrient	

management plans to improve nitrogen and phosphorous management on farmland and urban nutrient management plans to minimize adverse environmental effects on high risk and priority urban areas.

Leveraging Urban Forests for Climate, Health, and Tree Equity Scores (MD, VA, DC)

Planning to Remove the Rapidan Mill Dam (VA)

Synthesizing Data from the Middle York River Watershed for Region-Wide Planning (VA)

Grantee: Upper Mattaponi Indian Tribe

Grant Amount:\$50,000 Explore and prioritize end-user needs in the middle York River Watershed to inform the most relevant development of a regional data synthesis and the creation of an integrated watershed-wide report on watershed management. Project will create a comprehensive regional report that can be integrated into a future watershed product, focusing on information such as water quality, flooding, land use, habitat vulnerability, social vulnerability, cultural resources, and community science monitoring.

Living Shoreline Design on Monroe Bay (VA)

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

Assessing Opportunities for Mill Creek Riparian, Floodplain, and Stream Restoration (PA)

Grantee: American Rivers

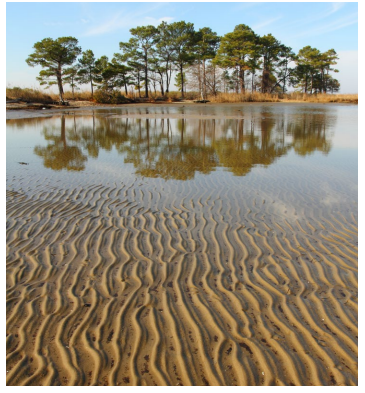
Designing Rivanna River Restoration in Riverview Park (VA)

Grantee: Rivanna Conservation Alliance

Grant Amount:\$50,000
Matching Funds:\$8,140
Total Project Amount:
Conduct engineering design and outreach for stream, outfall,
and riparian buffer restoration within Riverview Park in
Charlottesville, Virginia. Project will accelerate on-the-ground
restoration to improve the health and function of the urban
corridor of the Rivanna River through capacity building, public
engagement, and engineering design.

Designing Green Stormwater Infrastructure in Richmond Hill (VA)

Grantee: Richmond Hill



Tidal flat in the Chesapeake Bay

of future stormwater improvements at Richmond Hill aimed at increasing onsite filtration and diminishing the impact of stormwater in the area.

Developing a Green Infrastructure Master Plan for the Greene County Visitor Center (VA)

Grantee: Greene County

Developing a Watershed Action Plan for Franklin County (VA)

Grantee: Franklin County Conservation District	
Grant Amount:\$50,000	
Matching Funds:\$55,500	
Total Project Amount:	
Develop a Priority Watershed Action Plan for Franklin	
County to determine sources of nutrients and sediment	
in seven subwatersheds in Franklin County, Pennsylvania.	
Project will identify best management practices for	
implementation to assist with the pollution reduction	
targets and water quality improvement goals identified in	
Franklin's Countywide Action Plan.	