ONFWF Central Appalachia Habitat Stewardship Program

NFWF CONTACTS

Amanda Bassow Director, Northeast Regional Office amanda.bassow@nfwf.org 202-857-0166

John Wright

Manager, Northeast Regional Office john.wright@nfwf.org 202-595-2478

PARTNERS

- USDA Natural Resources Conservation Service
- U.S. Forest Service
- Richard King Mellon
 Foundation
- U.S. Fish and Wildlife Service
- Shell Oil Company



Wood thrush. Credit: Juan Zamora

OVERVIEW

The National Fish and Wildlife Foundation (NFWF) and the U.S. Department of Agriculture's Natural Resources Conservation Service (NRCS), U.S. Department of Agriculture's Forest Service, Richard King Mellon Foundation, Shell Oil Company and the U.S. Fish and Wildlife Service announced a 2021 round of funding for Central Appalachia Habitat Stewardship Program projects. Ten new or continuing quality and connectivity of forest and freshwater habitat grants totaling more than \$1.7 million were awarded. The 10 awards announced generated over \$1.9 million in match from the grantees, providing a total conservation impact of over \$3.6 million.

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 \$6.1 billion.

Learn more at www.nfwf.org

NATIONAL HEADQUARTERS

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



Freshwater mussels

Promoting Soil Health and Riparian Buffers to Support Aquatic Diversity in Northwest Pennsylvania (PA)

Grantee: Stroud Water Research Center

Restoring Riparian Buffers to Bolster Freshwater Species in the Upper Casselman River (MD, PA)

Grantee: Trout Unlimited

Restoring Fish Passage and Reducing Flood Risk in Cussewago Creek (PA)

Grantee: French Creek Valley Conservancy	
Grant Amount:	50,000
Matching Funds:	67,450
Total Project Amount: \$1	17,450

Remove the obsolete lowhead Cussewago Dam on Cussewago

Creek in Meadville, Pennsylvania, which serves as a barrier for aquatic organism passage and also is a safety hazard. Project will open 46 miles of stream, reduce flood risk, restore fish passage and stream health to positively impact freshwater mussel species and their host species, conduct species monitoring, and restore the riparian buffer.

Increasing Capacity for Bird-friendly Forestry on West Virginia's Private Forest Lands (WV)

Implementing Forest Management Practices to Benefit Focal Bird Species in the Pennsylvania Wilds (PA)



Cerulean warbler

Developing a Conservation Framework and Action Plan for Freshwater Mussel Conservation (PA)

Grantee: Western Pennsylvania Conservancy

Automatic Acoustic Monitoring of Focal Birds Species in Dynamic Forest Restoration Blocks (PA)

blocks in the Pennsylvania Wilds and Laurel Highlands. Project will continue and expand the use of automated acoustic recorders to monitor populations of golden-winged warbler, wood thrush, cerulean warbler, and four additional avian focal species.

Dynamic Forest Restoration to Support Wildlife in Southwest Virginia (VA)

Grantee: Ruffed Grouse Society

forests that support a diversity of bird and wildlife species on state and private lands.

Implementing Forest Practices that Create Habitat Structure for Wildlife and Sustain Forest Health (PA)

Restoring Aquatic Connectivity to Strengthen Brook Trout Habitat in Pennsylvania (PA)

Grantee: Potter County Conservation District