





www.easternbrooktrout.org



Who We Are

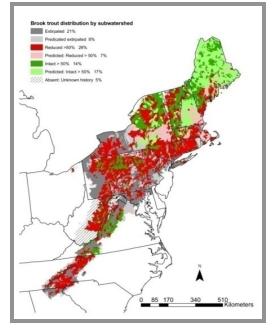
A diverse partnership under the National Fish Habitat Action Plan, composed of over 28 partners representing fish and wildlife agencies from 17 states, multiple conservation organizations, academic institutions and federal resource organizations.

Vision

Healthy coldwater systems with fishable brook trout populations through their historic eastern geographic range.

Where We Work

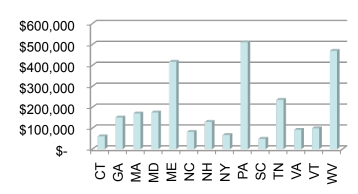
EBTJV is active across the historical range of brook trout from Ohio to Georgia to Maine.



Accomplishments

To date, the U.S. Fish and Wildlife Service has provided EBTJV over \$2.5 million to fund 67 habitat conservation projects for brook trout in 14 states. Partners in EBTJV provided an additional \$13.6 million in match for these habitat projects. As a result of this funding, EBTJV has enhanced and restored over 208 miles of stream, 254 riparian acres, and removed 67 passage barriers to provide over 278 miles of passage for brook trout.

Project Funding By State



Contact Us

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Eastern Brook Trout Joint Venture Projects

Georgia

Cooper Creek, Burnett Branch Chattahoochee Brook Trout Restoration Chattahoochee Brook Trout Restoration Phase II Chattahoochee National Forest Restoration

Connecticut

Deep Brook Restoration Leadmine Brook Fish Passage

Maine

South Bog Stream Restoration
Chop and Drop in the Sunday River
Chop and Drop in the Sunday River Phase II
Western Branch Machias Stream Restoration
Clamshell Additions to Low pH Streams
Wood Additions to Sheepscot, Narraguagus,
Machias, & East Machias Watershed
WB Machias Stream Connectivity Restoration
Jam Black Brook Culvert Replacement
Marshall Brook Culvert Replacement
Machias & Saint Croix Stream Restoration
Carloe Brook restoration
Ash Bog Stream Restoration
Jam Black Brook Culvert Replacement

Maryland

Restoring Brook Trout to Aaron Run Raven Rock Dam Removal Casselman River Acid Mine Drainage Remediation

Massachusetts

Briggsville Dam Removal Hoosic River Hathaway Brook Dam Removal Hamant Brook Restoration Thunder Brook Dam Removal

New Hampshire

Indian Stream Habitat Restoration Nash Stream Restoration

New York

McIntosh Brook Restoration Sevier Road Crossing Stream Restoration Batten Kill Stream Restoration Indian Stream Culvert Replacement

North Carolina

Tipton Creek Aquatic Passage Restoration Wolf Laurel Branch Culvert Replacement

South Carolina

Jocassee Gorges Restoration

Pennsylvania

South Sandy Creek Restoration
Cross Fork, Kettle Creek Restoration
Asaph Run Watershed
South Fork Little Conemaugh River
Catawissa Creek Acid Mine Drainage Restoration
Smethport Reservoir Dam Removal
South Branch Kinzua Creek Restoration
Bob's Creek Watershed
Wallacks Branch Habitat Improvement
Brown's Run Fish Passage
Willow Creek Restoration
Wetmore Run Watershed Project

Tennessee

Lynn Camp Prong Restoration Lynn Camp Prong Restoration Phase II Lynn Camp Prong Restoration Phase III

Vermont

Lake Champlain Brook Trout Restoration Ayers Brook Corridor Restoration Umpire Brook Culvert Replacement Nulhegan River Culvert Replacement

Virginia

Smith Creek Headwaters Restoration North River Stream Restoration Garth Run Restoration

West Virginia

Big Run Restoration
WV Brook Trout Distribution Assessment
White Thorn Creek Restoration
White Thorn Creek Restoration Phase II
Thorn Creek Aquatic Passage Restoration
Upper Shavers Fork Restoration
Oats Run Fish Passage Project

