Who We Are
A diverse Fish Habitat Partnership composed of 29 formal partners representing 16 state fish and wildlife agencies, 6 federal agencies, and 7 conservation organizations.

Vision
Healthy cold water aquatic systems that support fishable brook trout populations throughout their historic range in the eastern portion of the U.S.

Where We Work
The EBTJV is active from Maine to Georgia and as far west as Ohio.

Accomplishments
Since 2006, the U.S. Fish and Wildlife Service has provided the EBTJV with $2.5 million in funding support for 67 brook trout conservation projects spread among 14 states. Partners contributed an additional $13.6 million in matching funds for these projects. These projects resulted in enhancing or restoring 208 miles of in-stream habitat, improved 254 acres of riparian habitat, and removed 67 fish passage barriers that re-opened brook trout access to 278 stream miles.

Project Funding By State

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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
- 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

#### 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