U.S. Fish and Wildlife Service and the Penobscot River Restoration Project

Redesigning A River

The Penobscot River, New England's second largest river system, once flowed freely for more than 100 miles from Maine's North Woods to the sea. Over two centuries, more than 100 dams were built that crippled its course, obstructing the migratory paths of sea-run fish like Atlantic salmon, shad, eels and alewives and diminishing the water's health and food for wildlife upstream.

More than 10 years ago, federal and state agencies, the Penobscot Indian Nation, conservation groups, towns and dam owners decided to work together to revive the river, building a tremendous partnership and a grand plan. The removals of Great Works Dam in 2012 and Veazie Dam in 2013 marked the first major steps in the restoration of the river. Along with other fish passage work, including a new fish lift and manmade river bypassing the Howland Dam, the effort will reconnect nearly 1,000 miles of habitat in this river basin totaling 8,570 square miles.

The U.S. Fish and Wildlife Service has worked closely with the Penobscot River Restoration Trust to reconfigure the lower Penobscot to provide enduring benefits for fish, wildlife, and the people of Maine. Energy production will be maintained through improvements to other dams upriver. Projections based on the Service's 2010 fisheries economic report indicate that the reconnection of the river's waters will bring more than \$500 million in benefits to the local economy. The entire project, from the purchase of the dams by the Trust to the monitoring of wildlife benefits, is estimated to cost \$63 million; funding is through private donors, non-governmental organizations, and federal and state agencies.



Veazie Dam on the Penobscot River

Creatively conserving our resources

The Penobscot River Restoration Project provides a creative solution that balances how we use water - for nature and fisheries, and for energy and business. Considered the largest river restoration project north of the Everglades and east of the Mississippi, it began when the hydropower company PPL Corporation approached the Service and others to explore an innovative and comprehensive solution to a number of issues surrounding hydropower relicensing, fish passage, and the health of the Penobscot.

The Service's Hydropower Program, with the Federal Energy Regulatory Commission (FERC) and the Trust, pursued a strategy to redesign the use of the river to provide enduring benefits for people and nature. The resulting 2004 settlement with FERC solidified this vision of rebalancing hydropower and sea-run fisheries.

The Service has invested approximately \$10 million toward the project. Below are examples of the many ways in which Service offices and programs have collaborated and leveraged funding to make this large-scale project successful.

■ Tribal Landowner Incentive

Program, managed by the Service for projects restoring at-risk species, granted close to \$1 million to the Penobscot Indian Nation to help implement the FERC settlement agreement and conduct critical scientific, political, and community assessments, including sediment, archaeological, and engineering analysis of proper dam removal.

■ Gulf of Maine Coastal and Partners Programs provided the project with the first federal funding through the Maine Atlantic Salmon Conservation Fund. The programs have focused on reconnecting key spawning tributaries and ponds to newly accessible reaches of the main stem. Since 2007, the Coastal Program has helped survey stream crossings and prioritize fish passage projects. They have provided funding and technical assistance to implement fish passage projects at additional dams and road crossings throughout the Penobscot River watershed. Cumulatively, these projects have helped open up access to thousands of acres of ponds and lakes, and reconnect hundreds of miles of streams.

- National Fish Passage Program, which provides financial and technical assistance to reconnect aquatic habitats, has invested more than \$4.4 million in funds and supported the large landscape project through implementation.
- Maine Ecological Services Field
 Office has ensured that measures
 are taken to avoid, minimize, or
 compensate for the impacts on fish
 and wildlife from dams along the
 Penobscot River. Their biologists
 helped develop ways to get migratory
 fish up, over, around, and through
 remaining barriers on the Penobscot
 to aid their migratory movements.
- Fish Passage Engineering, a cadre of engineers with expertise in fisheries, hydropower, hydrology, river hydraulics, and stream connectivity, has provided consulting and technical assistance for federal programs and external partners throughout the country. A vital component of the Northeast Region's Fish and Aquatic Conservation program, this team has supported the Great Works and Veazie dam removals as well as the design of the nature-like bypass at Howland.
- Maine Fisheries Program Complex manages staff, budgets and facilities for two federal fish hatcheries and a fisheries resource office focused on the recovery of Atlantic salmon in the Gulf of Maine Distinct Population Segment. The complex provides outreach and education through its visitor center and to 32 schools as part of its Salmon in Schools program.
- Maine Fishery Resources Office provides fisheries expertise on a wide variety of issues within the Penobscot River basin, and is engaged in a partnership with the Maine Department of Inland Fisheries and Wildlife and the Penobscot Indian Nation to curtail the spread of exotics within the basin.
- Craig Brook and Green Lake
 National Fish Hatcheries play
 an integral role in preserving the
 genetic integrity of the Penobscot
 Atlantic salmon population. The
 adult salmon used by Craig Brook as
 broodstock lead to annual releases
 of about 2.5 million juvenile Atlantic
 salmon. More than 90 percent of
 adult returns to the Penobscot River

- originate from salmon reared at Green Lake National Fish Hatchery.
- Wildlife and Sport Fish
 Restoration and the Gulf of Maine
 Coastal programs have provided
 nearly \$3.5 million to the State of
 Maine under the National Coastal
 Wetlands Grant and Landowner
 Incentive programs.

Relinking the Penobscot's web of wildlife

Maine's largest watershed provides a critical connection between fresh water and the sea. Removing dams and improving structures to pass fish upstream of other dams will reconnect the river and help restore the natural processes and benefits to the river and surrounding areas.

The web of benefits starts by renewed levels of insects needed by forage fish like American eel, sea lamprey, rainbow smelt, shad, alewives, striped bass and tomcod; these, in turn, attract kingfishers, fish-eating ducks, herons, eagles, ospreys, and river otters.

One species particularly critical to the project is endangered Atlantic salmon. Historically, the Penobscot River supported Maine's largest populations of Atlantic salmon, with annual runs prior to 1830 estimated at 50,000 to 70,000 adults. Today, the Penobscot River represents the best chance for restoring wild Atlantic salmon in the United States. The project is an essential step for successful restoration of salmon.

Ten other sea-run fish, such as American eel, sea lamprey, sturgeon, tomcod, smelt and striped bass, will also benefit and again have access to hundreds of miles of their historic spawning and rearing grounds.

Delivering a complete solution

While sustaining water-based environments, the nation's miles of rivers and streams also provide drinking water, fuel the economy, and offer opportunities for recreation and enjoyment. Their health is critical not only to fisheries, but to social, cultural and economic traditions.

The Penobscot River Restoration Project will provide certainty for the future health of the river and its fisheries, as well as security in the business of energy generation. The collaboration has been hailed as a model for other projects involving federal, state, and tribal agencies, conservation groups, industry, and local communities.

The efforts of partners and communities to revive the Penobscot River will bring wide-ranging and long-lasting benefits to Maine. A revived Penobscot means a chance for recovered Atlantic salmon, historic migration and presence of other fish upstream, much-needed jobs in the area, and cultural resources important to the Penobscot Indians. Ultimately, a revived Penobscot will offer Americans the opportunity to again experience the inextricable links with this great river.

The Penobscot River Restoration
Project will allow Atlantic salmon and
10 other species of fish to naturally
make their annual migrations
upstream to the Penobscot Indian
Nation. Recovery of Atlantic salmon
would renew opportunities for the
Nation to exercise its rights for
sustenance fishing.

"Today is a day that will be remembered as a most significant event in reuniting our long-lost fisheries resources with their historic homeland. Bringing back these lost relatives continues the restoration of ancient natural cycles of creation in a river we have been connected to for thousands of years and makes us who we are as a people." Chief Kirk Francis, Penobscot Indian Nation

Restoring the Penobscot River is among 100 projects nationwide highlighted as part of President Obama's America's Great Outdoors initiative to establish an agenda for 21st-century conservation and recreation – reconnecting Americans to the outdoors. This project represents one of the best investments in the nation to support a healthy, active population, conserve wildlife and working lands, and create travel, tourism and outdoor-recreation jobs across the country

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