 **National Wild & Scenic Rivers Program**

**National Park Service**

**U.S. Department of the Interior**

Partnership Rivers News

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# A better solution: Hard work and collaboration

Welcome to the third issue of Partnership Rivers News, a newsletter designed to let you know a little bit more about the special "Partnership Rivers" in the National Wild and Scenic Rivers System. The eight rivers currently in the system—seven in the Northeast and the Wekiva in central Florida—are man­aged through a partnership of federal, state, and local agencies, local folks and non-profit groups, and the National Park Service. In this issue you will learn about creative ways river councils, management and advisory committees, and watershed groups work with government agency staff to meet the protection challenges facing their rivers.

The Wild and Scenic River Program may still be best known for the more remote rivers that flow through truly wild and unfamiliar places, but many of the rivers in the program bring their scenic qualities and special characteristics right to our doors, flowing through towns, farms, and countrysides familiar to most of us. The eight Partnership Rivers belong to the latter group, and while they are familiar to us and deliver many benefits, they also face the mounting pressures of population growth and the resulting development that follows. These are the challenges that non-profits, individuals, and agencies at all levels band together to address through the Partnership Rivers program.

The issues described in this newsletter are myriad: wastewater discharges and non-point source pollution; increased recreational demands, historic preserva­tion and park development; threatened and endangered species protection and streambank restoration. In each case, management partners gathered around the issues and worked together toward solutions. While tackling these issues took time and patience, hard work and many volun­teer hours, collaboration resulted in better solutions and healthier rivers than any one organization could have provided.

For more information on Partnership Wild and Scenic Rivers, please see our web­site at [www.nps.gov/pwsr](http://www.nps.gov/pwsr).

Charlie Stockman,

Program Manager

# Bridge redesign improves road and benefits threatened bog turtle

On Lamborn Run, a tributary of the Wild and Scenic White Clay Creek, collaboration between Wild and Scenic partners and the Delaware Department of Transportation (DOT) has resulted in a bridge reconstruction project that solved a serious road hazard and improved habitat for a bog turtle that is on the federal list of threatened species.

The erosive forces of Lamborn Run were undermining the stability of a bridge and a road in New Castle County, Delaware, so the DOT proposed to realign the stream channel and replace the existing bridge with a new, three- sided, pre-cast concrete bridge. While the bridge itself met most of the design guidelines of White Clay Creek’s watershed management plan, plans for stabilizing the bridge raised concerns about potential negative impacts on Clemmys muhlenbergii, a threatened bog turtle that uses Lamborn Run as a migratory corridor.

Since the bog turtle is one of the outstandingly remarkable values that led to White Clay Creek’s Wild and Scenic des­ignation, the National Park Service and the White Clay Watershed Management Committee joined in the project to help the DOT and other state agencies meet the state’s transportation needs while protecting the turtle and other watershed resources.

The original engineering plan called for using rip-rap, or stone, under the bridge and around its wing-walls and footers to prevent bank erosion and scouring. Rip-rap, however, is a known hazard for bog turtles and other small amphibians and reptiles because they tend to get trapped in the gaps between the stabilizing rocks.

The Park Service and the Endangered Species Program of the state’s natural resources and environmental depart­ment advocated filling the gaps in the rip-rap to mimic natural stream condi­tions and covering the side slopes with topsoil and grass. As a result, the DOT revised its plans and created a low-flow channel and filled gaps in the rip-rap with stream gravel and stone that had been displaced during the bridge con­struction.

They covered the rip- rapped side slopes with topsoil after the gaps were filled, and planted the area with grasses and willow trees. The vegeta­tion on these side slopes has created a safe migra­tory corridor for the bog turtles, improved overall habitat value of the ripar­ian area, and improved aesthetics. With these changes the Park Service determined that the proj­ect would not have an adverse impact on the bog turtles.

This project demonstrat­ed to state transportation engineers and contrac­tors that rip-rap can be covered without com­promising the structure of the bridge and with­out causing significant cost overruns. It also showed that the added aesthetic and habitat value were worth the additional time it took to cover the rip-rap.



1 Repair of a crumbling bridge on Lamborn Run improved road safety and provided better habitat for a threatened species of turtle.

White Clay Creek

190 miles flowing from West Marlborough, Pennsylvania to Newcastle County, Delaware Designated in 2000

# Wiswall Park celebrates Lamprey’s history



2 New riverside park tells the 8,000-year history of human use of the rapids.

People have used the Lamprey River in southern New Hampshire for thousands of years, as a source of food, water, and power, as a corridor to interior forests, and as a recreational resource. Much of this history is documented at a small site in Durham that the town now owns. Cooperatively with the Lamprey River Advisory Committee (LRAC), the National Park Service, and others, the town is developing a riverside park to highlight the river’s uses, past and present.

The story being told at the Wiswall Park begins some 8,000 years ago, when Native Americans were drawn to the rapids to fish. Centuries later those same rapids attracted early colonists, although no dams were built at the site until 1835. Thereafter, commerce boomed and Wiswall Mills were the center of Durham’s industrial life by the mid-1800s. Remains of structures from this period include the power canal, sawmill, paper mill and its hydroelectric plant, boiler room, a shed, stockhouse, three unidentified structures, and a crib dam. The property has been recognized on the National Register of Historic Places for its “considerable potential to

inform us about the organization of a small paper mill and the hydraulic relationship of three competing mills.”

Today, the site is again a community focus with numerous groups working together to create a park that honors the site’s history and commemorates John Hatch, an artist, historian, conservationist, and LRAC volunteer. Collaborators include the LRAC, the Town of Durham, the National Park Service, the town Recreation Committee, Boy Scouts, and neighbors.

The LRAC, the citizens group established under the aus­pices of the Wild & Scenic Rivers Program and the state rivers protection program, and the National Park Service commissioned a mason skilled in historic preservation to rebuild the stone wall along the power canal. Park Service planners sketched preliminary park designs, which both the Town Council and neighbors reviewed. The town Recreation Committee cleared a canoe launch and path, while the Durham Public Works Department created a gravel parking lot and built a platform overlooking the canal. An Eagle Scout created a plaque describing the site’s significance, and the LRAC paid for fencing, which the town installed. In addition, a number of federal, state, and local partners are working to develop fish passage around the dam.

Once completed, the site will offer students a lovely setting in which to learn about New England history and the role rivers played in it. Picnickers, canoeists, and other visitors also will have access to this piece of river history.

## Lamprey River

23.5 miles flowing from Epping to Newmarket, New Hampshire

Designated in 1996

# Local partners protect 271 acres along the Great Egg Harbor River corridor

A quick response and cooperation among Wild and Scenic partners man­aging the Great Egg Harbor River have protected 271 acres within and adjacent to the federally designated river corridor and its desig­nated tributary, Miry Run. The property includes sig­nificant wetlands and other important habitats along the river.

“This property is signifi­cant to our efforts to pro­tect the Great Egg Harbor River,” said Dennis Levinson, the Atlantic County Executive. “Under existing zoning, as many as 25 homes could have been built on the property’s upland area. Instead, it will now be protected and pre­served to enhance the qual­ity of life of our residents and visitors, as well as future generations.”

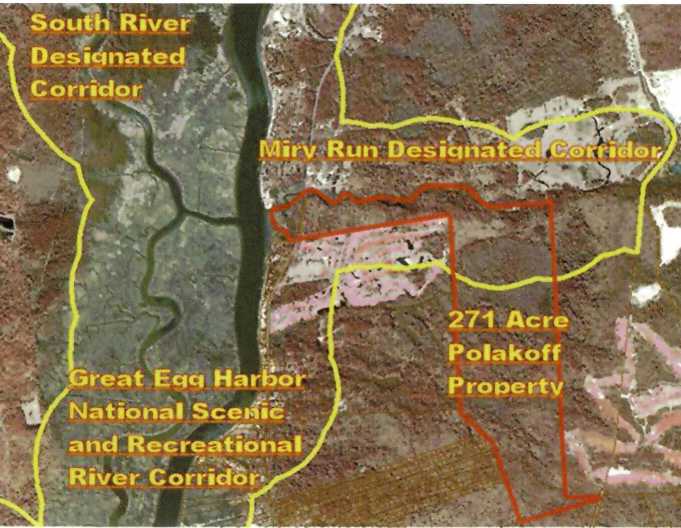
In early 2001, a group of local residents formed to oppose a proposal from the Egg Harbor Township Police Athletic League, which wanted to create a 1,000-acre All Terrain Vehicle (ATV) facility for this undeveloped area.

Concerned about potential negative impacts on the federally designated river corridor, the residents contacted the Great Egg Harbor Watershed Association and the Great Egg Harbor River Council for assistance. Egg Harbor Township was involved also through its seat on the Council as a Partner Municipality in the Wild & Scenic Rivers Program.

The residents’ primary concerns included noise, air quality, water quality, property damage, and off­site traffic impacts. Atlantic County, which owns con­siderable public recreation­al land adjacent to the pro­posed ATV facility, includ­ing a golf course, was con­cerned about public liabili­ty issues. Egg Harbor Township indicated that it did not want additional residential development in this area.

The Great Egg Harbor River Administrator under­took a characterization and assessment of the out­standing natural resource values at the proposed site and determined that the lands involved included significant wetlands, fragile Pinelands sandy soils, and threatened and endangered species.

Atlantic County decided to acquire as much of the crit­ical watershed lands involved as possible for permanent protection, and announced acquisition of the 271-acre Polakoff prop­erty in June 2004. The county funded the $301,500 purchase with state Green Acres grants and money from the Atlantic County Open Space Trust Fund, which it had previously established for open space acquisition.



3 The 271-acre Polakoff property, outlined in red, was protected in June 2004.

*“Under existing zoning, as many as 25 homes could have been built on the property’s upland area. Instead, it will now be protect­ed and pre­served to enhance the quality of life of our residents and visitors, as well as future generations.”*

—*Dennis Levinson,*

*Atlantic County Executive*

Great Egg Harbor River

129 miles flowing from Winslow Township to Upper Township,

New Jersey Designated in 1992

# Assabet River partners battle against low water quality standards on historic river

The scenic, historic Assabet River was a favorite of Hawthorne and Thoreau. Unfortunately, however, this Massachusetts Wild and Scenic River now fails to meet state water quality standards. Excess nutrients entering this slow-moving river from four municipal wastewater facilities cause severe eutrophication, and in the summer, a thick mat of green plants and algae blankets sections of the river, impairing recreation­al use and making it diffi­cult for fish to breathe.

The Organization for the Assabet River (OAR), a non-profit, has been work­ing with regulatory agen­cies and municipalities for years to improve the river’s water quality through science-based advocacy. Since the river earned Wild & Scenic designation, OAR has found a new ally in the Sudbury, Assabet, and Concord Wild and Scenic River Stewardship Council (RSC), the organization created to help manage the river under the Wild and Scenic Rivers Program. The RSC has provided crit­ical funding and support for OAR’s work on the problem of eutrophication, and has also weighed in publicly in support of the river. This work is begin­ning to pay off.

The permits that govern operation of the waste­water treatment plants are jointly issued by the state and federal environmental agencies every five years and must enable the river to meet water quality stan­dards. A three-year study of the Assabet River found that if no other actions were taken to improve the river, phosphorus limits for the wastewater treatment plants might need to be as low as 0.024 milligrams per liter (mg/L) to achieve water quality standards (phosphorus discharge lim­its are currently 0.75 mg/L for each of the four facili­ties).

Due to the high cost to municipalities of meeting very low phosphorus lim­its, the agencies settled on a phased-in approach, start­ing with a somewhat higher phosphorus limit of 0.1 mg/L. Compliance with this new limit is expected to result in substantial improvement to the river, although this action alone won’t allow the Assabet to meet water quality stan­dards.

The agencies also directed the municipalities to study the feasibility of sediment remediation and dam removal to identify possible alternatives for removing phosphorus from the river. If no feasible alternative is identified, the communities should expect to be required to meet lower permit limits in five years.

However, if study recom­mendations can be imple­mented, the communities may be able to save money on future wastewater treat­ment plant upgrades, and stream improvements could help restore the river to health. The study began in January 2005, supported by $500,000 in state fund­ing secured last fall by OAR and the municipalities with sewer systems.

Wild and Scenic designa­tion has created greater opportunities for protect­ing the Assabet river by fos­tering cooperation and complementary efforts of key organizations and com­munities. The RSC and the National Park Service have joined OAR in advocating to protect the outstanding­ly remarkable values for which the river was nomi­nated into the National Rivers System. Today, the Assabet’s future looks brighter than it has in years.



4 The beautiful and historic Assabet River in fall (above) and during the heat of summer (below), when excess nutrients from wastewater treatment plants fuel an explosion of algae and plants.



Sudbury, Assabet,

Concord Rivers 29 miles flowing from Framingham to Billerica, Massachusetts

Designated in 1999

# Maurice River: Land trust protects 370 aces



5 The recently protected Maurice River Bluffs—variously threatened by excavation, development, and transportation projects.

Capping off a nearly 15-year conservation effort, The Nature Conservancy in January 2004 purchased 370 acres of riverside land along New Jersey’s Wild and Scenic Maurice River. Coupled with a series of other Conservancy land purchases south of this parcel since 2000, the recent purchase will stretch the protected area of the river’s west bank to more than three miles. The New Jersey Green Acres Program facilitated the land sale.

Nearly all the recently purchased land along the Maurice is undeveloped upland, known locally as the Maurice River Bluffs. Through conservation ownership, the pris­tine riparian corridor’s future is now secure, but this was not always the case. Gravel and sand excavation, a housing development, a river port, and a bridge crossing have all been proposed along the bluffs of the Maurice River.

This series of threats to the Maurice River Bluffs was a key reason environmental organizations such as Citizens United To Protect the Maurice River moved to have the river studied for inclusion in the National Wild and Scenic Rivers System in the mid-1980s. In fact, local, county, and federal participants identified the Maurice River Bluffs as a critical area for focusing protection efforts in the river’s initial comprehensive management plan.

The National Park Service currently manages a coopera­tive agreement with The Nature Conservancy and, consis­tent with the management plan, is participating in a public planning process to explore opportunities for recreation and access to the property and river. The Conservancy will inventory the property first, and the Park Service will be a key partner in that effort.

For more information on the Maurice River Bluffs purchase, please contact Bob Allen at the Conservancy, [Rallen@TNC.org](mailto:Rallen@TNC.org), or the Park Service’s Paul Kenney at [Paul\_Kenney@nps.gov](mailto:Paul_Kenney@nps.gov).

## Maurice River

35.4 miles flowing from Millville to Delaware Bay, New Jersey

Designated in 1993

# Stream restoration project brings Lower Delaware community together



6 Youth groups, local businesses, state agencies, and organizations helped the Lower Delaware Wild and Scenic Management Committee, Tinicum Creek Watershed Association, and Tinicum Township to restore Heaney's Run.

River restoration projects often bring community organizations together and help them focus on the challenges a river and its ecosystem face. Not only do participants learn about the river, they also develop lasting organizational rela­tionships. One such recent river restoration on the Lower Delaware National Wild and Scenic River involved Heaney’s Run, a tributary to Tinicum Creek, a designated segment of the Lower Delaware.

Heaney’s Run is a high quality stream designated as “exceptional value waters” by the State of Pennsylvania. In 1999, however, hurricane Floyd dammed Heaney’s Run with two large trees, ripped out the banks for several hundred feet, and deposit­ed tons of rock debris and silt on its blue shale riffle- and-run creek bed. Over­browsing deer exacerbated damage to the river’s banks and, to make matters worse, positive fecal col­iform bacteria counts were observed in Heaney’s Run’s otherwise excellent waters.

The Tinicum Creek Watershed Association ini­tiated the Heaney’s Run Pollution Control and Streambank Restoration project to identify the source of the coliform pol­lution, open the natural stream channel, and restore riparian vegetation in the most heavily damaged reach. Participants also took advantage of the great opportunity created by the project for teaching about the river and its environs.

Local help came from a Boy Scout Troop, a high school environmental club, and a plant nursery, as well as the Delaware Canal State Park, the Delaware River Greenway Partnership, Forbes Environmental Consultants, the Lower Delaware Wild and Scenic Management Committee, and Tinicum Township, which all joined forces to restore Heaney’s Run. The Lower Delaware Wild and Scenic Management Committee supported the project with a $4,000 grant from its Municipal Incentive Grant Program, and Tinicum Township matched the grant.

Over two days, teams removed debris from the stream channel, installed bio-logs and coir blankets to stabilize the banks, col­lected stream samples every 100 yards to test for coliform, and planted trees and shrubs in the riparian zone to stabilize the area and improve habitat.

Working together, the part­ners achieved multiple objectives. The project identified wildlife as the source of the coliform bac­teria. The new plant mate­rials, which survived a cou­ple of heavy downpours shortly after installation, are thriving after one year and stabilizing the banks. Project partners from Tinicum, the state park, and Forbes Environmental created a seminar that teaches the requirements for the Boy Scouts’ Soil and Conservation Badge and can be used with other restoration projects.

The project won a State of Pennsylvania Environmental Council award and has spawned three other stream restora­tion projects in the area, one of which is seeking another Municipal Incentive Grant.

## Lower Delaware River

67.3 miles flowing from Lower Mount Bethel, Pennsylvania and Harmony, New Jersey to Makefield, Pennsylvania and Ewing,

New Jersey Designated in 2000

# Farmington River: Pipeline project presents stewardship opportunity



7 The Tennessee Gas Pipeline Company installed a cofferdam across the Farmington River to allow digging to replace its pipeline.

In the spring of 2002, the Farmington River Coordinating Committee (FRCC) reviewed the plans for a Tennessee Gas Pipeline Company (TGP) pipeline replacement project in the Wild and Scenic section of the Farmington River in Barkhamsted, Conn. The FRCC took its responsi­bility to provide input on the Army Corps permit a step further, creating a process through which stakeholders could also provide input into the project to improve, rather than degrade the habitat of the river.

TGP replaced a 6-inch pipe that crosses under the river with an 8-inch pipe. The project required placement of cofferdams in the river to allow workers to remove the old pipe and place the new pipe in a 6-foot deep trench. The Farmington River is about 150 feet wide at the pipeline crossing, with water depths usually between 1 and 2 feet. Habitat in the project area was not very good due to past work on the pipeline crossing.

Through the work of the FRCC and the state Department of Environmental Protection Inland Fisheries Division, an advisory group formed to oversee the project and ensure that this necessary but disruptive work would yield envi­ronmental and recreational benefits. The group coordi­nated habitat enhancement of the area—placement of boulders and rocks—and the replacement of access stairs near the pipeline crossing area, which is a popular fishing spot. Volunteers finished the project by replanting with native plants the river bank areas that had been cleared.



8 Placement of boulders and rocks across the Farmington River, in cooperation with the Connecticut Department of Environmental Protection Inland Fisheries, enhanced trout habitat in the disturbed area, which is also a popular fishing spot.

## Farmington (West Branch)

14 miles flowing from Hartland to Canton, Connecticut

Designated in 1994

# What is a Partnership Wild and Scenic River?

Over the past 20 years, river conservation interests at the local, state, and federal levels have worked collaboratively to use the National Wild and Scenic Rivers Act in an effec­tive, partnership-based approach to national river conser­vation and designation. Once dubbed “Private Lands Rivers,” this growing collaborative of rivers has been recognized by the US Congress as a distinct and locally responsive application of the Wild and Scenic Rivers Act.

Partnership Wild and Scenic Rivers, as they are now referred to, are federally designated components of the National Wild and Scenic Rivers System that share the fol­lowing:

* No lands are federally owned, and federal ownership and management are not authorized in legislation or recommended in the River Management Plan (see below).
* Administration of the designation and implementation of the Management Plan are accomplished through a broadly participatory “Council” or “Committee” organ­ized on each river specifically for this purpose.
* Land use continues to be governed by local communities and state statutes, as prior to designation.
* On designated rivers the National Park Service is responsible for reviewing federally funded, sponsored or licensed projects to ensure federal consistency in pre­serving the identified “Outstandingly Remarkable Values” for which the river was designated. This respon­sibility is coordinated with each river’s council or com­mittee. NPS is also authorized to provide technical and financial assistance to the river organizations.
* The River Management Plan is locally developed and implemented through a broadly participatory process. The plan is locally approved and endorsed by relevant state and federal authorities prior to federal designation. The plan forms the basis of the designation and guides post-designation management.
* The costs and responsibilities associated with managing and protecting river resources are shared among all of the partners—local, state, federal, and non-governmen­tal. Landowner participation and volunteerism are essential elements of the partnership.

Outside of this basic, shared framework, Partnership Rivers vary widely in the details of their administration and management, which are based on their wide-ranging physical, biological, and political characteristics.

As new rivers are designated, the model will evolve and adapt. We hope and believe that the basic tenets outlined above can continue to serve as a guide for existing and future Partnership Wild and Scenic Rivers.

—*A Message From the Partnership Rivers*

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Helping communities preserve and manage their own rivers in the National Wild and Scenic Rivers System

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