

Green Lake

National Fish Hatchery

Represented by Members of Congress:

Senator Olympia J. Snowe (R)
Senator Susan M. Collins (R)
Rep. Michael Michaud (D-2nd)

Contact

Paul Santavy, Project Leader
Green Lake National Fish Hatchery
Route 180, One Hatchery Way
Ellsworth, ME 04605
Phone: 207/667 9531
Fax: 207/667 5559
TDD: 800/877 8339
E-mail: paul_santavy@fws.gov

Purpose

Green Lake National Fish Hatchery was established to produce juvenile Atlantic salmon for cooperative restoration programs in Gulf of Maine rivers.

Public Use Notes

- Visitor contact station
- New friends group formed

Management Activities

- Atlantic salmon propagation for a wide array of restoration and recovery programs
- Rehabilitation of remnant populations of Atlantic salmon in the Gulf of Maine Distinct Population Segment
- Anadromous fish restoration in rivers where populations historically existed
- Penobscot strain broodstock culture
- Atlantic salmon eggs for Salmon in Schools and Fish Friends programs
- Assist with ongoing Atlantic salmon research



Atlantic salmon parr

USFWS

Highlights

More than 1 million juvenile Atlantic salmon produced annually

Of the Atlantic salmon adults returning to the Gulf of Maine salmon rivers each year, greater than 90 percent originate from the Green Lake facility.

The facility assists other state, federal and tribal partners with marking and tagging studies to identify fish movement patterns and return rates.

Issues

World-wide decline of Atlantic salmon populations

Acid rain and contaminants in streams and rivers

Endangered Species Act listing of Maine Distinct Population Segment Atlantic salmon

U.S. Fish & Wildlife Service
1 800/344 WILD
<http://www.fws.gov>

January 2007

