

Maine

Fisheries Program Complex

Represented by Members of Congress:

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

Contact

Manager
Maine Fisheries Program Complex
306 Hatchery Road
East Orland, ME 04431
Phone: 207/469 6701
Fax: 207/469 6725
TDD: 800/877 8339

Purpose

The office of the Maine Fisheries Program Complex provides Service policy coordination, administration and outreach in the recovery of Atlantic salmon and other interjurisdictional fisheries in the Gulf of Maine.

Public Use Notes

- Co-located at the Craig Brook National Fish Hatchery
- Visitor center and tours
- Education programs
- Includes Craig Brook National Fish Hatchery, GreenLake National Fish Hatchery and Maine Fishery Resources Office

Management Activities

- Recovering endangered populations of Atlantic salmon in the Gulf of Maine Distinct Population Segment
- Coordinating Service fisheries activities with congressional, federal, state, tribal and non-government partners
- Providing oversight in fisheries management and evaluation regarding the National Fish Hatchery System
- Developing and coordinating public outreach and education programs



Atlantic salmon

USFWS

Issues

Precariously low populations of wild Atlantic salmon

Endangered species recovery planning for the Gulf of Maine Distinct Population Segment Atlantic salmon

Effective coordination and consultation with public and private partners

Increasing demands for science-based information, technology and hatchery capabilities

Highlights

The station supports anadromous fish recovery and restoration in several rivers and related watersheds.

The Gulf of Maine Distinct Population Segment of Atlantic salmon represents the last remaining wild populations of native Atlantic salmon in the United States.

The Maine Fisheries Program Complex assists Native American governments.

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

January 2007

