U.S. Fish & Wildlife Service



The Coastal Program at North Carolina

Caring for Our Coastal Habitats

Overview

North Carolina has a vast and rich coastal ecosystem that many people depend on to make their living whether it is through fishing, farming or the support of recreational activities.

The Coastal Program in North Carolina is not just limited to the sandy beaches of North Carolina's coast, but also its extensive river system that empties into the Pamlico Sound and the Atlantic Ocean. The Coastal Program focuses on collaboration and objective science to solve environmental problems in very tangible ways, on a scale meaningful to the general public.

Priorities

The Coastal Program in North Carolina is working with partners on:

Coastal Program Accomplishments FROM 1994-2006 IN FY 2006

Restored

- Over 4,000 acres of coastal wetlands
- Migratory fish access to over 1,500 miles of rivers and streams
- Migratory fish access to over 50,000 acres of lakes

Protected

cedar ecosystem.

36,000 acres of coastal habitat

Atlantic White Cedar and bald

cypress reforestation to recover the

globally endangered Atlantic white

hydrology in coastal plain bogs to

improve water quality in the

Restoration of wetland

Reforestation and recover

Restored

> 1,500 acres of coastal wetlands

Protected

> 8,000 acres of coastal habitat

downstream coastal estuary and to sequester carbon to help combat global warming.

• Dam removal and fish ladder construction to restore populations of striped bass, shad, river herring and sturgeon in the Neuse and Cape Fear Rivers.

For More Information

For more information about the North Carolina Coastal Program, contact Mike Wicker, Biologist, U.S. Fish and Wildlife Service, (919) 856-4520 Ext. 22 or via email mike_wicker@fws.gov.

