Daphne

Ecological Services Field Office



A Daphne Field Office biologist assists volunteers from the Partners for Fish & Wildlife Program during the annual wood duck nest box day event. USFWS Photo.



A Daphne Field Office biologist conducts Alabama sturgeon collection efforts and water quality sampling on the Alabama River. USFWS Photo.



The Daphne Field Office works to educate the public about endangered species and wildlife conservation programs. USFWS Photo.

Station Facts

Established: 1982

Budget: \$1.8 million

Staff: 21

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Station Goals

Implement recovery, permit and Section 7 consultations for over 100 federally listed endangered and threatened species in Alabama.

Conserve, protect and enhance Service trust resources and their habitats. Investigate, prevent and remediate effects of environmental pollution to maximize quality habitat for Service trust species.

Reprotect and restore wetlands on public and privately owned lands.

Support State of Alabama conservation efforts for endangered, threatened, and other species of concern under Section 6 of the Endangered Species Act.

★ Inform the public about fish and wildlife resource issues.

Lead recovery for Alabama beach mice, Perdido Key beach mice, and the Alabama sturgeon; coordinate field level work for Section 10 (ESA) permit actions in Alabama.

Lead State Working Group for the Partners In Flight Program, Alabama.

Review approximately 1,500 federally funded, licensed permitted projects annually for impacts on fish and wildlife resources.

Work with private landowners on a voluntary basis to implement positive on the ground conservation measures.

Evaluate impacts of contamination and develops offsetting measures or seek compensation under Natural Resource Damage Assessment provisions and the Superfund Program.

Our Customers

- Private Citizens.
- Federal and state agency clientele seeking Federal or state approvals.
- State organizations, local governments, schools, other educational and community groups.
- Other Service entities.



Student Conservation Association Interns set a trap for Gopher Tortoises in order to secure radio tracking device transmitters. USFWS Photo.



The Daphne Field Office leads recovery efforts in Alabama for the endangered Gopher Tortoise. USFWS Photo.



A Student Conservation Association Intern prepares to release a rehabilitated Gopher Tortoise back into the wild. USFWS Photo.



The Daphne Field Office has the lead for implementing recovery of the Alabama Beach Mouse that inhabits the state's coastal areas along the Gulf of Mexico. USFWS Photo.

Questions & Answers

How many threatened and endangered species do we have in Alabama, and which ones are they?

The number and species vary when some are added to Alabama's list and others removed. An updated list is available via the Internet at http://daphne.fws.gov.

What is your office's authority under the Endangered Species Act?

Our office works under Section 4 Determination of an Endangered and Threatened Species; Section 6 Grant Management; Section 7 Interagency Cooperation; Section 9 Prohibited Acts; and Section 10 Exceptions.

Why protect endangered species? What good are they?

Congress answered these two questions in the preamble to the Endangered Species Act of 1973, recognizing that endangered species of fish, wildlife and plants "are of esthetic, ecological, educational, historical, recreational, and scientific value to the Nation and its people." In this statement, Congress summarized concerns regarding endangered species. Some examples of those concerns include:

- •Environmental barometers. Each species plays an important role in an ecosystem. When one becomes endangered it indicates that something is wrong with the ecosystem. The increasing number of endangered species warn us that the health of our environment has declined.
- •Medicine. Every species contains a unique storehouse of genetic material that has evolved over time. Once lost, it cannot be duplicated. Scientists have only investigated about two percent of the more than 250,000 known plant species for possible medicinal values. One example is the pink lady's slipper plant used to treat heart ailments and circulatory system problems.
- •Agriculture. Many life forms are important to agriculture such as certain plants that contain compounds that repel crop pests and various animals and insects that prey on crop pests. These are biological controls that are often safe, effective and a less expensive alternative to synthetic chemicals.
- •Natural diversity. No creature exists in isolation, so removing a single species can set off a chain reaction affecting many others.

What are Fish and Wildlife Service trust resources?

Trust resources are those species that are primarily managed by the Federal Government, such as threatened and endangered species, anadromous fish and migratory birds.

Why save wetlands?

Marshes, swamps, potholes and other wetlands provide homes for countless species of fish, wildlife and plants. Wetlands help control floods, recharge groundwater, and cleanse pollutants from our groundwater supply. Fish and Wildlife surveys show that more than half of the 221 million acres of wetlands that once existed in the United States have disappeared, replaced by farms, factories, roads and cities. About 59,000 acres of wetlands continue to be lost each year.

