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#### # 1595

# The National Wildlife Research Center





United States Department of Agriculture Animal and Plant Health Inspection Service



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## The National Wildlife Research Center

Providing Innovative Solutions to Human–Wildlife Conflicts



#### Welcome

Welcome to the National Wildlife Research Center (NWRC), the primary research facility within the Wildlife Services (WS) program of the U.S. Department of Agriculture's (USDA) Animal and Plant Health Inspection Service (APHIS). NWRC provides scientific information on wildlife, its habitat, and its relationship to agriculture and public safety. Here at the Center and at our nine field stations, specialists conduct scientific inquiries into the problems of wildlife damage and look for solutions to these problems. NWRC seeks to protect wildlife from the adverse effects of human activities while also reducing the damage and hazards that wildlife causes to agriculture, forests, industry, and other areas of human involvement. The reconciliation of these two conflicting priorities is the challenge that NWRC scientists face today.

At the Center, we welcome the public, including students, legislators, scientists, agricultural producers, and other interested individuals. We encourage you to ask our employees questions.



NWRC field stations are strategically located throughout the United States to be near wildlife and habitats of primary interest.

#### **Mission and Objectives**

NWRC is the Federal institution devoted to resolving problems caused by the interaction of wild animals and society. The Center applies scientific expertise to the development of practical methods to resolve these problems and to maintain the quality of the environments shared with wildlife. NWRC develops effective wildlife damage management methods by:

- Assessing damage and other problems caused by wildlife to agriculture, the environment, human health and safety, and endangered and threatened species;
- Investigating the biology, behavior, and ecology of problem animals;
- Evaluating the impact of wildlife management practices on wild-life and the environment;
- Developing and improving technology to reduce wildlife problems;
- Supporting registration of chemicals, vaccines, and drugs used to manage wildlife; and
- Transferring scientific and technical information.



*NWRC* scientists use many modern methods in their attempts to resolve conflicts between people and wildlife. (APHIS photo by Diana Dwyer.)

#### The Problem and the Solution

No wild animal is undesirable. Yet almost any wild animal can cause damage to crops, be a hazard to aviation, or become a threat to human safety. Deer and smaller mammals can consume newly planted tree seedlings and other crops. Birds in large flocks can decimate grain and sunflower fields. Predators attack livestock and domestic animals. Wild animals can spread diseases such as rabies, West Nile virus, chronic wasting disease, and bovine tuberculosis. Invasive wildlife species can decimate endangered or threatened native species.

NWRC evaluates damage situations and develops methods and tools to reduce or eliminate damage and resolve conflicts. NWRC scientists study birds, mammals, rodents, invasive species, and other wildlife that cause serious but localized damage problems. The Center designs studies to ensure that the methods developed to alleviate wildlife damage are biologically sound, effective, safe, economical, and acceptable to the public. NWRC scientists produce scientific information, appropriate methods, technology, and materials for reducing damage caused by animals. Through the publication of results and the exchange of technical information, the Center provides valuable data and expertise to the public and the scientific community, as well as to APHIS' WS program.



Research on reproductive control of overabundant animal populations, particularly those inhabiting urban or suburban settings such as Canada geese and deer, is a high priority within the WS program. (APHIS photo by John Cummings.)

#### **History and Organization of the NWRC**

Established in 1940 under the U.S. Bureau of Biological Survey-the forerunner of the Department of the Interior's U.S. Fish and Wildlife Service-the Center was transferred in 1986 to APHIS as part of the Department of Agriculture's WS program. The Center employs more than 160 scientists, technicians, and support personnel at its headquarters in Fort Collins, CO, and at field stations in several other States. Scientific and support staff, all focused on particular wildlife damage issues, specialize in the following disciplines:

Animal behavior/psychology Animal care Archives management Biology Chemistry Computer science **DNA** forensics Ecology Electronics **Economics** Immunology Information transfer Pharmacology Physiology Quality assurance Statistics Toxicology Veterinary medicine Wildlife biology Zoology

The Center relies on the services of people with additional specialties through extensive cooperative ties with universities, not-for-profit research facilities, and other public and private research entities. NWRC has achieved an integrated, multidisciplinary research agenda that is uniquely suited to provide scientific information and solutions to wildlife damage problems.



Blackbirds annually damage \$5 million to \$8 million worth of ripening sunflower in the northern Great Plains. (APHIS photo by George Linz.)

#### **Research Activities**

With the diverse scientific expertise of its staff and collaborators, NWRC assembles teams that are devoted to finding innovative, cutting-edge solutions to wildlife damage issues. Examples of the diversity of research currently under way at the Center include the following:

- Development and implementation of strategies to manage blackbird damage to agricultural crops in the United States;
- Development of new solutions to control overabundant wildlife populations through biotechnology and immunocontraceptive vaccines;
- Development and evaluation of new techniques to resolve predator depredation on endangered and threatened wildlife, as well as domestic animals;
- Studies of the ecology of coyote depredation;
- Identification of techniques to reduce mammal damage to forest resources;

- Development of integrated pest management strategies to reduce rodent damage to crops and rangeland;
- Development of management strategies to reduce bird predation at aquaculture facilities;
- Registration of chemicals and drugs for use as wildlife damage management agents;
- Analysis of taste and olfaction in selected wildlife species and development of nonlethal chemical repellants for birds and mammals;
- Development of techniques to manage wildlife that pose hazards to aviation;
- Development of chemical control methods to manage the invasive brown treesnake on Guam; and
- Identification of the role of wildlife in disease transmission and development of a variety of techniques to combat the spread of wildlife diseases to livestock, wildlife, and humans.

#### **Cooperative Activities**

To extend its capabilities for research and training, the Center establishes a number of formal or informal cooperative programs with universities. Our university cooperators include the following:

Colorado State University Cornell University Mississippi State University North Dakota State University The Ohio State University The Pennsylvania State University Queensland [Australia] University of Technology Texas A&M University–Kingsville University of Colorado University of Florida University of Nebraska University of Nevada University of Pennsylvania University of Wisconsin University of Wyoming Utah State University

The Center also partners with numerous State, Federal, and private organizations. Examples of these include the following:

Airline Pilots Association American Sheep Industry Catfish Farmers of America International Association of Fish and Game Agencies Louisiana Rice Growers Association Michigan Department of Health National Sunflower Association New York Bureau of Wildlife Texas Sheep and Goat Raisers Association USDA Forest Service U.S. Department of Defense U.S. Federal Aviation Administration U.S. Fish and Wildlife Service U.S. Geological Survey Washington Forest Protection Association Wisconsin Department of Natural Resources



Wildlife rabies poses significant risks to humans, their livestock and pets, and to wildlife. (APHIS photo by Richard Engeman.)



NWRC scientists are studying alternative methods for reducing wildlife predation on endangered and threatened species, such as the California least tern. (APHIS photo by Ken Tope.)

### **International Cooperation**

To facilitate international exchange of information, the Center cooperates with international organizations. In these cooperative efforts, NWRC scientists develop and test new wildlife damage-management techniques and transfer the wildlife damage-control technology to scientists and technicians in host countries. Center scientists develop methods for reducing severe agricultural damage caused by a variety of rodents, birds, and other vertebrate pests in Latin America, Africa, and Asia.

# Conclusion

NWRC is committed to:

- Being responsive to the concerns and values of the public;
- Providing valid, objective scientific information of the highest quality;
- Promoting the welfare of animals and the quality of the environment;
- Encouraging employees' high morale and growth and development;
- Maintaining a quality work environment; and
- Providing equal opportunity for employment and advancement.

Studies conducted at the Center will continue to provide new information to help resolve complex issues related to wildlife damage, human health and safety problems, threatened and endangered species, and invasive species. These studies will help America manage its wildlife resources wisely and effectively into the future.

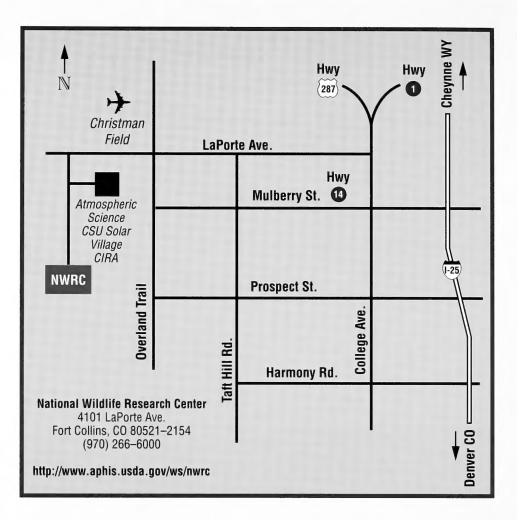
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Our address on the World Wide Web is <a href="http://www.aphis.usda.gov/ws/nwrc>">http://www.aphis.usda.gov/ws/nwrc></a>.



The Center's international activities develop working relationships with people around the world. (APHIS file photo.)



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