#### Breadcrumb

- 1. Hogar
- 2. Print
- 3. Pdf
- 4. Node
- 5. Entity Print

# **Wildlife Services**

#### Last Modified:



Wildlife are one of America's most valued public resources. Yet in the dynamic landscape we share, wildlife-related problems—disease threats, livestock predation, crop losses, property damage, and more—are common. Wildlife Services lead our Nation's efforts to manage these problems. Our programs and research find innovative solutions that protect people, agriculture, and wildlife so all of us can coexist.

Learn more about <u>our organization</u> and the <u>authorities</u> under which we work, including our <u>program directives</u>.

## **Priorities**

#### Managing Wildlife Damage



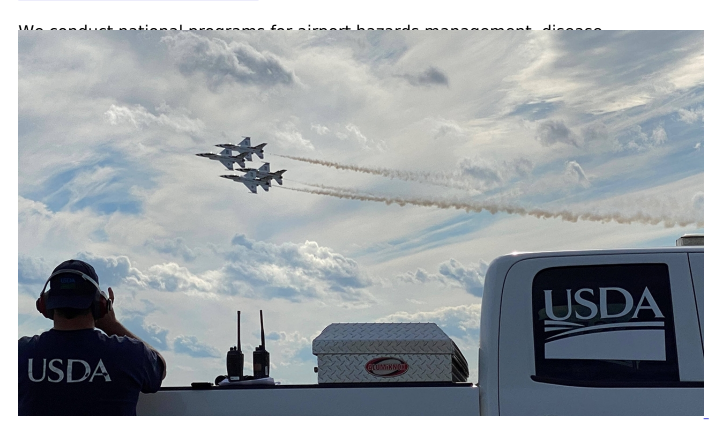
### Conducting Wildlife Research

We study native and invasive wildlife and use a multidisciplinary approach to find solutions to reduce or eliminate wildlife disease and damage.

### **Explore Research**



## **Delivering National Programs**



## **Trending Topics**

Feral Swine

Learn how APHIS is leading national efforts to manage the damage caused by invasive feral swine.

Protecting Livestock From Predators

Find research, guidance, and direct help to address livestock predation problems.

Nonlethal Initiative

Learn how we are researching and promoting nonlethal methods of livestock protection to cooperators nationwide.

National Environmental Policy Act Documents: Wildlife Services

<u>View Wildlife Services NEPA documents, including final environmental assessments</u> and more.

Don't Feed Wildlife

Learn how you can help keep wildlife wild and healthy.

Reports and Publications

View Wildlife Services reports and publications, including program data, factsheets, and more.

### **Latest Updates**

6/26/25

<u>Secretary Rollins Provides Update on Bird Flu Strategy, Egg Prices Continue to Fall</u> 6/26/25

APHIS To Hold Listening Sessions on New World Screwworm Technologies and Tools 6/20/25

<u>APHIS Supports Chronic Wasting Disease (CWD) Management and Research View All Updates</u>

Print