



## Resources for Research & Conservation

[www.birds.cornell.edu/resources](http://www.birds.cornell.edu/resources)

### PUBLICATIONS AND MULTIMEDIA

#### **The Birds of North America Online**

This definitive reference work of North American Birds offers more than 700 species accounts, including maps, sounds, and images.

[www.bna.birds.cornell.edu](http://www.bna.birds.cornell.edu)

#### **Sounds and Video**

More than 65,000 sound clips and 18,000 video clips, free from the Macaulay Library's Animal Behavior Archive.

[www.animalbehaviorarchive.org](http://www.animalbehaviorarchive.org)

#### **Land Manager's Guides**

Research-based forest management for specific regions and species: *Improving Habitat for Scarlet Tanagers and Other Forest-Interior Birds* and *Improving Habitat for Forest Thrushes*.

[www.birds.cornell.edu/bfl/bflresults1.html](http://www.birds.cornell.edu/bfl/bflresults1.html)

#### **All About Birds**

Information on birds and birding, including the free online bird guide with more than 500 species accounts.

[www.allaboutbirds.org](http://www.allaboutbirds.org)

### CONSERVATION TOOLS

#### **Avian Knowledge Network**

More than 40 million records from the ornithological community are available through this collaborative online network.

[www.avianknowledge.net](http://www.avianknowledge.net)

#### **Raven Interactive Sound Analysis Software**

This user-friendly software enables you to acquire, visualize, measure, and analyze sounds. Raven Lite is a simplified, free version.

[www.RavenSoundSoftware.com](http://www.RavenSoundSoftware.com)

#### **Autonomous Recording Units**

These acoustic monitoring devices can be used in terrestrial or marine environments.

[www.birds.cornell.edu/brp](http://www.birds.cornell.edu/brp)

## Audio Guides

Choose from a large selection of regional and international audio guides to birds and other wildlife.

[www.birds.cornell.edu/shop/audioguides.html](http://www.birds.cornell.edu/shop/audioguides.html)

## **CITIZEN SCIENCE AND EDUCATION PROJECTS**

---

### Birds in Forested Landscapes

Targeted data collection on the habitat needs of forest birds.

[www.birds.cornell.edu/bfl](http://www.birds.cornell.edu/bfl)

### BirdSleuth

With this curriculum, elementary- and middle-school students learn about birds while engaging in scientific inquiry.

[www.birdsleuth.net](http://www.birdsleuth.net)

### Celebrate Urban Birds!

This project raises awareness of city birds and urban greening, and involves participants in collecting data on urban birds and habitats.

[www.urbanbirds.org/celebration](http://www.urbanbirds.org/celebration)

### eBird

This online checklist program documents the presence and abundance of bird species in Canada, the United States, Mexico, and other countries throughout the western hemisphere.

[www.ebird.org](http://www.ebird.org)

### House Finch Disease Survey

Citizen-science participants help track the spread of House Finch eye disease and enable researchers to understand the dynamics of epidemics.

[www.birds.cornell.edu/hofi](http://www.birds.cornell.edu/hofi)

### **New!** NestWatch

Participants monitor nests of any North American bird species.

[www.nestwatch.org](http://www.nestwatch.org)

### Project FeederWatch

This winter-long survey tracks the abundance and distribution of feeder birds.

[www.birds.cornell.edu/pfw](http://www.birds.cornell.edu/pfw)

### Resources for Educators

Activities, lessons, support materials, and more.

[www.birds.cornell.edu/education/educators](http://www.birds.cornell.edu/education/educators)

### Sound Recording Workshop

Learn state-of-the-art techniques for recording sounds of wildlife with experts from the Lab of Ornithology. This year's workshop is June 7–June 14 in California's Tahoe National Forest.

[www.birds.cornell.edu/macaulaylibrary/Contribute/soundRecordingWorkshop.html](http://www.birds.cornell.edu/macaulaylibrary/Contribute/soundRecordingWorkshop.html)

*The Cornell Lab of Ornithology's work is made possible by the generosity of friends and members.  
To become a member or to learn more about the Lab, visit*

[www.birds.cornell.edu](http://www.birds.cornell.edu)