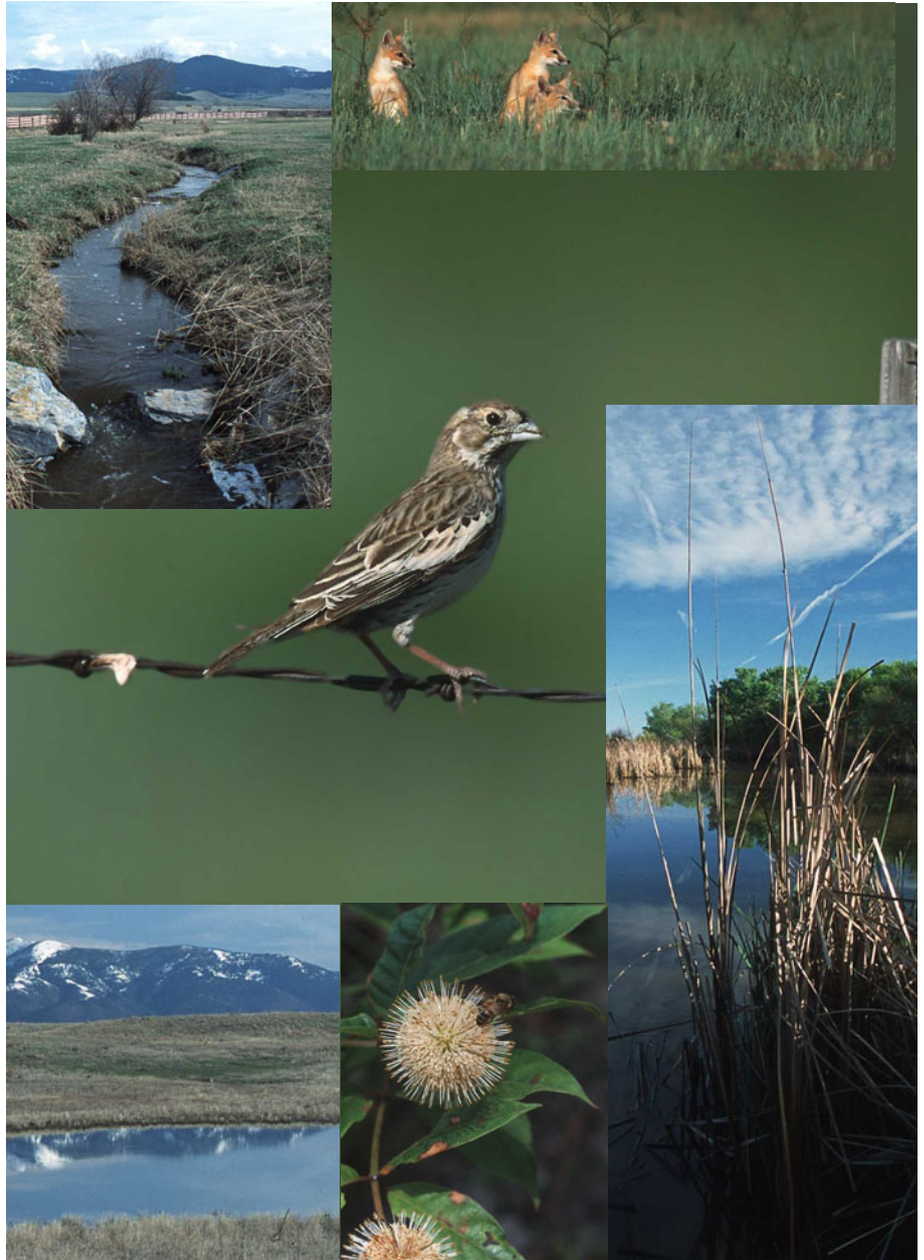


November 2004

# National Biology Handbook



Issued November 2004

Cover photos courtesy Lynn Betts, Gary Kramer,  
and Dot Paul, USDA NRCS

**Mission of the NRCS:**

The Natural Resources Conservation Service provides leadership in a partnership effort to help people conserve, maintain, and improve our natural resources and environment.

**Recommended citation:**

United States Department of Agriculture, Natural Resources Conservation Service. 2004. National Biology Handbook. Title 190, Washington, DC.

Trade names mentioned are for specific information and do not constitute a guarantee or warranty of the product by the Department of Agriculture or an endorsement by the Department over other products not mentioned.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

---

# Acknowledgments

---

The National Biology Handbook was developed in part by the Natural Resources Conservation Service (NRCS) Wildlife Habitat Management Institute (WHMI), Madison, Mississippi, under the direction of **Kathryn Boyer** (fisheries biologist, Corvallis, OR) and **Wendell Gilgert** (wildlife biologist, Ft. Collins, CO), who also served as principle authors. The Department of Instructional Technology of Utah State University (USU) provided editorial and formatting guidance. Most importantly, the following people provided critical expertise to the technical content and timely assistance in the development and review of the handbook:

**Mike Anderson**, wildlife biologist, NRCS, Washington, DC

**Steve Brady**, wildlife biologist, NRA, Ft. Collins, CO

**Byron Burnham**, professor, USU, Logan, UT

**Randall Gray**, conservation biologist, NRCS, Washington, D.C.

**L. Pete Heard**, wildlife biologist, WHMI, Madison, MS

**Ed Hackett**, wildlife biologist, WHMI, Madison, MS

**Hank Henry**, wildlife biologist, WSSI, Raleigh, NC

**William Hohman**, wildlife biologist, WHMI, Ames, IA

**Barry Isaacs**, biologist, NRCS, Harrisburg, PA

**Terrell Erickson**, biologist, NRCS, Honolulu, HI

**Aaron Loewer**, instructional designer, USU, Logan, UT

**Nancy Magee**, administrative assistant, WHMI, Madison, MS

**Eric Odell**, Colorado Game and Fish, Ft. Collins, CO

**Randy Randall**, biologist, NRCS, Brighton, CO

**Charlie Rewa**, wildlife biologist, WHMI, Laurel, MD

**Dick Rintamaki**, wildlife biologist (retired), Casper, WY

**Kenneth F. Sherradan**, wildlife biologist, NRCS, Salina, KS

**Terri Skadeland**, biologist, NRCS, Lakewood, CO

**Billy Teels**, fisheries biologist, WSI, Laurel, MD

**Kelly Wildman**, administrative assistant, OSU, Corvallis, OR



---

# National Biology Handbook

## Aquatic and Terrestrial Habitat Resources

---

**Contents:**

---

**Subpart A General Information**

- Part 600 Introduction
- Part 601 Conservation Partnerships
- Part 602 Training Opportunities

---

**Subpart B Conservation Planning**

- Part 610 Ecological Principles for Resource Planners
- Part 611 Conservation Planning for Integrating Biological Resources
- Part 612 Fish and Wildlife Habitat in Ecological Site Descriptions
- Part 613 Conservation Corridor Planning at the Landscape Level—Managing for Wildlife Habitat

---

**Subpart C Technical Resources**

- Part 620 Technical References for Integrating Fish and Wildlife Considerations into Conservation Planning
- Part 621 Technical Guidance Documents
- Part 630 Exhibits