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# Red Slough Wildlife Management Area

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Outdoor Oklahoma

American Alligator

Mammals of Red Slough Wildlife Management Area, with Comments on McCurtain County, Oklahoma

Oklahoma Administrative Code

Birdscapes

Title 50 Wildlife and Fisheries Parts 18 to 199 (Revised as of October 1, 2013)

Special Scientific Report--wildlife

Winona Auto Tour

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Oklahoma Winter Bird Atlas

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Wildlife Management Areas Developed by Louisiana Wildlife and Fisheries Commission

Prairie Directory of North America

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Dabbling Duck Recruitment in Relation to Habitat and Predators at Union Slough National Wildlife Refuge, Iowa

The American Bird Conservancy Guide to the 500 Most Important Bird Areas in the United States

Oklahoma Archeology

Lewis and Clark National Wildlife Refuge (N.W.R.), Julia Butler Hansen Refuge for the Columbian White-tailed Deer, Comprehensive Conservation Plan

Ellicott Slough National Wildlife Refuge

Ouachita National Forest (N.F.), Proposed Revised Land and Resource Management Plan

Ouachita National Forest (N.F.), Amendment to the Land and Resource Management Plan, Management Direction for Acquired Lands in Southeastern Oklahoma

Johnston Atoll National Wildlife Refuge

Alligators

Dragonflies at a Biogeographical Crossroads

Birding

San Francisco Bay National Wildlife Refuge Predator Management Plan and Final Environmental Assessment

Exploring Oklahoma Highways

Red River Valley Water Supply Project

Wildlife Management Areas Guide

Proceedings of the Oklahoma Academy of Science

Union Slough National Wildlife Refuge

Out of the Dust

Outdoor Oklahoma

A Naturalist's Guide to the Great Plains

The Oklahoma Register

Journal of the Botanical Research Institute of Texas

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**Outdoor Oklahoma** Exploring America's Highway Mammals of Red Slough Wildlife Management Area, with Comments on McCurtain County, Oklahoma Birds of Oklahoma Independently Published  
*American Alligator* CRC Press  
This lavishly illustrated book examines the distribution, ecology, conservation status, and biogeography of 176 species of dragonflies in the southern plains of the United States, where twelve ecoregions converge. The topics discussed, such as phenotypic variation and ecology, are applicable and of interest across the United States and much of north America, and will appeal to researchers and dragonfly enthusiasts alike. A series of maps, including a distributional map by specific locality of occurrence, indicate level of documentation and allow the reader to visualize the biogeographical associations of a given species. These maps also encourage citizen scientists to contribute documentation wherever they spend time in the field. Context-driven chapters, including one on the region's rich paleontological history, blend environmental history and biogeography, giving the book a fresh perspective on the natural world while providing a rich summary of the odonates. *Dragonflies at a Biographical Crossroads: The Odonata of Oklahoma and Complexities Beyond Its Borders* will be sought out by dragonfly researchers and enthusiasts, entomologists, amateur naturalists, paleontologists, conservation biologists, educators, regional historians, and those seeking to meld the disciplines of cultural and environmental history with biology. It will also be readily accessible to the lay public. Dragonflies combine the visually stunning with acrobatic fireworks in ways no other insect can hope to combine.  
*Mammals of Red Slough Wildlife Management Area, with Comments on McCurtain County, Oklahoma* Lulu.com  
The American Bird Conservancy Guide to the 500 Most Important Bird Areas in the United States offers both bird enthusiasts and conservationists specialized information never before compiled in a single comprehensive volume. This expert resource organizes

the United States into 36 ornithologically distinct bird regions, then identifies and describes the 500 sites within these regions. Each site entry includes ornithological highlights, ownership information, a description of habitats and land use, a guide to which species one can expect to find, conservation issues, and visitor information. Full-color maps and illustrations throughout, along with a thorough index, make this book as useful as it is unique, an essential addition to the bird lover's library.

**Oklahoma Administrative Code** Independently Published  
Oklahoma is ideal bird watching area, home to approximately 500 different kinds of birds. Along the central flyway of North America, migratory birds pass through Oklahoma twice a year. Birders can expect to see surprises like Bald Eagles, American White Pelicans, Lesser Prairie Chickens, and more. Bird watchers can travel to Oklahoma to see natural wonders like the Tishomingo Wildlife Refuge, which is home to 275 different bird species, the Red Slough Wildlife Management Area, which is home to 312 different bird species, the Hackberry Flats Wildlife Management Area, which is teeming with wetlands, shorebirds, and waterfowl, or the Sequoyah National Wildlife Refuge, where tens of thousands of migratory birds stop over every year.

*Birdscapes* Random House Trade Paperbacks  
Beautifully illustrated with color photographs, maps, graphs, and tables, the Oklahoma Winter Bird Atlas offers ornithologists and amateur birders alike a wealth of easy-to-read information about the status of bird species in Oklahoma. A companion to the Oklahoma Breeding Bird Atlas, this landmark volume by biologist Dan L. Reinking provides a detailed portrait of more than 250 species, from the oft-spotted Red-tailed Hawk, Dark-eyed Junco, and Northern Flicker to the rarely seen Blue-headed Vireo, Cassin's Finch, and Verdin. The atlas—one of the first of its kind for winter birds—uses a combination of species accounts, grouped by scientific order, and illustrations to provide a systematic inventory of winter bird distribution across Oklahoma's counties. Each species account includes a photograph of the featured bird in winter plumage, along with a brief description outlining the times of year it appears in the state, its habitat, its distribution across the state's counties, and its behavior. Maps indicate surveyed locations in which the species was spotted, while charts

and tables further describe the bird's abundance. The data compiled in this volume represent the work of more than 75 volunteers who conducted bird counts in both early and late winter for the George M. Sutton Avian Research Center. The data span five winters, 2003 to 2008, and 577 blocks of land. Comprehensively researched and thoughtfully presented, the Oklahoma Winter Bird Atlas will prove an invaluable resource for evaluating trends in bird populations that change over time due to such factors as urban expansion, rural development, and climate change.

**Title 50 Wildlife and Fisheries Parts 18 to 199 (Revised as of October 1, 2013)** University Press of Florida  
50 CFR Wildlife and Fisheries  
*Special Scientific Report--wildlife* IntraWEB, LLC and Claitor's Law Publishing

This book documents nearly 500 US and Canadian locations where wildlife refuges, nature preserves, and similar properties protect natural sites that lie within the North American Great Plains, from Canada's Prairie Provinces to the Texas-Mexico border. Information on site location, size, biological diversity, and the presence of especially rare or interesting flora and fauna are mentioned, as well as driving directions, mailing addresses, and phone numbers or internet addresses, as available. US federal sites include 11 national grasslands, 13 national parks, 16 national monuments, and more than 70 national wildlife refuges. State properties include nearly 100 state parks and wildlife management areas. Also included are about 60 national and provincial parks, national wildlife areas, and migratory bird sanctuaries in Canada's Prairie Provinces. Many public-access properties owned by counties, towns, and private organizations are also described.

*Winona Auto Tour* Univ. Press of Mississippi  
In cooperation with the Oklahoma Conservation Commission and the USDA Natural Resources Conservation Service.

Tijuana Slough National Wildlife Refuge University of Oklahoma Press

Having survived since the Mesozoic era, alligators teetered on the brink of extinction in the 1960s. Their recovery in the 1970s was largely due to legislative intervention, and today populations are

closely monitored throughout their range. American Alligator is the most up-to-date and comprehensive treatment of this resilient relic, a creature with a brain weighing less than half an ounce that has successfully adapted to a changing Earth for more than 200 million years. Kelby Ouchley chronicles the evolution of *A. mississippiensis* from "shieldcroc"--the last common ancestor of modern-day alligators, crocodiles, caimans, and gavials--to its current role as keystone of the ecological health of America's southern swamps and marshes. In Florida, the apex predator uses its snout and feet to clear muck from holes in the limestone bedrock. During the dry season, these small ponds or "alligator holes" provide refuge, food, and water for a variety of wildlife. In Louisiana, millions of dollars are spent on the bounty of the non-native nutria that overgraze marsh vegetation, but alligators prey on these coastal rodents free of charge. The loss of the American alligator would be a blow to biodiversity and an ecosystem disruption affecting all levels of the food chain. While the U.S. Fish and Wildlife Service removed it from the endangered species list in 1987 and today regulates the legal trade of the animal and its products, Ouchley cautions us not to forget the lessons learned: human activities, from urban development to energy production, can still threaten the future of the gator and its southern wetland habitat.

[Living Bird](#) Johns Hopkins University Press

Vliet introduces readers to the biology, ecology, and natural history of the American alligator. Sharing nuanced depictions of their hidden lives that will forever change the way you think of these giant reptiles, the book; combines captivating storytelling with the most current scientific facts; chronicles the life cycle of

the alligator; explains why the alligator's precise anatomy and physiology make it so successful; covers a wide range of topics, from courtship and reproduction to communication, basking, nest-building, and hunting; reveals the alligator's sophisticated social life in detail; evaluates the alligator's environmental role as a keystone species; examines the complicated relationship between alligators and people

[Birds of Oklahoma](#) Mammals of Red Slough Wildlife Management Area, with Comments on McCurtain County, Oklahoma

Birds of Oklahoma Vols. 1-49 are Proceedings of the 1st-57th annual meetings.

[Oklahoma Winter Bird Atlas](#) Oxford University Press

The first single, comprehensive source for locating North American public prairies, grasslands, and savannas, *Prairie Directory of North America* is a guide unlike any other. First published in 2001, the book uniquely catalogs the continent's most well-known prairie sites by country and state for easy reference. With the addition of over three hundred newly located, preserved, or restored sites, the second edition is the prairie enthusiast's ideal guide to locating countless North American sites--from the well-documented to the remote. Readers can use the guide to plan both convenient visits to close-to-home prairies and journeys to sites well across the continent. Also included is an expanded state-by-state index, ideal for locating specific prairies in any given state. The victim of destructive plowing and construction at the hands of European settlers, North American grassland ecosystems that once spanned the entire continent have suffered degradation and fragmentation. With the *Prairie*

Directory as a guide, however, ecologists, environmental scientists, and tourists can experience the essence of this ancient ecosystem and, in some locations, even its vastness. The book lists tiny, hidden half-acre prairies spared by the plow as well as popular sites covering millions of acres. It documents prairies hidden deep in forests or in plain sight in American Indian reservations. The only one of its kind, this book will allow readers to experience the prairie as a colorful, fragrant, wildlife-rich North American landscape.

#### **SIDA, Contributions to Botany**

Ellicott Slough NWR is located in Santa Cruz county within the Monterey Bay area, Calif. Established in 1975, the Refuge provides vital habitat for the endangered Santa Cruz long-toed salamander, the threatened California red-legged frog, the threatened California tiger salamander, and the endangered robust spineflower. This Comprehensive Conservation Plan is to guide Refuge management for the next 15 years.

[Wildlife Management Areas Developed by Louisiana Wildlife and Fisheries Commission](#)

[Prairie Directory of North America](#)

#### **Canoeing Louisiana**

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*The American Bird Conservancy Guide to the 500 Most Important Bird Areas in the United States*

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