A Glimpse Back at the Wildlife Expo

Visitors Explore Oklahoma’s Outdoors

Have you ever seen a day-old alligator snapping turtle, shot a bow and arrow, ridden a mountain bike, or felt the gentle tickle of a butterfly? Have you ever experienced that all in the same day? If you were at the Oklahoma Wildlife Expo, you probably have.

More than 45,000 people spent a sunny weekend in August discovering Oklahoma’s outdoors at the first Wildlife Expo hosted by the Oklahoma Department of Wildlife Conservation. Many visitors reported “outdoor firsts” related to the wildlife and recreational activities of this state.

Unusual daytime sounds of turkey calls and coyote barks accented chatter and laughter as Expo participants explored the transformed arena and grounds of the Lazy E. Two indoor ponds were constructed for the event. Visitors enjoyed kayaking and watching dog retrievers on the 100-foot long ponds. Kayaking may have been followed by a simulated nighttime walk through an Oklahoma prairie or by a visit to the 50-foot long bass tank to learn tips from a professional bass fisherman and to view fish.

Delighted visitors gazed in amazement at newly born Graham’s crayfish snakes and other native snakes, turtles and frogs. Children touched furs and skulls and tickled tadpoles in the touch pond in the Forest of Family Fun. Craftsmen carved wooden ducks, chefs served up deer jerky and fried catfish samples. Expo sponsors made prizes possible every hour.

Each corner of the indoor arena showcased a garden designed with native Oklahoma plants. Susan Chambers of Rose Rock Landscape & Design created the Wildscapes and Oklahoma Master Gardeners helped with exhibit interpretation. Many visitors were surprised to learn native plantings can resemble a maintained landscape rather than a jungle; native plants require less watering and other maintenance; and they offer pleasant surprises when critters like birds and frogs appear.

That was a sample from inside; meanwhile, outside…

Expo activities spilled out the arena doors and onto multiple archery and shooting areas. Children and adults alike covered the climbing wall, ATV course, and mountain biking trail. Outdoor enthusiasts gathered to learn how to start a fire without matches in the primitive camping area, and they learned about camping equipment, backpacking and outdoor cooking in the modern campsite.

The majority of visitors who cast a line into the outdoor pond reeled in a catfish, small sunfish or bluegill. And visitors who peered through the bird blind spied upon the antics of a hummingbird, tufted titmouse, or Carolina chickadee.

That was a splash of the more than 100 hands-on activities offered for FREE at the Wildlife Expo. If you missed it, don’t worry. The Wildlife Department and more than 700 volunteers and sponsors had so much fun sharing their love of Oklahoma’s outdoors there will be another Wildlife Expo in 2006.
All-Wildlife Plan Will Help Rare and Declining Wildlife

Oklahoma completes plan to conserve wildlife and natural areas for future generations

Oklahoma’s plan to conserve all native wildlife in the state is complete. The Wildlife Action Plan is the result of sixteen months of work by scientists, sportsmen, conservationists, and other members of the community.

“This pro-active conservation plan will benefit wildlife and people by conserving wildlife before they become more rare and more costly to protect,” said Mark Howery, a biologist for the Oklahoma Department of Wildlife Conservation.

The health of wildlife is often an early indicator of disease and pollution that affect people, as well.

“We conserve wildlife by protecting natural places, which contribute to clean air and clean water – making both wildlife and people healthier,” he said. “Not only do these places contribute to the quality of life we’ve come to expect here in Oklahoma, they’re also important to many of our family traditions.”

Oklahoma’s Wildlife Action Plan is a massive document and not exactly afternoon reading material. It’s a comprehensive roadmap for conservation with an emphasis on rare and declining wildlife. The plan’s strength, according to Howery, is its focus on entire habitats over individual species.

“Oklahoma has about 250 species that need conservation work today to keep their populations at healthy levels,” Howery said. “If you want to protect a species, protect the habitat.”

For every common species in the state, there is also a rare one. Of Oklahoma’s 800 vertebrate wildlife species, about 120 are currently actively managed.

“It’s cost-effective to focus efforts on declining species before their populations fall too low,” Howery said. “This Action Plan helps us identify and treat wildlife issues before they threaten wildlife and affect humans. We need to invest now.”

The action plan, also known as the Comprehensive Wildlife Conservation Strategy, may be viewed at wildlifedepartment.com/CWCS.htm.

Oklahoma completes plan to conserve wildlife and natural areas for future generations

Watch for Bald Eagles in the Winter Sky

Oklahoma has more miles of shoreline than the east and west coasts combined. All that water makes Oklahoma one of the top ten states in the nation for bald eagle viewing. As northern lakes freeze over, 750-1,000 eagles migrate here in search of food.

Watch the winter sky for a soaring 7-foot wingspan and telltale white head. The word “bald” originally mean “white-headed.” If the head isn’t white, you may be seeing a young eagle. The feathers on the head remain brown until an eagle reaches the age of four or five. Look up to spot the nation’s emblem and one of the largest birds of prey in the world.

There’s a large bird soaring in the winter sky – is it an eagle?

Bald Eagles - wings straight across and splayed wingtips.

Turkey Vultures - wings in a "V" shape.

Red-tailed Hawks - wings straight across and splayed wingtips turned upwards.

Discover the best places to spot eagles in Oklahoma:

View 18 eagle-viewing locations and events at wildlifedepartment.com or call for a free brochure (405) 521-4616. Events are statewide. Most are free and take place the first few weekends of January. These locations are good places to spot eagles all winter, not just during an event.
Mountain Plovers Extend Breeding Range

Biologists made history when they discovered the first known mountain plover nest in Texas County in June 2004. Historically, the only place this rare prairie bird was known to nest in Oklahoma was in western and central Cimarron County.

The biologists had been searching Oklahoma’s panhandle for mountain plovers and long-billed curlews when they came across the mountain plover pair and two chicks. Over a two-day period, they discovered four additional breeding locations in Texas County. During June and July 2005, the same area again revealed breeding Mountain Plovers. These sightings extend the birds’ breeding range farther east than ever before known.

Oklahoma State University researchers made the discovery. The project was funded by the Wildlife Department’s State Wildlife Grants program with matching dollars provided by Oklahoma State University.

The mountain plover, which scurries around on toothpick legs and picks off insects in shortgrass prairie habitats of the Great Plains, is an Oklahoma species of greatest conservation need. Mountain plovers breed in a narrow band of the High Plains stretching from northern Montana to northeastern New Mexico.

The grasslands of Oklahoma’s High Plains are important natural places for many wildlife species relying upon shortgrass prairie habitat including swift fox, burrowing owl, black-tailed prairie dog and ferruginous hawk. Action items, outlined in Oklahoma’s Wildlife Action Plan, to conserve these and other wildlife throughout the High Plains region will prevent further declines before these species become more rare and more costly to protect.

Mountain Plovers Extend Breeding Range

A mountain plover chick. This species is an unusual shorebird - it lives in dry regions away from water. It prefers shortgrass prairies and dry lowland areas and is often found on grassy or bare dirt fields. It feeds on grasshoppers, beetles, flies, crickets and other insects.

The Wildlife Diversity Program is responsible for monitoring, managing and promoting Oklahoma’s wildlife species not fished or hunted.

The program is found within the Natural Resources Section of the Wildlife Department.

Natural Resources Section:

Ron Suttles — Coordinator
Melynda Hickman — Biologist
Julianne Hoagland — Biologist
Mark Howery — Biologist
Ferrella March — Biologist
Larry Wiemers — Biologist
Jenny Thom — Information Specialist
Newsletter Editor & Writer
Linda Glover — Secretary

Wildlife Diversity Program
PO Box 53465
Oklahoma City, OK 73152
(405) 521-4616

This newsletter published free for Oklahoma’s wildlife and outdoor enthusiasts.

Please e-mail jthom@odwc.state.ok.us with comments, article ideas or suggestions.
Winter Bird Survey Results

For 18 years you’ve been helping biologists follow the birds at Oklahoma winter feeders. If you’ve got two days between Thursday, Jan. 12 and Sunday, Jan. 15, the Wildlife Diversity Program is eager to learn what you’re seeing this winter. Save a stamp and turn in your results on-line at wildlifedepartment.com/wbs06.htm.

Participation was up 33 percent as people from 539 locations watched and recorded winter birds during last season’s mild winter. Several species seem to be adapting well to urban feeder locations. The Morning Dove has been the sixth most reported species for two years straight, and it wasn’t even in the top ten in 1999. House Finches were also more abundant – they moved up two spaces last year and were the fifth most commonly reported species.

Thanks to your participation, biologists know more about a few other species: the Eurasian Collared Dove, Inca Dove and White-winged Dove. Eurasian Collared Dove reports have increased from six counties in 2002 to last year’s 35 counties. This included reports from nine new counties, indicating this dove’s range continues to expand.

While reports came in from new counties, the total number of Eurasian Collared Doves was slightly lower than in 2004. This is attributed to last year’s mild winter, when naturally occurring food supplies were plentiful. During such times, groups of flocking birds at feeders tend to be smaller.

Having received write-in reports of Inca Dove appearances in seven counties during 2004, the species was officially added to last year’s survey. 2005 survey reports noted Inca Doves feeding in 25 counties.

The Inca Dove is expanding northward from Texas. As expected by the state’s biologists, many of the sightings came from counties along the Red River, which runs the border between Oklahoma and Texas. However, survey participants in Oklahoma, Tulsa and Cleveland counties also reported Inca Doves. These sightings from urbanized pockets of the state show how easily the species is adapting to urban habitats.

The White-winged Dove, although not officially added to the survey, appears as write-in accounts. Six counties reported 35 White-winged Doves in 2005, as compared with five birds from four counties in 2004.

This dove is expanding north out of Texas and appearing in low numbers in Oklahoma and Arkansas.

Strong Appearances Last Season

One write-in species that was seen in unusually large numbers last year was the Ruby-crowned Kinglet. In most years, four to eight of these tiny birds are reported. In 2005, 25 Ruby-crowned Kinglets were reported at 22 feeding stations across the state. The mild winter was the most likely reason for the high frequency of kinglet observations.

Dark-eyed Juncos are nomadic birds that may not return to the same place each winter. For that reason, the species’ population levels vary greatly from year to year. Relative to past years, Dark-eyed Juncos had a strong winter season in Oklahoma.

Several other unusual birds were seen by survey participants in 2005. These included: Chipping Sparrows and Wild Turkeys; small numbers of Ladder-backed Woodpeckers, Rufous-crowned Sparrows, Orange-crowned Warblers, Vesper Sparrows, Lincoln Sparrows, and Red Crossbills; and individual sightings of Brown-headed Nuthatch, Baltimore Oriole, Black and White Warbler, Smith’s Longspur and Common Redpoll.

Top 10 Most Commonly Seen Birds in 2005

<table>
<thead>
<tr>
<th>Species</th>
<th>Number Reported</th>
<th>% of Yards</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Goldfinch</td>
<td>8,402</td>
<td>80%</td>
</tr>
<tr>
<td>Dark-eyed Junco</td>
<td>5,609</td>
<td>84%</td>
</tr>
<tr>
<td>House Sparrow</td>
<td>4,551</td>
<td>62%</td>
</tr>
<tr>
<td>Northern Cardinal</td>
<td>4,365</td>
<td>93%</td>
</tr>
<tr>
<td>House Finch</td>
<td>2,881</td>
<td>67%</td>
</tr>
<tr>
<td>Mourning Dove</td>
<td>2,637</td>
<td>60%</td>
</tr>
<tr>
<td>Red-winged Blackbird</td>
<td>2,510</td>
<td>27%</td>
</tr>
<tr>
<td>Carolina Chickadee</td>
<td>1,841</td>
<td>75%</td>
</tr>
<tr>
<td>European Starling</td>
<td>1,767</td>
<td>36%</td>
</tr>
<tr>
<td>Harris’s Sparrow</td>
<td>1,562</td>
<td>37%</td>
</tr>
</tbody>
</table>

* as reported by 539 locations
Wrens 101

Certain species seem trickier than others to differentiate, especially if you’re a new birder. The wrens, energetic and petit brown birds with short upright tails, sometimes cause confusion.

Food Requirements:
All wrens forage close to the ground. They are usually found searching for insects and spiders in leaf litter under trees or in thickets and brush piles. You’ll rarely see them at seed feeders. If they do drop in, they’re most likely searching for insects between the seeds and hulls of the feed.

Wrens do enjoy suet feeders, though. They’ll also feed on peanut butter, chopped apple, chopped pecans, and homemade miracle meal (a mix of 1 part lard, 1 part peanut butter and 3 parts corn meal).

Which Wren is it?
Survey participants reported four wren species during the 2005 survey period: the Carolina Wren, Bewick’s Wren, House Wren and Winter Wren. All are small. All are brown. All have a narrow and slightly down-curved bill. Upon closer examination, subtle differences in color, tail-shape and behavior begin to emerge.

There are four additional species of wren in Oklahoma: the Canyon Wren, Rock Wren, Marsh Wren and Sedge Wren; but it would be rare to see any of these species at a backyard feeder. Living in specialized habitats such as mountains and marshes, these species occur in specific and localized areas of the state.

Carolina Wren
If there’s a wren in your yard, it’s most likely a Carolina Wren. Nearly the size of a sparrow, this is Oklahoma’s largest wren. Its head, back and tail have rich, reddish-brown coloration. Its breast and belly are a soft cinnamon color. It has a white or cinnamon-tinged stripe above each eye. The species lives here year-round, and the birds maintain pair bonds through the winter months. As a result, Carolina Wrens are often seen as pairs visiting feeders and backyards.

Carolina Wrens are widespread in Oklahoma and can be found in all counties except for the panhandle and the western tier of counties in the main body of the state.

They are commonly found in forested habitats, thickets, woodlands and creek bottoms.

Thirty-two percent of 2005 survey participants saw one or more Carolina Wren.

Bewick’s Wren
(pronounced “buick’s”)
This wren is slim and streamlined with a relatively long tail. Each long tail feather is tipped with white, and several fine, black bars run across the tail width. Its head, back and tail are a medium brown. Its throat, breast and belly are pale gray to white. It has a white stripe on each side of the head above the eye. This stripe is a more brilliant white than the stripe found on the Carolina Wren. This species usually makes solo appearances during the winter, but it may be seen in pairs.

Bewick’s Wrens are found in thickets and woodlands statewide during the winter, but it would be unusual to see them in the panhandle’s prairies or agricultural lands, or in heavily forested parts of eastern Oklahoma.

Twelve percent of 2005 survey participants reported seeing the Bewick’s Wren.

Winter Wren and House Wren
The two remaining wren species are far less common and found over a smaller portion of the state. A tiny percentage were seen during the 2005 survey period.

The Winter Wren is Oklahoma’s smallest wren. It has a very dark chocolate-brown color on the upper half of its body and many fine, dark bars on its belly, tail and wings. It has a very short tail and short, thin bill.

Unlike the Carolina and Bewick’s wrens, the eye stripes are faint and brownish in color.

In Oklahoma, this species is only found during the winter months. It primarily occurs in the eastern half of the state in heavily forested bottomlands within ravines and along streams. It may be solitary or found in small groups. It is almost always found near the ground and near the cover of brush or rocks.

The House Wren is a plain, brown wren. Its head, back, tail, breast and belly are a soft grayish-brown. The tail is a moderate length but lacks the white found in the Bewick’s Wren. Like other wrens, its wings and tail feathers have fine dark barring, but its belly and sides do not. Each eye lacks a noticeable stripe but is circled by a light-colored ring.

House Wrens nest in Oklahoma during the summer months, and they winter in the Gulf Coast states, Mexico and Central America. Occasionally, a few solitary House Wrens winter in Oklahoma, if the weather is mild.

FACTOID: Carolina Wrens are vulnerable to severe weather events. During the harsh winters of the late 1970s, the ice and snow greatly reduced Carolina Wren numbers across the state. Since that time their populations have increased and recovered.
2006 Winter Bird Survey

Survey Period:
Thursday, Jan. 12 - Sunday, Jan. 15

SAVE A STAMP: Enter your results online at wildlifedepartment.com/wbs06.htm

Directions:
1. Choose two consecutive days within the 4-day survey period to watch and tally birds seen at bird feeders around your home.
2. Count birds at least four times on each of the two days.
3. Record the greatest number of species feeding together at one time. If you see six goldfinches at 10 a.m. but later see a group of 12, record 12.
4. Only count birds seen at or around your feeders - flybys don't count!

Tips:
• Always provide numbered responses. If you can't make an exact count, record your best estimate.
• The Eurasian collared dove and Inca dove were added to the list in 2003 and 2004, respectively. Play a role in tracking the presence of these new species throughout the state.
• Birds are listed taxonomically rather than alphabetically on the form.
• Results published in the Wildlife Diversity Program's newsletter, "The Wild Side," and the November/December issue of "Outdoor Oklahoma."

Complete all eight parts of this survey:
1. Name ________________________________
   Address ________________________________
   City ___________________ Zip ______________
   County _______________ Phone # _____________

2. Have you participated in this survey before?
   o No
   o Yes, How many years? _________

3. Mark the statement that best describes the area within a 200-yard radius of your yard. Only choose one.
   o A. Suburban area with small to moderate-sized trees.
   o B. Suburban area with many large and mature trees.
   o C. Neighborhood bordering or near rural area.
   o D. Rural in an agricultural area.
   o E. Rural in a forested area.

4. Check the following descriptions that best fit the area where your feeder is located.
   A. Evergreen Cover:
      o Little or none
      o Moderate
      o Abundant
   B. Winter Food Plants:
      o Little or none List types: _____________
      o Moderate ______________
      o Abundant _____________________
   C. Is water readily available (bird bath, pond, etc)?
      o Yes o No
   D. What other features are offered for birds?
      o Brushpile o Dense shrubbery
      o Roost boxes o Snags

5. Check the type of feeder(s) in your yard.
   o Corn o Thistle o Suet/Miracle Meal
   o Millet o Fruit o Sunflower
   o Milo o Mixed Seeds
   o Other________________________

6. Describe your ability to identify winter birds:
   o Excellent (identify most)
   o Good (identify some)
   o Fair (identify only a few)

7. Write the greatest number of birds seen at your feeders at any one time during two consecutive days. Use numbers, not checkmarks.
   __ Northern Bobwhite
   __ Rock Dove (pigeon)
   __ Mourning Dove
   __ Inca Dove
   __ Eurasian Collared Dove
   __ Pileated Woodpecker
   __ Red-headed Woodpecker
   __ Red-bellied Woodpecker
   __ Yellow-bellied Sapsucker
   __ Downy Woodpecker
   __ Hairy Woodpecker
   __ Flicker (all races)
   __ Blue Jay
   __ Crow
   __ Carolina Chickadee
   __ Tufted Titmouse
   __ Red-breasted Nuthatch
   __ White-breasted Nuthatch
   __ Brown Creeper
   __ Carolina Wren
   __ Bewick's Wren
   __ Eastern Bluebird
   __ American Robin
   __ Northern Mockingbird
   __ Brown Thrasher
   __ Cedar Waxwing
   __ European Starling
   __ Northern Cardinal
   __ Eastern Towhee
   __ Spotted Towhee
   __ Fox Sparrow
   __ American Tree Sparrow
   __ Song Sparrow
   __ Field Sparrow
   __ White-throated Sparrow
   __ White-crowned Sparrow
   __ Harris' Sparrow
   __ House Sparrow
   __ Dark-eyed Junco
   __ Brewer's Blackbird
   __ Rusty Blackbird
   __ Red-winged Blackbird
   __ Common Grackle
   __ Great-tailed Grackle
   __ Meadowlark
   __ (eastern & western)
   __ Brown-headed Cowbird
   __ House Finch
   __ Purple Finch
   __ Pine Siskin
   __ American Goldfinch
   __ Evening Grosbeak

List other birds seen at feeders: ______________________________________
________________________________________________________________
List other birds seen in the yard but not at feeders: _______________________
________________________________________________________________

8. Return Survey by February 6, 2006:
   Mail To: Winter Bird Survey, Wildlife Diversity Program,
   PO Box 53465, Oklahoma City, OK 73152

Or Enter Results Online at: www.wildlifedepartment.com

The Winter Bird Survey is a project of the Oklahoma Department of Wildlife Conservation.
Help Make a Difference

You help make the difference between good and better wildlife conservation in Oklahoma. The Wildlife Department receives no state tax appropriations. Donations and proceeds to the Wildlife Diversity Program benefit 82 percent of the state’s wildlife. This includes 250 rare and declining species. Your support helps conserve wildlife and natural places for future generations of Oklahomans.

Ways to Help:

Share with wildlife at tax time!
   Donate a portion of your state income tax refund to the Wildlife Diversity Program.

Purchase a Product!
   Visit the Outdoor Store – found in this newsletter and online at wildlifedepartment.com.

Show your wild side with a wildlife conservation license plate!
   Applications available at your local tag agency, at wildlifedepartment.com, or call (405) 521-2468.

Support Oklahoma’s Wildlife Action Plan!
   State Wildlife Grants funds the plans conservation work. But the grants aren’t automatic. Congress votes on funding them each year. Let your Congressman know you support the new conservation work happening in Oklahoma through State Wildlife Grants.

New Additions to the Network of Oklahoma Wildscapes

Habitat Level

<table>
<thead>
<tr>
<th>Number</th>
<th>Property Owner</th>
<th>Location</th>
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<tbody>
<tr>
<td>422</td>
<td>Bud &amp; Sue Mellicker</td>
<td>Owasso</td>
</tr>
<tr>
<td>423</td>
<td>Todd Owens, Oklahoma City</td>
<td></td>
</tr>
<tr>
<td>424</td>
<td>Bob Lastowski, Oklahoma City</td>
<td></td>
</tr>
<tr>
<td>425</td>
<td>Hancock Family, Oklahoma City</td>
<td></td>
</tr>
<tr>
<td>426</td>
<td>Glen Gebhard, Stillwater</td>
<td></td>
</tr>
<tr>
<td>427</td>
<td>Harry &amp; Barbara Moore, Owasso</td>
<td></td>
</tr>
<tr>
<td>428</td>
<td>James &amp; Shirley Meadows, Harrah</td>
<td></td>
</tr>
<tr>
<td>429</td>
<td>Brenda Phillips &amp; Dave Neal,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stillwater</td>
<td></td>
</tr>
<tr>
<td>430</td>
<td>Ronald L. Hull, Tulsa</td>
<td></td>
</tr>
<tr>
<td>431</td>
<td>Warren’s River Bend Farms,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shawnee</td>
<td></td>
</tr>
<tr>
<td>432</td>
<td>Roy &amp; Georgia Cooper, Oklahoma City</td>
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</table>

Garden Level

<table>
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<tr>
<th>Number</th>
<th>Organization</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>041</td>
<td>Cleveland County Master Gardeners</td>
<td>Norman</td>
</tr>
<tr>
<td></td>
<td>Association Teaching Garden</td>
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</tr>
</tbody>
</table>

These property owners landscaped using native plants and others that benefit wildlife. The 475 members of Oklahoma Wildscapes network spend fewer hours doing yard work and more time enjoying the birds, butterflies and other critters right outside their windows.

Winter is the perfect time to plan next season’s plantings. Wildscaped properties don’t have to look “wild” - they can resemble well-manicured landscapes. Learn how it’s done with the how-to do guide “Landscaping for Wildlife” in the Outdoor Store.

Record Year for Whoopers

Last year was record breaking for one of North America’s rarest birds. For the first time in over 100 years, the wild population of endangered whooping cranes grew to more than 200 birds. A total 217 whooping cranes completed the migration from breeding grounds in Canada to wintering grounds along the Texas Coast during the fall of 2004.
   During the trek, 43 percent of that group appeared at Oklahoma’s Salt Plains National Wildlife Refuge. That set another record: the most whooping cranes seen in one place during a migration. Five appeared at Hackberry Flat Wildlife Management Area.
   These cranes are part of the last remaining, self-sustaining population in the world. The population was down to 15 whooping cranes in 1941. All cranes that exist today are descendant from this original migratory population.
   A total 341 whooping cranes live in the wild and 136 survive in captivity. In addition to the migratory population, there are two small, human-established populations in Florida. One migrates and the other does not.

Recent Program Donors

Scissortail Supporters ($10 - $39)
   Thelma Willis
   Elaine McIlroy-Hargrove
   Lisa Thomas
   Kathy Lowe
   Joann Nitzel
   Chris Adock
   Bob Humphrey
   Zada Sery
   Ray Homer
   All holders of Wildlife Conservation Tags

Prairie Dog Pioneers ($40 - $74)
   Richard D. Jeager
   Grand Lake Audubon Society
   Jack Bass

Nongame Conservator ($200+)
   Oklahoma City Zoo - $5,000

Whooping cranes migrate through Oklahoma from late October to late November.
A) **Dial-A-Bird House** — (Limited Quantity Available) This red cedar birdhouse is perfect for bluebirds, wrens and chickadees.

B) **Cedar Nesting Shelf** — Attract robins, phoebes, wrens and house finches with this red cedar shelf.

C) **Birds of North America** — 360-page illustrated bird identification handbook.

D) **Butterflies of Oklahoma, Kansas & N Texas** — 282-page field guide to 100 species with full-color pictures and range maps; identifying butterflies in the field has never been so easy!

E) **Bat House Builder’s Handbook** — 36-page guide with bat house plans, mounting suggestions and tips.

F) **Oklahoma Wildscapes Certification Packet** – Landscape a home for wildlife and certify your efforts.

G) **Pocket Guide To Prairie Birds** — Shows photo, range map, food & habitat icons for 86 species, color, 3.25” x 4.25”

H) **Posters** (folded) — Neotropical Migrant Birds or Nesting Birds: add $1 for rolled poster.

I) **Landscaping for Wildlife: A Guide to the Southern Great Plains** — Turn your yard into a nature park! The color pictures, detailed illustrations and helpful tables of this 209-page guidebook will help you attract wildlife to your yard.

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**2006 Winter Bird Survey FORM ENCLOSSED!**

**2006 Winter Bird Survey**

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**FREE Pocket Guide with Donation**

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☐ I prefer not to receive a “Pocket Guide To Prairie Birds” with my donation.

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**Each** | **Quantity** | **Total**
---|---|---
A) 23.00 |  |  
B) 16.00 |  |  
C) 13.00 |  |  
D) 20.00 |  |  
E) 7.50 |  |  
F) 6.50 |  |  
G) 1.50 |  |  
H) 2.00 |  |  
I) 24.00 |  |  

**ORDER TOTAL**

**MY DONATION**

**TOTAL**