DeSoto National Wildlife Refuge lies on the wide plain formed by prehistoric flooding and shifting of the Missouri River. Each spring and fall since the end of the last ice age, spectacular flights of ducks and geese have marked the changing seasons along this traditional waterfowl flyway.

Vast changes have taken place in the Missouri River Valley since settlement in the early 1800s. Land clearing, drainage projects, river channelization, and flood control measures during the past 150 years have transformed the Missouri River floodplain from diverse wildlife habitat to farmland.

DeSoto National Wildlife Refuge is part of a network of refuges devoted to preserving and restoring increasingly scarce habitat for migratory waterfowl and other wildlife. The “Blue Goose” symbol represents the National Wildlife Refuge System, a collection of over 560 refuges protected and managed for wildlife, habitat, and people.

The funding for the National Wildlife Refuge System was established in 1934 through the passage of the Migratory Bird Hunting Stamp Act, which requires waterfowl hunters to purchase an annual migratory bird “duck stamp.” Funds collected from the sale of these stamps are used to purchase valuable lands for the continuing benefit of wildlife, habitat, and people.
**DeSoto: A Stopover for Waterfowl**

DeSoto National Wildlife Refuge’s primary purpose is to serve as a stop-over for migrating ducks and geese. During typical years, large concentrations of waterfowl and other migratory birds utilize the refuge as a resting and feeding area during their fall and spring migrations between the northern nesting grounds and the southern wintering areas. Peak populations of 50,000 or more ducks, mostly mallards, are common on the refuge during the fall migration. Late October through early December are the months of peak waterfowl use, with smaller concentrations of ducks and geese returning in March and early April.

An interesting assortment of warblers, gulls, shorebirds, and other bird life also can be observed on the refuge throughout the year.

In the summer, white-tailed deer and their fawns can be seen browsing in early morning and evening hours alongside refuge roads. Cottontails, raccoons, coyotes, opossums, and fox squirrels are also frequently observed along refuge roads and in fields. Backwater areas of DeSoto Lake and wetlands on the refuge provide habitat for beaver, muskrat, and mink.

Woods, fields of native prairie grasses, and brush along refuge roads attract a variety of songbirds and other wildlife, such as turkeys, pheasants, and bobwhite quail. Red-headed woodpeckers abound along the woodland edge. In summer, wood ducks, perhaps the most beautiful of American waterfowl, are present in ponds throughout the refuge.

Bald eagles follow the waterfowl into the area, with many wintering here until March. Peak numbers of bald eagles usually occur in late November and December; and again in early March. As many as 280 have been seen here at one time. Bald eagles are often seen perched in cottonwoods along DeSoto Lake when waterfowl are present. Good viewing opportunities are available from the DeSoto visitor center.

*Bald Eagle*  
USFWS

*Photos Above:*  
**Eastern Bluebird**  
Dave Menke, USFWS  
**Two Fawns**  
USFWS  
**Cottontail**  
E. Smith, USFWS  
**Pheasant in Snow**  
J. Jave, USFWS  
**Wood Duck**  
Dave Menke, USFWS  
**Red-billed Woodpecker**  
Dave Menke, USFWS
Managing Habitat for Wildlife
Over 1,200 acres of seasonal wetlands at DeSoto provide diverse wildlife habitat that benefit a variety of migratory bird species that rest and feed here during their fall and spring migration.

Prairie landscapes once dominated the Midwest, but now less than one percent remains. Refuge staff actively restore grasslands which provide important nesting habitat and winter shelter for wildlife.

Wildlife managers use fire and mowing as management tools to maintain healthy stands of native grasses.

Additional activities on the refuge include applying forestry management techniques, moist soil management, water level manipulation, and riverine restoration.
The Early Explorers
Lewis and Clark's Corps of Discovery traveled through the area in 1804 and 1806. William Clark's journal entry, dated August 3, 1804, records the meeting with Indians at “council-bluff.” Afterwards, the Corps traveled five miles upstream and set up camp along the river loop now called DeSoto Bend. Clark’s journal notes an abundance of wildlife in the area, including the expedition’s second observation of a badger and “great numbers of wild geese.” The badger was probably the first zoological specimen preserved by Lewis and sent back to President Jefferson.

The seven-mile-long lake that is the heart of the refuge was once a hazardous bend in the Missouri River. The DeSoto Bend got its name from the nearby river town of DeSoto.

In 1960, the refuge’s bend was cut off by the U.S. Army Corps of Engineers. This was one of many channelization projects that shortened the river by 72 miles in order to improve navigation on the Missouri River.

The Steamboat Bertrand

Loss and Discovery
By the mid-1800s, the Missouri River had become an artery for trade that opened the West. Steamboats carried supplies to the early fur trading posts, frontier settlements, and mining towns. But, the turbulent, snag-strewn “Big Muddy” took its toll on the early stern and side-wheelers. During the 19th and early 20th centuries, more than 400 steamboats sank or were stranded between St. Louis, Missouri, and Ft. Benton, Montana.

When the Bertrand sank on April 1, 1865, the Missouri River quickly covered the boat in mud. In 1968, the sternwheeler and its cargo were discovered on the refuge and unearthed the following year.

The cargo contained all manner of goods needed for the new Montana Territory gold mines, logging camps, farms, and households. Aside from tools and equipment, even food items and clothing were recovered from the boat.

The Bertrand's cargo was remarkably well preserved and is a unique time capsule for researchers and visitors interested in America’s 19th century material culture. The artifacts are on display in the visitor center.

Visitors may also view the excavation site where the Bertrand’s hull still lies buried.
The refuge is open ½-hour before sunrise until ½-hour after sunset. Remaining on the refuge beyond ½-hour after sunset is prohibited.

A valid entry permit is required to enter the refuge or travel on roads in the refuge.

Auto touring, biking, and wildlife observation are permitted. Vehicles are allowed on public roads and designated parking areas only.

Please see the refuge regulations brochure for specific fees and rules that apply to visitor activities at DeSoto.

Visitor Opportunities
DeSoto National Wildlife Refuge offers public programs and opportunities that promote wildlife dependent recreation including hunting, fishing, wildlife observation, wildlife photography, environmental education, and interpretation.

Visitor Center
8:30 a.m. - 4:30 p.m. daily, except most federal holidays. Auditorium for films and special programs.

Natural and cultural interpretive exhibits including the Steamboat Bertrand Museum Collection.

Environmental education and interpretive programs.

Open seasonally. Walk along 1¼ miles of trails through grasslands, wetland, and floodplain forest habitats. About ¼-mile is paved with minor elevation changes.

Twelve miles of paved & gravel roads traverse the refuge along DeSoto Lake, the Missouri River, native grasslands, floodplain forests, wetlands, sandbar, and riverine habitats.

Some sections of the tour road are closed during the fall and spring migrations.

Walk a ¼-mile loop trail and view the site where the hull of the 178-foot Steamboat Bertrand lies buried. Displays describe its excavation and preservation. A 1/8 mile spur connects this loop to the cottonwood and grassland trails.

Walk along 1½ miles of trails through grasslands and floodplain forest habitats.

Fishing and boating permitted on DeSoto Lake April 15-October 14. Ice fishing is permitted January 2 through the end of February.

Fish you are likely to catch include white bass, bluegill, black crappie, largemouth bass, and channel catfish. State and federal regulations apply. Fisherman should refer to the refuge regulations brochure.

Hunting opportunities are allowed in the refuge by special hunting permit only. Deer and wild turkey hunts are available annually. Refer to the refuge website or call (712) 388-4800 for detailed information.

Mushroom gathering for personal consumption is allowed in open areas April 15 – October 14.
Public Use Calendar

**Refuge Hours:** ½-hour before sunrise until ½-hour after sunset.

**Visitor Center:**
Daily 8:30 a.m. - 4:30 p.m.

**April 15 - October 14**
See refuge map; all tour roads, entrances and trails are open.
- Fishing
- Auto Touring
- Wildlife Observation
- Photography
- Boating
- Environmental Education
- Nature Trails
- Visitor Center
- Mushroom gathering for personal consumption is allowed in open areas.

**Fall**

**October 15 – December**
See refuge map; foot access permitted only on developed roads and trails in open areas.

**Visitor Center:** Closed Thanksgiving and Christmas Day.

One-half of the refuge tour road is closed during the migration periods to minimize disturbance to waterfowl and other birds.
- Great opportunity for viewing migrating waterfowl!
- Visitor center, nature trails, and auto touring
- Special hunting season access as designated.

**Spring-Summer**

**Green Heron Trail, USFWS**

**Winter**

**Snow Geese and Visitor Center**
J. Olmsted, USFWS

**January-February**
See refuge map; foot access permitted only on developed roads and trails in open areas.

**Visitor Center**
Closed New Year’s Day.

**Ice Fishing**
January-February, (when conditions permit).
- Visitor center, nature trails, and auto touring
- Special hunting season access as designated.
- Environmental education

**March 1-April 14**
- Great opportunity for viewing migrating waterfowl!
- Visitor center, nature trails, and auto touring
- Environmental education

**Early Spring**

**Cardinal**
USFWS

**DeSoto Lake, USFWS**

**Blue-winged Teal, USFWS**

**DeSoto Visitor Center, USFWS**
- Environmental education