# Illinois Birds

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IDNR Staff
The Illinois Department of Natural Resources’ (IDNR) Division of Education developed this unit on *Illinois Birds* for use in Illinois classrooms. Additional supplemental resources to help you teach about birds in Illinois are also available from the IDNR.

**Illinois Birds Resources Trunk**
Posters, field guides, lessons, replica skulls, replica eggs, rubber feet replicas, books and bird songs and calls on DVD are just some of the items contained in this “trunk.” The trunk is a large plastic container filled with hands-on resources that will help make bird lessons more meaningful for students. *Illinois Birds Resources Trunks* are available for loan from locations throughout Illinois. Visit http://www.dnr.illinois.gov/education/Pages/birdtrunk.aspx to access the list of lending sites and the trunk content list.

**Publications**
Posters, activity books, books and other items can be ordered or downloaded through the IDNR Publications page at http://www.dnr.illinois.gov/Publications.

**Illinois’ Natural Resources Trading Cards**
The cards provide images and information to be used in a variety of ways in the classroom. Each card contains an image, habitat association, common name and scientific name (where applicable) on the front side with additional relevant information on the back side. Teachers in Illinois schools may request one pack of each of the available sets of cards. Send your request on school letterhead to the address shown on the next page.
Videos
Videos from the Illinois Department of Natural Resources about Illinois birds can be accessed through the Podcast page at http://www.dnr.illinois.gov/education/Pages/podcasts.aspx or through YouTube.

Field Trip Tips Web Page
Let the IDNR help you plan your field trip with this interactive site. Field trip destinations are correlated with topics that can be studied, lesson plans and supplemental resources. Go to http://www.dnr.illinois.gov/education/Pages/fieldtrip.aspx to access the Web page.

Illinois Biodiversity Field Trip Grant
Take your students to visit Illinois’ natural or cultural heritage with an Illinois Biodiversity Field Trip Grant. Visit http://www.dnr.illinois.gov/education for details and an application form.

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217-524-4126
# Birds of Illinois

The scientific name for each wild bird species found in Illinois can be obtained from this list. Bird species that are extinct or extirpated from Illinois are not included. Other species of birds referenced in the text will have their scientific name listed following their common name.

## Family Anatidae
- **fulvous whistling-duck**: Dendrocygna bicolor
- **black-bellied whistling duck**: Dendrocygna autumnalis
- **greater white-fronted goose**: Anser albifrons
- **snow goose**: Chen caerulescens
- **Ross's goose**: Branta canadensis
- **Canada goose**: Branta bernicla
- **brant**: Branta hutchinsii
- **cackling goose**: Anas hutchinsii
- **mute swan**: Cygnus olor
- **trumpeter swan**: Cygnus buccinator
- **tundra swan**: Cygnus columbianus
- **wood duck**: Aix sponsa
- **gadwall**: Anas strepera
- **Eurasian wigeon**: Anas penelope
- **American wigeon**: Anas americana
- **American black duck**: Anas rubripes
- **mallard**: Anas platyrhynchos
- **blue-winged teal**: Anas discors
- **cinnamon teal**: Anas cyanoptera
- **northern shoveler**: Anas clypeata
- **white-cheeked pintail**: Anas bahamensis
- **northern pintail**: Anas acuta
- **garganey**: Anas querquedula
- **green-winged teal**: Anas crecca
- **northern pintail**: Anas strepera
- **lessor scaup**: Aythya affinis
- **king eider**: Somateria spectabilis
- **common eider**: Somateria mollissima
- **harlequin duck**: Aythya collaris
- **surf scoter**: Aythya fuligula
- **male scoter**: Aythya marila
- **yellow-billed loon**: Gavia adamsii
- **red-throated loon**: Gavia stellata
- **Arctic loon**: Gavia arctica
- **Pacific loon**: Gavia pacifica
- **common loon**: Gavia immer

## Family Podicipedidae
- **pied-billed grebe**: Podilymbus podiceps
- **horned grebe**: Podiceps auritus
- **red-necked grebe**: Podiceps grisegena
- **eared grebe**: Podiceps nigricollis
- **western grebe**: Aechmophorus occidentalis
- **Clark's grebe**: Aechmophorus clarkii

## Family Ciconiidae
- **wood stork**: Mycteria americana
- **magnificent frigatebird**: Fregata magnificens

## Family Sulidae
- **northern gannet**: Morus bassanus
- **double-crested cormorant**: Phalacrocorax auritus
- **common cormorant**: Phalacrocorax brasilianus
- **Neotropic cormorant**: Phalacrocorax carbo

## Family Anhingidae
- **anhinga**: Anhinga anhinga

## Family Podicipedidae
- **American white pelican**: Pelecanus erythrorhynchos
- **brown pelican**: Pelecanus occidentalis

## Family Ardeidae
- **black vulture**: Coragyps atratus
- **turkey vulture**: Cathartes aura

## Family Pandionidae
- **osprey**: Pandion haliaetus

## Family Accipitridae
- **swallow-tailed kite**: Elanoides forficatus
- **white-tailed kite**: Elanus leucurus
- **Mississippi kite**: Ictinia mississippiensis
- **bald eagle**: Haliaeetus leucocephalus
- **northern harrier**: Circus cyaneus
- **sharp-shinned hawk**: Accipiter striatus
- **Cooper's hawk**: Accipiter cooperi
- **red-shouldered hawk**: Accipiter gentilis
- **buteo**: Buteo lineatus
- **buteo**: Buteo platypterus

## Family Threskiornithidae
- **white ibis**: Eudocimus albus
- **glossy ibis**: Plegadis falcinellus
- **white-faced ibis**: Plegadis chihi
- **roseate spoonbill**: Platalea ajaja

## Family Cathartidae
- **black vulture**: Coragyps atratus
- **Turkey vulture**: Cathartes aura

## Family Pandionidae
- **osprey**: Pandion haliaetus
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Sources:
TEACHER’S GUIDE

UNIT 1 • LESSON 1

What Makes a Bird a Bird?

BACKGROUND
There are more than 9,000 species of birds in the world, with about 800 found in North America. More than 400 species have been recorded in Illinois, and more than 200 bird species have been recorded as nesting in the state.

Birds evolved from small reptiles more than 160 million years ago. They still share some characteristics with reptiles, such as laying eggs and having scales on their legs and feet. Development of the ability to fly required not only feathers and wings but good eyesight, a sense of balance and fine muscle coordination.

Like mammals, birds are warm-blooded vertebrates, meaning their internal body temperature is maintained at a constant level regardless of external conditions. This characteristic allows birds to maintain high levels of energy and a metabolic rate necessary for flight. By comparison, reptiles and amphibians are cold-blooded, meaning they rely on the temperature of the air and/or water to regulate their body temperature.

Birds have three characteristics that distinguish them from other animals: feathers; hard-shelled eggs; and hollow bones.

FEATHERS: Feathers are an adaptation of reptilian scales. They range in size from 0.05 inch on a bird eyelid to the tail feathers of a male peacock (Pavo cristatus) which may be five feet long. In number they range from 1,000 on a hummingbird to 25,000 on a swan, and generally comprise 15-20 percent of the entire weight of the bird. Feathers perform a variety of functions, such as flight, regulation of body temperature (thermoregulation), protection of the body and skin, attraction of mates and differentiation of species.

The feathers most commonly observed are contour and down feathers. Contour feathers cover the body of a bird and have a strong, hollow shaft and network of hooks or barbules (see diagram on page 2). The contour feathers on the tail and wings have been modified for flight. Down feathers are small and lie under the contour feathers. The purpose of these feathers is to insulate the bird from the cold and protect against sunburn.

Birds must take care of their feathers so they can continue to fly and remain warm. Preening spreads oils over the feathers and "re-hooks" the barbules. Even though they are kept clean, feathers become worn and are usually replaced at least once a year. This process is called molting.

HARD-SHELLED EGGS: Birds lay hard-shelled eggs made mostly of calcium carbonate. The hard shell keeps an egg from dehydrating and allows parents to sit on the eggs during incubation. Even though bird eggs are hard-shelled, they possess microscopic pores which allow oxygen to pass into and carbon dioxide to exit the shell.

Eggs come in a variety of colors and patterns. Colored and speckled eggs are laid in areas where they need to be camouflaged. Blue or green eggs are laid by birds that nest in shady places such as trees or shrubs (American robin). Eggs in these locations are less visible in the dappled sunlight. White eggs are laid by birds nesting in cavities (owls, wood duck). Patterned eggs blend in with grass or small stones and are laid by birds that nest on the ground (gulls, sandpipers).

The shape of the egg is related to where the bird nests. The most common shape for eggs is oval. Birds that lay their eggs on ledges need eggs with a pointed end so they will not roll off the ledge (vultures). Round eggs are generally laid by birds nesting in a protected area, such as a cavity (owls). Birds that lay many eggs typically have eggs that are pointed, allowing incubation of several eggs in a small area (northern bobwhite). The number of eggs laid varies by species from as few as one for a seabird to nearly 30 for the northern bobwhite.
The texture of an egg may vary from smooth (smaller birds) to coarse (chicken, *Gallus gallus domesticus*). The smallest eggs (one-half inch) are laid by a hummingbird, the largest (eight inches) by an ostrich (*Struthio camelus*).

**HOLLOW BONES:** Simply having feathers does not permit birds to be creatures of the sky. Extremely lightweight bones are also necessary for flight. Bird bones are strong and hollow, with internal braces (see diagram in Student's Guide). Many bird bones are fused together which increases the strength of the bones.

![Parts of a Feather](image)

3. Examine cleaned chicken or turkey bones which have been cracked or cut open. Discuss why most bones are hollow (aids flight).

**EVALUATION**

1. Ask students to make educated guesses and support their ideas about the purposes and usefulness of specific types of feathers.

2. Have students list and discuss in a paragraph the three characteristics of birds.

3. Bring a down jacket to school. Have students compare the warmth of a down jacket to another type of coat or no coat. Birds have adapted to remain warm in winter by fluffing their feathers and to not overheat in summer by compressing their feathers.

**EXTENSIONS**

- Invite students to attempt to crush a raw chicken egg in their hands. They'll discover it is not possible because the shape of the egg distributes the pressure points.

- Research and conduct an experiment on how natural and artificial oils and soaps affect feathers. Discuss oiled birds and how they are cleaned.

- Reconstruct a chicken or turkey skeleton and label the parts.

- Research the uses of feathers by humans through history. Include such uses as feather pens, headaddresses, pillow/mattress stuffing, clothes, art and more.

- Research and discuss the theory of evolution of birds and how birds are related to reptiles.

**PROJECTS AND ACTIVITIES**

State and federal laws prohibit possession of migratory bird feathers. You can purchase feathers legally to use in this activity at a craft supply store or in the craft section of other stores.

1. By displaying a feather on an overhead projector and by using a hand lens, students will discover the major parts of a feather (quill, shaft, vane, barbule, barb).

2. After discussing background information on types of feathers, provide students with feathers or photo-grahs of feathers and ask them to identify various types of feathers. Compare an owl feather, which has a filled shaft and fringed edges to cushion sound, with a rock pigeon feather, which is hollow.

**VOCABULARY**

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<td>Warm-blooded</td>
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</tr>
</tbody>
</table>

*Illinois Birds, Illinois Department of Natural Resources*
What Makes a Bird a Bird?

There are more than 9,000 species of birds in the world. More than 400 species have been recorded in Illinois. Birds are warm-blooded vertebrates. They have three characteristics that distinguish them from other animals: feathers; hard-shelled eggs; and hollow bones.

WARM-BLOODED
Like mammals, birds are warm-blooded, meaning that their body temperature stays the same no matter how hot or cold it is outside. This characteristic allows birds to maintain the high levels of energy needed for flying.

FEATHERS
Birds use their feathers in many ways, such as flight, regulation of body temperature (thermoregulation), protection of the body, attraction of mates and identification of species.

Contour feathers cover the body of a bird and have a strong, hollow shaft and network of hooks. Down feathers are small and are located under the contour feathers. The purpose of these feathers is to insulate the bird from the cold.

HARD-SHELLED EGGS
Birds lay hard-shelled eggs. The hard shell keeps an egg from drying out and allows parents to sit on the eggs during incubation. Even though bird eggs are hard-shelled, they have microscopic pores that allow oxygen to pass into and carbon dioxide to exit the shell.

Eggs come in a variety of colors, patterns, shapes and textures. Colors and patterns on eggs vary depending on the need for camouflage. The shape of the egg depends on where the bird nests. Most eggs are oval. Birds that lay their eggs on ledges need eggs with a pointed end so they will not roll off the ledge. The texture of an egg may vary from smooth (hummingbirds) to coarse (chicken, *Gallus gallus domesticus*).

HOLLOW BONES
Simply having feathers does not permit birds to be creatures of the sky. Extremely lightweight bones are also necessary for flight. Bird bones are strong and hollow with inside supports.
Oh, Bird Feathers!

How many feathers are there on a bird? Many, ranging from 1,000 or less to as many as 25,000 or more! There are different kinds of feathers with special functions, and each has many different parts.

Compare this diagram with a real feather that your teacher provides. Feathers are very complex. Label these parts: vane; barb; barbule; shaft; quill; and hook.

Feathers can split, too!

- feather tip
- notch
- down-curved edge
- parallel barbs
- up-curved edge
- outer
- inner

Super Close!
- catch
Background
Habitat consists of food, cover, water and space. These components are necessary for all living things to survive. Food is the material a species consumes, allowing it to perform life functions. Cover provides protection for animals, enabling them to nest, hide, sleep and travel. All wildlife needs water. Some drink water; others obtain it from food they eat. The area required by an animal to survive is called space.

At the time of pioneer settlement, Illinois consisted largely of three habitat types: wetland; prairie; and forest. Today, Illinois has four basic habitat types: wetland; forest; agricultural; and urban/suburban. The plants and animals typical of each habitat type are unique. Additional variation is possible based on geographic distribution and, for birds, the season.

Wetlands, which are low-lying areas filled with water at least part of the year, support water-loving plants. The basic categories of wetlands in Illinois are ponds, marshes, lakes, reservoirs, swamps, fens, peatlands, rivers and streams.

Wetlands provide a variety of feeding and nesting opportunities for birds. Herons, egrets and kingfishers feed mostly on fishes, with an occasional frog, mussel or crayfish eaten. Ducks feed primarily on aquatic plants but may also eat aquatic insects, clams, snails, frogs, small fishes and worms. Migrating shorebirds use shallow wetlands and mudflats for feeding areas. Shelter for birds residing in wetlands may include natural or human-made features. Natural features include trees in swamps and along rivers and streams and cattails around ponds and marshes. Humanmade structures enhance nesting habitats for birds and vary from nest platforms for cormorants, egrets and herons to nest boxes for wood ducks and nest cones for Canada geese.

Forests covered almost 14 million acres of Illinois prior to settlement. Now, only slightly more than four million acres remain. Forest communities are classified by the dominant tree species. Oak-hickory, elm-ash-cottonwood, maple-beech-birch, oak-gum-cypress, white-red-jack pine, oak-pine and loblolly-shortleaf pine are the major forest communities in Illinois.

Forests provide a diversity of food sources for resident and visiting birds. Many species (thrushes, wild turkey, ruffed grouse) prefer fruits, berries and nuts produced by woodland trees and shrubs. Woodpeckers, nuthatches, warblers, vireos and many other birds feed on insects found on trees. Some woodland birds eat other animals: the American woodcock feeds primarily on worms; and owls feed on mice and small birds. Birds find a variety of shelter in woodlands, from high in the trees to leaf litter on the ground, as well as cavities in trees.

Prairies once covered 22 million acres of Illinois. Grasses and forbs (flowering plants) were the primary plants in these fire-dependent communities. Fire not only removed dead leaves and stems, but also kept trees and shrubs from taking over the prairies.

In the early 1830s farmers found that prairie soils were more fertile than forest soils and began to convert prairie to agricultural land. This change, followed by conversions for industrial and urban needs, has left fewer than 2,300 acres of prairie in Illinois. Today, many of our remaining prairies are in small, isolated areas, such as along cemeteries, roadsides, railroad tracks, hilltops and areas too wet or sandy to cultivate.

Many birds typical of prairie and agricultural habitats are insect-eaters or seed-eaters (meadowlarks, horned lark). Populations of some grassland-dependent species, such as the upland sandpiper, greater prairie-chicken and Henslow’s sparrow, have declined due to the loss of prairie, pasture and old field habitats and are now uncommon. Grassland birds find nesting shelter within the dense grasses and forbs.
Urban and suburban areas also are plant and animal habitat types. Cities have changed dramatically over time. What were once small communities have become large metropolitan areas. The forests, wetlands and prairies that once surrounded cities have been replaced by businesses and residential areas. Trees, shrubs and other plants have been removed and replaced with buildings, concrete or asphalt.

Even though natural habitats are lost or altered due to urbanization, new habitats are created and some wildlife species adapt and move into the area. Parks, cemeteries, golf courses, ponds and backyards all provide habitat for urban birds. Animals that are common to urban areas tolerate humans and are able to adapt to urban foods and home sites. House sparrows, rock pigeons and European starlings have adapted to feeding on insects, seeds and garbage found even in concrete canyons. Northern cardinals, blue jays, mourning doves and American robins nest in suburban yards. Juncos, goldfinches, tree sparrows and chickadees are winter visitors to bird feeders. Peregrine falcons have been introduced to the Chicago and St. Louis areas where they feed on rock pigeons and live on ledges of tall buildings. It is important to note, though, that some species do not tolerate the change in habitat. Conserved areas just for habitat preservation are vital to the survival of these species.

Many birds use more than one habitat. For instance, the American robin feeds on worms and berries from yards but may visit wetlands to gather nest materials. Sandhill cranes roost in wetlands and marshy areas but move to upland areas in search of food. Many birds require different foods at different ages. For example, pheasant and duck chicks require large numbers of insects during the growing stage, but these foods may be unimportant to the birds as adults.

The habitat picture is not all gloom and doom. Efforts to preserve and manage habitats occur at various levels throughout the state and nation. Habitat programs range from national programs such as the agricultural land Conservation Reserve Program and the North American Waterfowl Management Plan to state efforts involving land acquisition, wetland restoration, prairie burns and landowner assistance programs. At the local level, county forest preserves and park districts are actively managing and preserving habitats. Private organizations, such as Ducks Unlimited, Quail Unlimited, the Wild Turkey Federation and Pheasants Forever, undertake a variety of habitat projects.

**PROJECTS AND ACTIVITIES**

1. Find photographs that represent the four basic Illinois habitats. Name one example of a bird species typical of each area. Is it present as a nesting or year-round resident? What does it eat?

2. Develop a wildlife habitat area on the school grounds. Use it to attract birds.

3. Make a habitat diorama, 3-D drawing or sculpture using arts and crafts materials to represent plants and animals typical of a select habitat type.

**EVALUATION**

1. Discuss the impact of urban sprawl and habitat loss on birds. Discuss bird species that have adapted well to human (urban) habitat and why it is important for some to adapt. Are there species that do not adapt? What happens to those birds?

2. Have students identify their habitat needs. What are their daily requirements for food, cover, space and water? Do those needs ever change? How are their habitat needs similar and different from those of birds?

3. Have students name the four habitat types in Illinois, describe them and give two examples of birds that inhabit each.

**EXTENSION**

- Have students develop a variation of the game featured on the activity page by adding hazard cards such as predators, pesticides and habitat destruction or modification.

** VOCABULARY **

- agricultural
- cover
- field
- forb
- forest
- habitat
- prairie
- shelter
- space
- urban
- urban sprawl
- wetlands
Habitat consists of cover, shelter, water and space. These are all components necessary for all living things to survive. Food is the material a species takes in allowing it to perform life functions. Cover provides protection for animals, such as places they use to nest, hide, sleep and travel. All wildlife needs water. The area required by an animal to survive is called space.

Illinois has four basic habitat types: wetland; forest; grassland; and urban (cities and towns).

**Wetlands**, which are low-lying areas filled with water at least part of the year, support water-loving plants. A variety of foods are available in wetlands including fishes, frogs and aquatic plants. Shelter for birds living in wetlands may include natural vegetation or humanmade structures.

**Forests** are classified by the main species of tree in the community. They provide a variety of foods for resident and visiting birds. Fruits, berries, nuts, insects, worms, mice and small birds are all common foods for woodland birds. Birds live in the branches of trees and on the ground. Some birds live in tree holes.

**Prairies** are fire-dependent communities of grasses and flowering plants. Prairie soils are very rich and have been almost entirely changed to agricultural land. Today, many of our remaining prairies are in small areas, such as along cemeteries, roadsides and railroad tracks. Many of the birds found in these areas are insect-eaters or seed-eaters. Grassland birds find nesting shelter within the thick grasses.

**Cities and towns** are also homes for birds. Parks, cemeteries, golf courses, ponds and backyard habitat areas all provide habitats for birds. Animals common to city areas tolerate humans. They even change to find foods and home sites in the city.
**ACTIVITY PAGE**

**Be a Bird! Be a Bird!**

Cut out the cards below. Keep the “BIRD” cards separate and shuffle the other cards together. Have the students form two lines and pass out the food, shelter and space cards. Give “BIRD” cards to five students. Each “bird” walks down the lines and tries to match the “FOOD,” “SHELTER” and “SPACE” cards appropriate for their bird. Determine which “birds” would survive and which would not. This game board is designed with correct answers found in horizontal rows as printed.

<table>
<thead>
<tr>
<th>BIRD</th>
<th>FOOD</th>
<th>SHELTER</th>
<th>SPACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHICKADEE</td>
<td>SUNFLOWER SEEDS</td>
<td>TREE CAVITIES AND NEST BOXES</td>
<td>2 ACRES</td>
</tr>
<tr>
<td>CANADA GOOSE</td>
<td>GRAINS AND AQUATIC PLANTS</td>
<td>WATER AND ISLANDS</td>
<td>30-40 ACRES</td>
</tr>
<tr>
<td>MEADOWLARK</td>
<td>INSECTS</td>
<td>GRASSLANDS AND PRAIRIES</td>
<td>3-4 ACRES</td>
</tr>
<tr>
<td>BELTED KINGFISHER</td>
<td>FISHES</td>
<td>STREAMS AND RIVER BANKS</td>
<td>1/2 MILE LINEAR SPACE</td>
</tr>
<tr>
<td>RED-TAILED HAWK</td>
<td>SMALL MAMMALS AND BIRDS</td>
<td>FOREST-PRAIRIE EDGES</td>
<td>MORE THAN 300 ACRES</td>
</tr>
</tbody>
</table>
BACKGROUND

Scientists use keys to classify relationships of birds. Keys list primitive birds first and the more advanced birds, requiring more steps to identify, later in the key. Birds that have similar characteristics are placed together in a category known as a "family." The major families of birds common to Illinois are listed below in order from the least to most advanced.

**heron, bittern**
These large, fish-eating birds wade rather than swim.

**duck, goose, swan**
These birds are common to wet areas and usually have webbed feet. Their eggs are not spotted.

**hawk**
Hawks are diurnal (day) birds of prey.

**pheasant, turkey**
Birds in this family have relatively short, rounded wings, are more apt to walk than fly and are year-round residents.

**owl**
Most owls are nocturnal (night) birds of prey. Their feathers are modified to allow them to fly quietly, and their eyes are adapted for ability to judge distances.

**pigeon**
Birds in this family have a plump body, small head and small beak. Pigeons are known for their "homing" ability.

**cuckoo**
Cuckoos have short legs with two toes forward and two back. Their bill is heavy and curved.

**nighthawk**
Having a weak bill and a large mouth, nighthawks feed at night by sweeping insects out of the air as they fly.

**hummingbird**
Birds in this family are small and have a long, thin bill. They can hover when feeding.

**kingfisher**
The kingfisher has a large head and bill. It feeds by diving into water to catch fishes.

**woodpecker**
These birds drill into trees searching for insects. They have two toes pointing forward and two backward.

**flycatcher**
These birds perch upright while waiting for insects, which they catch in flight. Their flat bill has bristles at the base.
PROJECTS AND ACTIVITIES
1. Have students develop a key of classmates using characteristics such as boys/girls, color of hair, length of hair, color of eyes, hometown and does/doesn't have a dog. Ask the principal to come into the class and, using the key, locate one particular student.

2. Conduct a visual exercise to compare and contrast two birds. Using two, slightly overlapping circles, note shared features in the overlapping section and unique features of each bird in the remaining portions of the circles (see Example 1).

3. Use the Illinois’ Natural Resources Trading Cards from the Illinois Department of Natural Resources to find bird species to represent each family. What are the features common to birds in each family?

EVALUATION
1. Have students classify into families the bird species commonly seen on the school grounds or in a local park. Discuss similarities and differences of the birds, such as habitat needs and how they obtain food.

2. Have students list five traits used in the classification of birds and give some variations in each trait.

EXTENSION
- Using field guides, show how birds are placed into families based on physical characteristics. The most "primitive" birds are depicted first in the books. Ducks are more primitive than owls, and owls are more primitive than sparrows.

VOCABULARY
- characteristics
- classification
- diurnal
- field guide
- key
- nocturnal
- prey
- primitive
- scientists
- green head
- quacks
- medium-sized
- large
- honks
- wetlands
- swim, webbed feet
- migrate
- medium-sized
- black and white head
- Canada goose
- mallard

Example 1
Birds that have similar characteristics are placed in a category known as a "family." The major families of birds common to Illinois are listed below.

<table>
<thead>
<tr>
<th>Bird</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>heron</strong></td>
<td>large body; eat fishes; wade rather than swim</td>
</tr>
<tr>
<td><strong>duck, goose, swan</strong></td>
<td>live in wet areas; usually have webbed feet</td>
</tr>
<tr>
<td><strong>hawk</strong></td>
<td>diurnal (active during the day); catch prey to eat</td>
</tr>
<tr>
<td><strong>pheasant, turkey</strong></td>
<td>relatively short, rounded wings; more likely to walk than fly</td>
</tr>
<tr>
<td><strong>owl</strong></td>
<td>nocturnal (active at night); catch prey to eat</td>
</tr>
<tr>
<td><strong>pigeon</strong></td>
<td>plump body; small head; small beak; known for &quot;homing&quot; ability</td>
</tr>
<tr>
<td><strong>cuckoo</strong></td>
<td>heavy, curved bill; two toes face forward and two toes face backward</td>
</tr>
<tr>
<td><strong>nighthawks</strong></td>
<td>fly at night to feed by sweeping insects out of the air; weak bill; large mouth</td>
</tr>
<tr>
<td><strong>hummingbird</strong></td>
<td>small body; very long, thin bill; hover when feeding</td>
</tr>
<tr>
<td><strong>kingfisher</strong></td>
<td>large bill; dive into water to catch fishes; large head</td>
</tr>
<tr>
<td><strong>woodpecker</strong></td>
<td>strong beak is used to drill into trees for insects; two toes point forward and two backward</td>
</tr>
<tr>
<td><strong>flycatcher</strong></td>
<td>flat bill with bristles at base; catch insects while flying</td>
</tr>
</tbody>
</table>
Make Your Own Bird!

Have you ever noticed the variety of birds? Imagine that you can create a new variety of bird. What would you make?

First, decide what kind of habitat your bird will live in. Be creative and think of an interesting environment.

Second, collect some materials to make a model or illustration of your bird. You can use string, paints, block prints, sponges, wire or anything else. Use your imagination.

Third, explain how your bird has adapted to its environment. What makes its bill, feet or color special?

Finally, fill in the answer to the blanks as you document your bird’s characteristics, habits and habitat.

### Table

<table>
<thead>
<tr>
<th>BIRD NAME:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BIRD SIZE:</td>
<td></td>
</tr>
<tr>
<td>BIRD COLORS:</td>
<td></td>
</tr>
<tr>
<td>FAVORITE FOODS:</td>
<td></td>
</tr>
<tr>
<td>AREA WEATHER:</td>
<td></td>
</tr>
<tr>
<td>HABITAT CHARACTERISTICS:</td>
<td></td>
</tr>
<tr>
<td>NESTING MATERIALS:</td>
<td></td>
</tr>
<tr>
<td>PREDATOR PROTECTION:</td>
<td></td>
</tr>
<tr>
<td>OTHER UNIQUE CHARACTERISTICS (BILL AND FEET):</td>
<td></td>
</tr>
</tbody>
</table>
BACKGROUND
The bird world contains an amazing variety of beaks. Beaks are used for eating, defense, feeding young, gathering nesting materials, building nests, preening, scratching, courting and attacking. The shape and size of each species' bill is specific for the type of food it gathers. Northern cardinals and sparrows have a heavy thick bill used to crack seeds. Meat-eaters, like the bald eagle, have a sharp, hooked bill to tear flesh. American robins and other birds with a varied diet have a bill shape that allows them to eat a variety of foods, such as worms and fruit. The American woodcock has a prehensile tip on its bill adapted for grasping, which allows it to probe the soil and grab earthworms.

Birds use their tongue for a variety of functions, also. Not only is the tongue used to drink, but also to hold, pierce and tear food. Since birds consume great amounts of food, they have a crop (sac) which stores food until it is transferred to the gizzard. Small stones and grit picked up with food remain in the gizzard, grinding the food to aid digestion. The gizzard is made of extremely strong muscles, which in the wood duck can break down a whole acorn and in the canvasback duck grind fingernail clams to aid in the digestive process.

Birds have a high metabolic rate and, to survive, must frequently eat large quantities of food. Small birds eat large amounts of food in proportion to their size. Hummingbirds must eat twice their weight daily, while perching birds consume 10 to 30 percent of their weight each day. Most birds must continually search for food. Only a few birds, such as blue jays, woodpeckers, American crows and nuthatches store food for future use.
PROJECTS AND ACTIVITIES

1. Set up eight different stations, each with a special type of "food" that fits one of the eight beaks described. At each station you will need three different tools. Also, have a sign at each station that tells what type of food is represented (Station #1, fish in shallow water; Station #2, flying insects). Identified below are a selection of tools and the one (*) that best fits each type of food.

STATION 1: rubber erasers in a container of water to represent fish in a shallow water area (fish-eating beak)

Tools
needlenose pliers* (bird examples: great blue heron, kingfisher)
eyedropper or straw spatula

STATION 2: popcorn or tiny marshmallows tossed and caught in the air to represent flying insects (insect-catching beak)

Tools
envelope or fishnet* (bird examples: swallows; whip-poor-will; flycatchers)
tweezers
chopsticks

STATION 3: whole walnuts or other nuts to represent seeds with hard coverings (seed-eating beak)

Tools
nutcracker or pliers* (bird examples: sparrows; rose-breasted grosbeak; northern cardinal)
tongs
slotted spoon

STATION 4: bunch of grapes hanging from a string to represent fruit hanging on a tree (fruit-, insect-eating beak)

Tools
tweezers* (bird examples: cedar waxwing, brown thrasher, American robin)
strainer
nutcracker

STATION 5: large container with tiny marshmallows to represent aquatic plants and animals (water and mud-sitting beak)

Tools
slotted spoon* (bird examples: mallard, Canada goose)
tablespoon
chopsticks

STATION 6: rice scattered on and in a small log with a hole (or rice in a container with a small opening) to represent insects in a hollow tree (chisel beak)

Tools
tweezers or forceps* (bird examples: woodpeckers, nuthatches, brown creeper)
spoon
pliers

STATION 7: bread to represent a mouse or other small animal (preying beak)

Tools
channel-lock pliers* (bird examples: hawks, owls, eagles)
tweezers

STATION 8: bowl filled with dry oatmeal with gummy worms on the bottom to represent worms buried in mud (probing beak)

Tools
forceps, tweezers* (bird examples: sandpipers, snipe)
screwdriver

2. Divide the group into eight teams and have them rotate around the stations. From the three tools at each station the group is to decide which is most efficient for the specific food type. Encourage students to try each tool.

3. Afterward, discuss the beak and tool choices. What particular features made one tool "fit" better than others? Since the straw was not used in this activity, have students name a bird whose beak would function like a straw (hummingbird as a nectar-sipper).

EVALUATION

1. Have students review pictures of birds they commonly see, such as sparrows, woodpeckers, rock pigeons, northern cardinals, American crows and ducks. Classify the birds' feeding habits based on the type of bill (straining, cracking, etc.).
EXTENSIONS

- In the schoolyard look for birds and set up a feeding station with seeds, fruits and suet (winter only) and see which types of birds visit the feeders and what type of beak they have. Look for evidence of feeding activity, such as a tree ringed with yellow-bellied sapsucker holes, opened nuts, pellets or piles of butterfly wings left after the bodies have been eaten. Discuss your observations with the class.

- Discuss loss or modification of habitat and the resulting loss of food supplies for birds. Include in the discussion the fact that different species of birds require specific food types and that they do not change their feeding habits because the preferred food is not available.

- Use the “3-D Eagle and Prey” activity to help students gain a better understanding of the bald eagle and its feeding habits.

VOCABULARY

- adapted
- crop
- habitat
- metabolic rate
- preening
- prehensile
- species
- suet
The bird world contains an amazing variety of beaks (bills). Beaks are used for eating, defense, feeding young, gathering nesting materials, building nests, preening, scratching, courting and attacking. The shape and size of each species’ bill is specific for the type of food it gathers. Northern cardinals have a heavy, thick bill used to crack seeds. Meat-eaters, like the eagle, have a sharp, hooked bill to tear flesh. American robins have a varied diet and a bill shape that permits eating a variety of foods (worms, fruits). Ruby-throated hummingbirds have a thin bill to sip nectar.

Birds use their tongue for a variety of jobs, also. Tongues are used in drinking and also to hold, pierce and tear food.

Since birds consume great amounts of food, they have a crop (sac) which stores food until it moves to the gizzard. Small stones and grit in the gizzard grind the food. The gizzard is made of strong muscles. In the wood duck those muscles can break down a whole acorn.

Birds have a high metabolic rate and must eat often to survive. Most birds must continually search for food. Only a few birds, such as American crows and nuthatches, store food for future use.
ACTIVITY PAGE

Beak Performance

Birds perform many tasks using their beak as a tool. Draw lines to match each beak to its corresponding human tool. Then draw a line to the correct name of the bird. Finish the activity with a line to its proper habitat.

bald eagle
great crested flycatcher
American goldfinch
ruby-throated hummingbird

red flowers
nectar-eater
river
fish-eater
grassland
seed-eater
dead tree
insect-eater
House Plans

BACKGROUND
Birds spend varying amounts of time and energy constructing their nest. Some spend days or weeks building a nest, while others simply scrape a small depression in the soil or pile a few twigs together. Still others lay their eggs in the nests of other birds or take over abandoned nests. It is most common for the female to work on building the nest alone. However, sometimes the male alone or both the male and female are responsible for constructing the nest.

Birds use a variety of materials to build their nest. The environment in which the bird lives influences the type of materials and location of the nest. Some prairie birds use grasses for nesting material and make their nest on the ground (meadowlarks, bobolink, grasshopper sparrow). Some woodland birds make their nest of plant fibers, twigs and leaves, and locate them above the ground in the branches of bushes and trees (northern cardinal, blue jay, orioles). Other woodland birds nest on the ground (veery, ovenbird).

Some birds locate their nest inside a tree cavity (nuthatches, woodpeckers, eastern bluebird, eastern screech owl). Whip-poor-wills, nighthawks and killdeer lay their eggs directly on the ground. Urban birds may nest in chimneys, eaves, stop lights and business signs (chimney swift, house sparrow, European starling). Some wetland birds may construct nests on floating mats of vegetation (American coot, pied-billed grebe, rails). Some birds, like the great horned owl, do not build their own nest but use an abandoned nest of another bird (Cooper’s hawk, American crow) or mammal (squirrels). Brown-headed cowbirds also do not make their own nests but parasitize other birds’ nests.

Nesting materials may include mosses, lichens, plant seeds, hair, snake skins and feathers. Chimney swifts use their own saliva as binding material for nests. Some birds use mud to hold nesting materials together (barn swallow, American robin). Birds also use a variety of humanmade items for nests, such as yarn, plastic strips, string, paper and aluminum foil.

Eggs are laid over a period of many days. A nest of eggs is called a clutch. Egg coloration and patterning can be the means of protecting eggs while the parent is away (Unit 1, Lesson 1). Most birds produce many eggs with each nesting cycle. Production of a surplus is necessary as many eggs and young do not survive to adulthood.

The time from when the last egg is laid until the last egg is hatched is called the incubation period. The length of time for incubation varies among species of birds from 10 days to 12 weeks.

Hatching takes several hours and may even take days. Chicks use their egg tooth, a bony tip on the top of their bill, to break through the shell. This period of time is called "pipping." They start pecking at the blunt end of the shell where the air sac is located. Chicks have a special "hatching" muscle to help them with this task, and they take many rest breaks.
Care and protection of young birds is a time-consuming process. Some chicks are born fully feathered and able to see (precocial). They follow their parent and feed themselves soon after hatching. For example, chicks of the ring-necked pheasant and northern bobwhite are precocial (independent). Other birds are born with their eyes closed and without feathers. These birds remain in the nest to be fed by a parent. Birds such as the American robin and blue jay are altricial (dependent). Some birds are able to move their young, using their legs, beak or talons, if danger arises.

Raising chicks is an endless, daily chore for the parents, with nonstop flights to gather food and clean the nest. In order to survive, some chicks must eat half their body weight in food each day and may eat thousands of insects before leaving the nest. Some birds are able to produce several broods of young each year.

PROJECTS AND ACTIVITIES:
1. Build a Nest: Ask each student to collect three different kinds of materials from outdoors and bring to school the next day, keeping materials in separate bags. Give them suggestions for the types of materials (grass clippings, leaves, sticks, string, pine needles, dead weeds, dirt, fur from their dog or cat) they are looking for, but do not tell them how they will be used.

Ask each student to make a bird nest. First, students should determine the type of bird they represent and the size of their eggs in relation to the size of the nest. In class have each student build a nest using their materials. To build appreciation for the skill and craftsmanship involved with nest construction, challenge students to use only two fingers, simulating the beak of a bird. Glue may be used to bond materials. Mud nests make a good outdoor group project.

EVALUATION
1. Have each student discuss the selection and use of the materials in the nest. How is the nest held together? Where is the nest located in relationship to the ground? Study and compare various types of nests.
2. Discuss the advantage of having a nest on the ground, by the water, in a cavity or in a tree. What is the disadvantage of each? What are the advantages and disadvantages of not building a nest?

EXTENSIONS
- Hatch domestic eggs (duck or chicken) in an incubator in your classroom. Work with a local farmer to obtain eggs and, as a class trip, return the hatchlings to the farm.
- Explore how toxins affect eggs. Soak an egg in vinegar for two days. The eggshell will dissolve. Compare this to toxins, such as DDT, that have impacted birds (Unit 3 Lesson 3).
- Locate and count but DO NOT COLLECT OR DISTURB the different kinds of bird nests found outside. Which bird lives in each type of nest? How is the nest made? How far off the ground is it? Try to leave the habitat undisturbed so predators cannot follow your trail.
- Have each student paint a paper egg shape to camouflage it for a particular type of setting (tree, gravel, field, sand, etc.) and then go to such areas to see if the camouflage works.
- Watch a bird build a nest. How many days does it take? How far does it fly to gather material? After watching the bird for a few hours, calculate the number of trips per day or per hour. Determine the total number of trips necessary to complete construction. Calculate the total distance flown.

VOCABULARY
altricial brood
brood camouflage clutch
cavity clutch egg tooth
egg tooth environment incubation parasitize
parasitize pipping precocial
precocial toxin

American goldfinch fledgling

depression nest
Birds spend varying amounts of time and energy constructing their nest. Some spend days or weeks building a nest, while others simply scrape a small depression in the soil or pile a few twigs together.

Birds use a variety of materials to build their nest. The area the bird lives in determines the type of nesting materials used and the location of the nest. Some prairie birds use grasses for nesting material and make their nest on the ground. City birds may nest in chimneys, stop lights and business signs. Some wetland birds may construct nests on floating mats of vegetation.

Some woodland birds make their nest of plant fibers, twigs and leaves. Some locate their nest above the ground in the branches of bushes and trees, while others nest on the ground or inside a tree cavity. Some birds, like the great horned owl, do not build their own nest but use the old nest of other animals. Brown-headed cowbirds also do not make their own nest but lay their eggs in other birds' nests.

Birds use a variety of natural materials in their nest such as mosses, mud, lichens, plant seeds, hair, snake skins and feathers. They may also use humanmade items in nests, such as yarn, plastic strips, string, paper and aluminum foil.

Eggs are laid over many days. A nest of eggs is called a clutch. The time from when the last egg is laid until the last egg is hatched is called the incubation period. Hatching may take several hours or even days.

Care and protection of young birds takes a lot of time. Some chicks are born fully feathered and able to see (precocial). Ring-necked pheasant chicks are able to follow their parent and feed themselves soon after hatching. Other birds are born with their eyes closed and without feathers (altricial). American robins remain in the nest to be fed by a parent.

Raising chicks is an endless, daily chore for the parents. Nonstop flights are made to gather food and clean the nest. To survive, some chicks must eat half their body weight in food each day. Some may eat thousands of insects before they leave the nest.
ACTIVITY PAGE

No Place Like Home

Birds build nests to have a place to lay their eggs and raise young while protecting them from the weather, predators and other hazards. Match the birds to the right kind of nest. Think about the many dangers in a bird's daily life. Write a newspaper ad to describe how habitat damage affects birds.

Home Wanted

A home is needed for a local member of our community. This fellow's residence was condemned and has fallen under the bulldozer. He's very quick and is not bothered by noisy chatter. Will only need residence half of the year. Please reply to:

C. Swift
PO Box S.O.S.
Hometown, Illinois

Local Bird Dies

Passing away this Tuesday was a great blue heron. She had been observed earlier that day walking slowly through some local shallows. Nearby residents noticed some sort of toxic substance in the water. Upon discovering the deceased heron, officials were contacted to determine the source of the pollutant. Contributions to the Audubon Society or The Nature Conservancy to purchase and preserve the area would be appreciated.
BACKGROUND
Communication is important to birds, especially in habitats where vegetation impedes vision, such as forests, grasslands and wetlands. Birds communicate by vocalizations, such as songs and calls, other noises, like tapping and drumming, and behaviors such as courtship flights and dances.

SUGGESTED GRADE LEVEL: 4
NEXT GENERATION SCIENCE STANDARDS:
4-LS1-2
SKILLS/PROCESSES: mapping, observation, communication, data collection
OBJECTIVE: Students will recognize some bird songs of common Illinois species and the importance and differences between songs and calls.

Bird Banter

Songs are specific patterns of notes repeated with few variations. They are used to attract mates and mark the territory necessary for production and rearing of young. Birds use the peaceful "war of words" to settle boundary disputes, instead of the dangerous "war of weapons" people sometimes use.

Each species has its own specific song or songs. Some birds have over a dozen calls and songs (northern cardinal). Some birds are able to mimic the songs of other birds (gray catbird, northern mockingbird), humans and our products (European starlings can imitate a car alarm). Just like humans, bird songs have regional dialects. Some birds are born knowing how to sing.

Others must listen to calls of adult birds of their kind and practice the calls before perfecting them.

When alerting others of danger, birds call. Calls are also made when feeding or migrating. Precocial (independent) young communicate with their parents through a location call. When a covey of northern bobwhite is split up, they locate each other and rejoin the group through a gathering call.

Birds do not have vocal cords. To produce sounds, vibrations are sent across the syrinx (voice box) of a bird. The more muscles a bird has attached to the syrinx, the more vocalizations it can make. For instance, northern mockingbirds have many muscles and can produce a variety of sounds, while rock pigeons' singular pair of muscles results in only the single "coo" sound.

A variety of other types of communications are used by birds. Hungry nestlings peck at their parents' beak or open their mouth widely to beg for food. Male ruffed grouse "drum" and greater prairie-chickens "boom" to attract a mate. Sandhill cranes and American woodcocks have elaborate mating dances and flights. A male...
wild turkey will spread its tail and drop and "rattle" its wings to attract a mate.

Communication is very important to birds. Without communication, many birds would starve, lose their way during migration or be unable to defend a territory or find a mate.

PROJECTS AND ACTIVITIES
1. Learn to attract birds with sound. One of the easiest sounds you can make is to suck on the back of your hand, which will attract chickadees.

2. Listen to the audio CD-ROMs in the Illinois Birds Resources Trunk from the Illinois Department of Natural Resources or borrow or purchase audio CD-ROMs that contain bird songs and calls.

EVALUATION
1. After listening to bird call tapes, take students outdoors and identify bird songs and calls. Have a class bird sounds contest, seeing who can call like a robin or caw like a crow.

2. Test the students to see if they can recognize the calls of species you've studied. For hearing-impaired students, describe the calls in words.

EXTENSIONS
- Bring a duck/goose call from home and have children share examples of the sounds they can make. Sanitize the call, if shared.
- Visit a nature center where a naturalist can escort you on a bird walk and point out birds and calls. Featured birds may include chickadees, northern cardinals, European starlings, meadowlarks, ducks and geese.

VOCABULARY
- booming
- call
- covey
- drumming
- migration
- precocial
- song
- syrinx

wild turkey

meadowlark
Birds communicate by songs and calls or other noises, like tapping and drumming. Courtship flights and dances are other ways birds communicate.

Songs are specific patterns of notes repeated with few variations. Songs are used to attract mates and mark the territory necessary to raise young. Each species has its own specific song or songs. Some birds have over a dozen calls and songs (northern cardinal). Some birds are able to mimic the songs of other birds (gray catbird, northern mockingbird), humans and car alarms (European starling). Some birds are born knowing how to sing. Others must listen to calls of adult birds of their kind and practice the calls before perfecting them.

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Communication is very important to birds. Without communication, many birds would starve, lose their way during migration or be unable to defend a territory or find a mate.
If you were a bird and wanted to defend your territory or attract a mate, you might break out in song. Birds call out to alert others of danger. Read the following instructions to play this bird song game.

Cut out cards and clock parts. Assemble clock and distribute cards. Each player should sing at the indicated time and then quiet down around noon. Singing can also continue during evening hours.

**WHITE-THROATED SPARROW**
"poor Sam Peabody-Peabody-Peabody"
(4 a.m.)

**BLACK-CAPPED CHICKADEE**
"chick-a-dee-dee-dee-dee" or "fee-fee"
(6 a.m.)

**CHESTNUT-SIDED WARBLER**
"pleased-pleased-pleased to meet you"
(6 a.m.)

**RED-EYED VIREO**
"going up – coming down"
(6 a.m.)

**OVENBIRD**
"teacher-teacher-teacher"
(4 a.m.)

**YELLOW WARBLER**
"sweet sweet sweet I'm so sweet"
(6 a.m.)

**AMERICAN ROBIN**
"cheerio cheery me cheery me"
(4 a.m.)

**AMERICAN GOLDFINCH**
"potato chip – potato chip"
(7 a.m.)

**EASTERN MEADOWLARK**
"sweet spring is here"
(5 a.m.)

**EASTERN WOOD-PEWEE**
"pee-a-wee"
(5 a.m.)

**RED-WINGED BLACKBIRD**
"konk-la-ree"
(5 a.m.)

**COMMON YELLOWWOTHROAT**
"witchity-witchity-witchity"
(6 a.m.)

**WHITE-BREASTED NUTHATCH**
"yank-yank"
(7 a.m.)

Hello, Mate

BACKGROUND
Most birds are *passerines* (perching or songbirds). These small birds migrate great distances each year. Passerines have a short life span and seek a new mate each year; thus, song is very important in attracting a mate. The beautiful songs and colorful feathers of males are used to establish and protect territory and attract and compete for females.

Many females are drab in color, usually to camouflage them while on the nest. Some species, however, lack sexual dimorphism, meaning the males and females appear the same. Blue jays, American crows and chickadees are three bird species which lack sexual dimorphism.

In the courtship ritual, birds need to seek out their own species. Males establish a territory and call females to lure them in to mate with them. Mating is a very tiring procedure to birds in terms of energy expense.

Most pairs of birds remain together throughout the breeding season. Greater prairie-chickens and ruffed grouse meet, mate and separate. Ruby-throated hummingbirds remain together only a few days, while ducks remain together until incubation begins. A few bird species, such as Canada geese, mate for life.

Most birds (songbirds, ducks, ring-necked pheasant) mate a year after hatching. Geese, hawks, owls and swifts mate at two years of age, with some of the large birds of prey mating for the first time at four or more years of age.

Many adults that produce several broods each year receive assistance in raising young from offspring of early-season nests (rails, barn swallow). Birds slow to reach maturity may help mated pairs raise young (eastern bluebird, scarlet tanager).

PROJECTS AND ACTIVITIES
Materials Needed: large feathers (made of construction paper); noisemakers (party favors, whistles, kazoos); long pieces of several types of bright and dark fabric to be used as bands of coloration; handkerchiefs; reference material about displaying behaviors of various birds; clothes pins and safety pins to attach fabric to clothing.

1. Read the "Sky Dance" from *A Sand County Almanac* by Aldo Leopold (Oxford University Press, New York, 1949, 226 pp.) to the students. It describes the mating ritual of the American woodcock.

2. Discuss the different rituals of several types of "real" birds with your group. Another example to research would be the spring courtship of the sandhill crane, which includes pointing the beak skyward, walking in a circle, jumping, leaping, tossing grass, whooping and trumpeting. The greater prairie-chicken and common snipe are other good examples of birds with complex mating rituals that could be discussed in class.
3. Divide the class into groups of two to four. Explain to the students that each group is a subspecies of a bird known as "Burdis humanis," commonly known as "bird people." "Bird people" are found in different parts of the world in small, isolated colonies. Each subspecies has developed its own particular courtship ritual and display behaviors.

Each group is to design a mating ritual that represents their colony. Things for the group to consider are:

- Does the ritual involve a dance or series of movements?
- Does the ritual have one or several distinguishing traits (color, call, bands of color on any part of the bird)?
- Does the ritual involve only the male? Only the female? Both?
- What time of day does the ritual take place?

Give students time to develop their group’s ritual. Then have each group perform the ritual. Have them explain where the bird lives and the reasons for its particular ritual. Challenge older students to interpret the displays of other groups in the class.

**EVALUATION**

1. Have students summarize in writing the functions of bird courtship. Ask them to explain why the birds expend so much time and effort in courtship.

2. How does the male of one species recognize the female of the same species, and vice versa? (song, markings, behavior)

**EXTENSIONS**

- In the spring have the class watch, listen to and describe the courtship rituals of a bird.

- Research traditional cultural dances such as the Native American dance patterned after grouse.

- Demonstrate solitary and colonial nesting using students to represent the nests. Discuss advantages and disadvantages of each (food supply, warning).

**VOCABULARY**

<table>
<thead>
<tr>
<th>brood</th>
<th>incubation</th>
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<tbody>
<tr>
<td>camouflage</td>
<td>mating ritual</td>
</tr>
<tr>
<td>competition</td>
<td>passerine</td>
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<tr>
<td>courtship</td>
<td>species</td>
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<td>dimorphism</td>
<td>territory</td>
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<td>energy expense</td>
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*red-eyed vireo*
Song is very important in the attraction of a mate for birds that have a short life span and seek a new mate each year. The beautiful songs and colorful feathers of males are used to establish and protect territory and attract females. Many females are drab in color, usually to camouflage them while on the nest.

During courtship, birds need to seek out their own species. Males establish a territory and attract females. Mating is a very tiring procedure to the birds.

Most pairs of birds remain together throughout the breeding season. However, greater prairie-chickens meet, mate and separate. Ruby-throated hummingbirds remain together only a few days. Ducks remain together until incubation begins. Canada geese mate for life.

Most birds mate when they are one year old. Some species wait two to four years to mate (geese, bald eagles). Some birds hatch several broods each year. These parents may get help raising young from early-season offspring.
**Hello, Mate**

Make one copy of this page. Cut out the cards and distribute one to each student. The students move around the class and compare clues until they think they’ve found their correct mate. Students share with the class who they think their bird match is and explain why.

*Note to teacher: Consult this complete sheet for the answers. Matching cards are printed in left/right pairs. If additional clues are needed, print half of the bird name on each card of the pair.*

<table>
<thead>
<tr>
<th>ACTIVITY PAGE</th>
<th>RED-BELLED WOODPECKER</th>
<th>CHIMNEY SWIFT</th>
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</thead>
<tbody>
<tr>
<td>“I live in trees and get insects out of trees with my sharp beak. My tail is stiff and serves to prop me up as I move up and down the tree.”</td>
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<thead>
<tr>
<th>ACTIVITY PAGE</th>
<th>BROAD-EARED WOODPECKER</th>
<th>BLACK-EARED WOODPECKER</th>
</tr>
</thead>
<tbody>
<tr>
<td>“I am a very large bird and make an enormous nest in the top of a tree.”</td>
<td>“I am a symbol of the United States, and my nest in a treetop can be 10 feet wide and 10 feet high!”</td>
<td>“I am a symbol of the United States, and my nest in a treetop can be 10 feet wide and 10 feet high!”</td>
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<th>BROAD-EARED WOODPECKER</th>
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<tr>
<td>“I have long legs and eat fishes and other wetland species.”</td>
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<th>RED-WINGED BLACKBIRD</th>
<th>ROCK PIGEON</th>
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<tbody>
<tr>
<td>“We’ve only been in North America for about 150 years but have become one of the most common bird species.”</td>
<td>“We’ve really made ourselves at home in this new land! Some people don’t like us because we take nesting sites from some native species.”</td>
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<th>HOUSE SPARROW</th>
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<td>“I eat several hundred insect eggs each day. Look for me hanging upside down.”</td>
<td>“We’ve really made ourselves at home in this new land! Some people don’t like us because we take nesting sites from some native species.”</td>
<td>“We’ve really made ourselves at home in this new land! Some people don’t like us because we take nesting sites from some native species.”</td>
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<td>“I am a very small bird and make my nest in a chimney of a house.”</td>
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<td>“I have a very small house that I make with my mate and if there are no other places for our nest, we build it in part of people’s houses.”</td>
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<td>“I have good night vision, so I hunt for my food at night.”</td>
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<td>“I can turn my head 3/4 of the way around so I can almost see behind me. I fly nightly on silent wings to catch mice and other nocturnal species.”</td>
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<td>“I am a noisy, small bird with an attractive feather coat which reflects iridescent colors. I can imitate the beautiful songs of dozens of birds.”</td>
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<td>“I am a cavity-nesting bird and have a different view of life than other birds.”</td>
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<td>“My mate and I both have a crest on our head, but I am red. I live in Illinois year-round, and people think I look pretty against the snow.”</td>
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<td>“I am brown and have a crest on my head. I use my heavy seed-eating bill to gather food throughout the year.”</td>
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<td>“People call me the buffalo bird because I followed herds of buffalo to eat the ticks off their backs. Many people don’t like the way I nest.”</td>
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<td>“I am a nest parasite, which means I look for nests of other birds and lay my eggs there so I don’t have to care for my young.”</td>
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<td>“I have been domesticated by man for thousands of years. I can fly more than 80 miles an hour but still like to live downtown.”</td>
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BACKGROUND
More than one-third of the world's birds migrate. Migration is a mechanism which allows birds to adapt to changes in the environment. Generally these changes are seasonal (weather, lack of food) and would make continuing to live in that habitat difficult. From the small ruby-throated hummingbird to the large bald eagle, birds move from the area where they raise young to their winter home. Migration is instinctive. Most birds migrate in flocks, even if they normally live alone. Migration in groups increases the chances for survival of individuals.

Migration moves birds from areas with dwindling food supplies to warmer winter feeding grounds with more abundant food. Only the fittest individuals will survive migration, insuring that the strongest birds are able to reproduce.

Some birds are diurnal migrants, others nocturnal. Daytime, or diurnal, migrants are generally larger (geese) and predatory species (hawks) that navigate by sight and have few, if any, predators. Many hawks begin their flight in mid-day taking advantage of rising warm air columns (thermals). Songbirds are nocturnal migrants, flying in darkness. Their daylight hours are spent searching for food and resting for the next leg of their trip.

The urge to migrate may be stimulated by a variety of factors. Changes in the angle and amount of light rays which occur seasonally may trigger migration. Low-pressure areas in the fall trigger a southward migration, while high pressure areas in the spring encourage movement to the north. The lack of food sources in the fall and winter may also send birds toward areas where food supplies are more readily available.

The ability of birds to migrate great distances and return to the same general vicinity year after year is a subject which has fascinated people for centuries. Diurnal migrants fly along broad air routes established by physical features such as major rivers, coastlines, mountains and lakes. Many birds use the Mississippi River as a flyway. The position of the stars and moon and the earth's magnetic field are used by nocturnal migrators.

Birds encounter many hazards during their migration. Nocturnal and low-flying migrants risk flying into an assortment of humanmade objects such as tall buildings, power lines and towers, windows and aircraft. Hunting seasons are established for some species (ducks, geese, mourning doves) during the fall migration. Even though birds are harvested, hunting is within limits that a population can withstand. Predatory species, such as hawks, are often migrating at the same time that songbirds do. Habitat destruction and pollution are serious migrational hazards. Destruction and pollution of the northern breeding grounds affect spring migrations. Likewise, peoples' actions on southern feeding grounds, such as tropical deforestation, result in the death of untold numbers of birds. Late snow and ice storms and severe rain and lightning which occur on the spring breeding grounds also kill many migrants.
PROJECTS AND ACTIVITIES
1. Write a story or develop a journal entry with the author being a migrating bird. Include illustrations. Some suggested points to include are:
   - the urge to fly;
   - numbers of birds preparing for migration; mostly young, inexperienced flyers that may not complete the migration;
   - eating like crazy to increase fat reserves;
   - waiting for proper weather (low pressure--rain and cold) to head south;
   - losses of flock before heading south due to predation, starvation, poisons, etc.;
   - cruising at heights around 4,000 feet and appearing on airport radar screens;
   - flying at speeds up to 30 mph and distances of 270 miles per day;
   - reviewing a map and selecting resting locations that include food and cover;
   - hazards encountered during flight such as power lines and ice storms;
   - arrival on the winter grounds (where, when, losses occurring due to starvation, loss of habitat, predation and hunting).

EVALUATION
1. In a written report, students will explain how and why birds migrate and the hazards encountered during the trip.

EXTENSIONS
- Research other migratory animals such as bats, monarch butterflies and salmon. Compare why, when and how each migrates.
- Complete some or all of the activities from the One Bird—Two Habitats unit.
- Complete the “Migration Mural” activity.

VOCABULARY
- diurnal
- flyway
- migration
- nocturnal
- predation
- thermals

migratory bird flyways

Pacific Flyway
Central Flyway
Mississippi Flyway
Atlantic Flyway
More than one-third of the world's birds migrate. Migration is an instinct triggered by seasonal changes in weather and lack of food.

What causes the urge to migrate? Changes in the angle and amount of sunlight may trigger migration. Low pressure areas in the fall trigger a southward migration. High pressure in the spring encourages movement to the north. A lack of food in the fall and winter may also send birds toward areas where food supplies are more readily available.

Birds migrate during the day or night. Daytime, or diurnal, migrators are generally larger (geese) or are predators (hawks). These birds navigate by sight and have few, if any, predators. Songbirds migrate in darkness (nocturnal). Their daylight hours are spent searching for food and resting for the next leg of their trip.

The ability of birds to migrate great distances and return to the same general area year after year is a subject which has fascinated people for centuries. Diurnal migrators fly along broad air routes established by physical features such as major rivers, coastlines, mountains and lakes. The position of the stars and moon and the earth's magnetic field are used by nocturnal migrators.

Birds encounter many hazards during their migration. Nocturnal and low-flying migrants risk flying into human-made objects such as tall buildings, power lines and towers, windows and aircraft. Songbirds may encounter predators (hawks) migrating at the same time. Habitat destruction and pollution are also migrational hazards.

Storms during migration kill migrant birds. Hunting seasons are established for some species (ducks, geese, mourning doves) during the fall migration. Even though birds are harvested, hunting is only allowed within limits that a population can withstand.
Migration Maze
When birds migrate great distances there are many natural and human-made obstacles in their path. Can you find your way from start to finish and avoid the hazards along the way?
Right or Wrong - You Decide

BACKGROUND
Natural threats (predation, drought, lack of food, disease) to populations of wildlife are minimal when compared to the threats caused by humans (acid rain, introduced species, selling of bird parts, egg collecting, habitat destruction, domestic pets). Human presence and use of the land has caused the extinction of some species (passenger pigeon *Ectopistes migratorius*, Carolina parakeet *Conuropsis carolinensis*), while other species have benefitted from human presence and their numbers increased (rock pigeon, European starling). Population levels of other species, such as the wild turkey, dropped following settlement, but have rebounded dramatically as a result of people's ability to manage the species and preferred habitats.

One cannot open a newspaper or watch the evening news without seeing accounts on the environment. Too often that news is saddening: an oil spill killing marine life for miles; leaky underground storage tanks affecting water supplies; acres of quality habitat falling under the bulldozer; or the thinning of the ozone layer. We do have the power to change those stories!

Conservation of our natural resources is critical. One component of conservation is preservation of habitat and reversal and modification of actions that degrade or destroy quality habitat. Long-term planning and cooperation between the public and private sector must become the norm.

Conservation of natural resources may entail passage of laws. The Illinois Wildlife Code contains laws which protect natural resources, regulate the harvest of game species and specify fines for the illegal harvest or possession of natural resources. For instance, it is illegal to possess wild birds (except the house sparrow, European starling and rock dove) and parts of birds (nests, eggs, feathers) unless taken legally by hunting or as authorized in a permit issued by the Illinois Department of Natural Resources and U.S. Fish and Wildlife Service. Nature centers that have displays of wildlife have obtained both state and federal permits allowing possession of animals for educational purposes.

Regulations to protect birds are also passed at the national level. Birds don't know about the artificial boundaries made to distinguish states and nations. The U.S. Fish and Wildlife Service is responsible for these migratory species. Through the Mississippi Flyway Council and Technical Section, the U.S. Fish and Wildlife Service works with state agencies to establish guidelines for harvest and protection of waterfowl based on detailed population and habitat analyses. The U.S. Fish and Wildlife Service is also responsible for designation and protection of species considered threatened or endangered at the national level.

Individuals play an important role in the conservation of natural resources. Citizens report to law enforcement officials thousands of natural resources violations each year. Passing legislation to further protect and manage natural resources requires citizen support and lobbying. Boycotting the purchase of wild-captured parrots and finches is a way people can assist in protecting these resources. Through hunting licenses, habitat stamp purchases, nongame check-offs and taxes, citizens also support public agencies that manage and preserve natural resources. Many people support conservation of natural resources through membership in private organizations dedicated to the purchase and management of habitats. Even something as simple as leaving what appears to be orphaned wildlife alone, practicing organic farming or using environmentally-friendly pesticides are important citizen roles.

PROJECTS AND ACTIVITIES
1. Using information gained from previous lessons, mark off four areas as different "habitat types" with yarn and
assign each student a bird type. Have appropriate "birds" enter their habitat. Give each "bird" an ample supply of "food" (small, inedible objects). Include a story about habitat loss (reasons for), where "birds" die or lose their food supply or cannot survive in the "wrong" type of habitat. Students act out the "bird" roles. Make the area smaller/larger by moving yarn and have students discuss how changing habitat size affects birds. Students should discuss the role-playing and end results of the activity.

EVALUATION
1. Compare original land documents and survey maps (available in your County Records Office) to current maps of the community. Determine and map out land use changes (habitats). Have students interpret how land use changes have affected local plant and animal populations.

2. Have each student research an Illinois bird species and prepare a report about it. Conduct a discussion on how the species has been affected by human actions (positive and negative).

3. Evaluate participation in the Activity Page activity.

EXTENSIONS
- Wildlife populations are valuable for a variety of reasons. Select a bird species and research and discuss its values in the following categories: cultural; ecological; economic; educational; scientific; historical; recreational; aesthetic; symbolic; intrinsic (value merely by existence); and ethical (right to exist).

- Research population trends of the bald eagle, greater prairie-chicken or wild turkey in Illinois. Plot population levels since pioneer settlement using bar graphs to show increasing or decreasing trends.

BIRDING ETHICS
- Leave nests alone and don't get close—you could cause the parent to abandon the nest or lead predators to the eggs or young.
- Show respect for landowners and lands. Respect the rights of others observing nature.
- Leave "injured" and "orphaned" birds alone. The parent is often nearby and will return to care for the young.
- Understand and obey hunting regulations.
- In nature, you are the guest. Be quiet and orderly. Move slowly.
- Don't "chase" birds. Observe birds from a distance using your binoculars to bring them close.
- Leave no litter. Some litter, especially fishing line, plastic soda can and bottle rings, bubble gum and cigarette butts, can be harmful to birds.
- If you are feeding birds, maintain fresh and adequate food supplies for them. Don't feed birds your food—they are healthiest when they eat natural foods.
- Don't bring predators along. Your dogs and cats belong at home.

VOCABULARY
- boycott
- environment
- ethical
- extinction
- habitat
- intrinsic
- migratory species
- pesticides

Wildlife Refuge
Take only memories. Leave only footprints.
We cannot open a newspaper or watch the evening news without seeing stories on the environment. Often the news is sad: an oil spill killing marine life for miles; leaky underground storage tanks affecting water supplies; acres of quality habitat falling under the bulldozer; or the thinning of the ozone layer. We have the power to change those stories!

Conservation of our natural resources is critical. One part of conservation is preservation of habitat. We must also reverse and change actions that degrade or destroy quality habitat. Conservation of natural resources may require new laws. The U.S. Fish and Wildlife Service is responsible for migratory species. This agency works with state agencies to establish guidelines for harvest and protection of waterfowl. It also designates and protects species considered threatened or endangered at the national level.

What roles do people play in the conservation of natural resources?

- report natural resource violations;
- work toward legislation to protect and manage resources and vote for legislators who support it;—boycott the purchase of wild-captured parrots and finches;
- purchase hunting licenses and habitat stamps;
- contribute to the Wildlife Preservation Fund;
- pay taxes;
- become a member in organizations that purchase and manage habitats;
- leave "orphaned" wildlife alone;
- practice organic farming;
- use environmentally-friendly pesticides.

Can you name others?

**BIRDING ETHICS**

- Leave nests alone and don't get close—you could cause the parent to abandon the nest or lead predators to the eggs or young.
- Show respect for landowners and lands. Respect the rights of others observing nature.
- Leave "injured" and "orphaned" birds alone. The parent is often nearby and will return to care for the young.
- Understand and obey hunting regulations.
- In nature, you are the guest. Be quiet and orderly. Move slowly.
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- Leave no litter. Some litter, especially fishing line, plastic soda can and bottle rings, bubble gum and cigarette butts, can be harmful to birds.
- If you are feeding birds, maintain fresh and adequate food supplies for them. Don't feed birds your food—they are healthiest when they eat natural foods.
- Don't bring predators along. Your dogs and cats belong at home.
## Do the Right Thing

Make one copy of this page. Cut out the cards and distribute one to each group of students. After the group discusses their card, have the students explain what they think they would or should do in each situation.

<table>
<thead>
<tr>
<th>You see a very small nest in a clump of shrubs. Do you...</th>
<th>You see a baby bird fall out of its nest. Do you...</th>
<th>You are walking in the park, and you see a family. One of the children in this family throws her bubble gum on the ground. Do you...</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. take it home?</td>
<td>A. pick up the bird and take it home to care for it?</td>
<td>A. pretend you didn’t see?</td>
</tr>
<tr>
<td>B. leave it alone?</td>
<td>B. leave it alone as its parents will feed it on the ground?</td>
<td>B. pick it up after they’ve left?</td>
</tr>
<tr>
<td>C. sell it to your neighbor?</td>
<td>C. return it to its nest by climbing up the tree?</td>
<td>C. ask them to pick it up because it may harm the birds or other animals that mistake it for food and eat it?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Your town is considering developing an area along a creek where there is prime wetland habitat. Some of the ideas for development include: a park with a swimming pool; a subdivision; a landfill; and a mini-mall. Do you...</th>
<th>You are going away during winter break and have been feeding birds in your yard since Halloween. Do you...</th>
<th>On a fine spring morning you are walking your dog in the park. You notice a lot of small birds in the trees, an excellent indication that spring migration has started. You decide to go bird watching. Do you...</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. write a letter to your city council explaining your concerns?</td>
<td>A. let the birds fend for themselves while you’re gone?</td>
<td>A. leave your dog in the car while you look at birds?</td>
</tr>
<tr>
<td>B. attend a council meeting to gain information?</td>
<td>B. leave a map and direct the birds to your closest neighbor who has a bird feeder?</td>
<td>B. take your dog home then return to the park?</td>
</tr>
<tr>
<td>C. cross your fingers and hope the adults will make the right decision?</td>
<td>C. ask your neighbor to continue putting fresh seed out each day?</td>
<td>C. continue your walk letting your dog run free?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Goose hunting season has started, and you want to provide a goose for the Thanksgiving table. You know that a lot of geese live on the ponds at the local golf course. Do you...</th>
<th>You think the bird you have been following for fifteen minutes is a bird you have never seen before. It has flown across a fence that has a “Private Property—No Trespassing” sign on it. Do you...</th>
<th>You are walking down the street and see a man on the corner selling beautiful parrots. You can’t believe that such beautiful birds are so cheap. Do you...</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. ask a friend to scare the birds off the pond and hope they fly over your hunting area?</td>
<td>A. try to find the property owner and ask permission to go on the land to follow the bird?</td>
<td>A. ask him where the birds were raised?</td>
</tr>
<tr>
<td>B. enroll in a hunter safety education course and ask an adult to take you hunting?</td>
<td>B. tear the sign off the fence, bury it in leaves then jump over the fence?</td>
<td>B. turn him in to the proper authorities?</td>
</tr>
<tr>
<td>C. lure the birds to your hunting area with a trail of corn?</td>
<td>C. look around the area for another bird like this one?</td>
<td>C. buy a bird and take it home?</td>
</tr>
</tbody>
</table>

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Illinois Birds, Illinois Department of Natural Resources
BACKGROUND

Today, more than 9,900 species of birds inhabit the world, with 331 species listed as endangered or threatened as of 2015. In the United States, 100 bird species are listed as endangered or threatened. As of 2015, Illinois lists 24 endangered and seven threatened bird species.

Flocks of passenger pigeons (*Ectopistes migratorius*) once blackened the skies of North America for hours during their migrations. Passenger pigeons were a popular food item in the 1800s and were killed and shipped in large quantities to metropolitan areas. By 1895 these birds were considered rare. The last passenger pigeon died in the Cincinnati Zoological Gardens on September 1, 1914.

Numbers of the upland sandpiper, a state endangered species, have plummeted due to the loss of prairie. Today, these birds may be found throughout the state on dairy farms or airports, but the largest known concentration of nesting upland sandpipers in Illinois is in Will County at the Midewin National Tallgrass Prairie. The restoration of large expanses of shortgrass prairies would provide attractive nesting habitats and encourage recolonization.

Species are listed as threatened/endangered or become extinct for a variety of reasons. By law, changes to the endangered/threatened species list must be based on scientific evidence. Factors that are considered when evaluating a species include changes in population size, changes in range in the state, whether it occurs at protected sites, any known threats to its existence, as well as features of its life history which might have a bearing on survival. The Endangered Species Protection Board may remove from the Illinois endangered/threatened species list any nonfederally-listed species for which it finds satisfactory scientific evidence that its wild or natural populations are no longer endangered or threatened in Illinois. A public hearing is held to consider the Board’s action of listing, delisting or changing the list status of a species.

Historically, some bird species were jeopardized due to unregulated hunting. Today, loss or destruction of habitats is the primary reason for species' declines. Some birds are given the endangered/threatened designation because they are on the periphery of their range and may be more common in other locations (yellow-headed blackbird).

Habitat loss or destruction accounts for a significant number of the birds lost. Habitats may be destroyed through a variety of factors, including damming of rivers and streams, removal of vegetation, introduction of exotic plants which outcompete native species, and pollution of air, water and land. Wetlands have been drained for agricultural, industrial and urbanization purposes. Nesting populations of the black tern, northern pintail duck, great egret and American bittern have declined drastically as wetlands diminish. Loss of forests has affected nesting habitat for species like the wood thrush and brown creeper.

Bluebird populations declined to dangerously low levels as meadows were converted to other uses. Intervention by people through agricultural set-aside programs and construction and placement of nest boxes in appropriate habitats has brought the bluebird back from the brink of extinction.

The decline of greater prairie-chicken populations is representative of how peoples’ actions can compound to affect native wildlife populations. Conversion of prairies for agricultural purposes removed prairie-chicken "booming" grounds and nesting habitats. Unregulated hunting stressed population levels. As large areas of prairie were
broken up, an increase in nest predation by foxes, coyotes, skunks and raccoons occurred as these predators moved along habitat edges. The ring-necked pheasant, a bird introduced from China, is a nest parasite and lays its eggs in the nests of prairie-chickens. Pheasant eggs hatch earlier than those of prairie-chickens, causing the prairie-chicken hens to abandon their eggs to raise the pheasant chicks. Today, less than 75 prairie-chickens remain on specially managed wildlife sanctuaries in Illinois.

Neotropical migrants, birds that spend part of their year in North America and the remainder in Latin America or the Caribbean, are affected by fragmentation and destruction of habitat areas in both their breeding and wintering grounds. Neotropical migrants include a variety of bird groups, such as warblers, thrushes, hummingbirds, swallows, flycatchers and orioles. Some species, such as the Kirtland's warbler, are in imminent danger of extinction. Others, while not as severely affected, have declined by millions over the last century and this downward trend could continue.

Population levels may be impacted not only through the direct loss of breeding and wintering habitat but also the indirect loss of food sources. The popularity of colorful and vocal birds as pets has created a black market for birds. More than 80 percent of the birds captured in the wild intended for sale to pet shops die before reaching the shop. Pesticides, such as DDT, were identified as the causative agent for the decline of bald eagle, peregrine falcon and osprey populations. Excessive unregulated hunting (passenger pigeon) and excessive use of animal products (egret plumes for women's hats) historically threatened populations.

A variety of other human-caused actions can lead to bird population declines. Thousands of migratory birds are killed each year when they fly into tall buildings, television towers, wind turbines and electrical power lines and towers.

However, several species are now on the comeback trail as a result of scientific studies to understand the life requirements of the species, establishment of hunting regulations, and public involvement in programs to preserve, protect and manage habitats and species. The peregrine falcon and whooping crane were close to extinction, but human intervention through population management and preservation of critical habitat areas has ensured their survival. At the turn of the century the wood duck population was dangerously low. Today, wood ducks are present in sufficient numbers to allow harvest, thanks to strict hunting regulations, construction and placement of nesting boxes and sportsmen's commitment to the species.

PROJECTS AND ACTIVITIES
1. Have the class participate in one or several of the neotropical migratory bird activities in the One Bird—Two Habitats unit from the Illinois Department of Natural Resources.

EVALUATION
1. Have each student write a report on an Illinois threatened or endangered bird, including its habitat, feeding habits and reasons for being listed as endangered or threatened. Visit the Illinois Endangered Species Protection Board's Internet site at http://www.dnr.illinois.gov/ESPB/Pages/default.aspx for a current list of endangered/threatened birds in Illinois.

2. Make an atlas of endangered bird species including breeding and wintering areas, preferred foods and migration routes.

3. Have each student write a paragraph relating how he/she can make personal decisions which will assist the survival chances of endangered and threatened birds.

EXTENSIONS
- Research adoption of a plot of ground, such as the "Adopt a Pothole" program coordinated by the Delta Waterfowl Foundation. For more information about this program, visit the Internet site at http://www.deltawaterfowl.org/what-we-do/adopt.html.
- Trace bird migration paths and identify areas the birds fly through and over.

VOCABULARY
booming endangered extinct fragmentation habitat Neotropical migrant parasite pesticide predation rare threatened wildlife sanctuaries
habitat fragmentation
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Flocks of passenger pigeons (*Ectopistes migratorius*) once blackened the skies of North America for hours during their migrations. Passenger pigeons were a popular food item in the 1800s and were killed and shipped in large quantities to metropolitan areas. By 1895 these birds were considered rare. The last passenger pigeon died in the Cincinnati Zoological Gardens on September 1, 1914.

Numbers of the upland sandpiper, a state endangered species, have plummeted because of the loss of prairie. Today, these birds may be found sporadically throughout the state, but the largest known concentration of nesting birds is in Will County at the Midewin National Tallgrass Prairie. Large expanses of short grass prairies or open pastures such as found on dairy farms or airports would provide attractive nesting habitats.

Why are species listed as threatened or endangered? By law, changes to the endangered/threatened species list for the state must be based on scientific evidence. Factors that are considered when evaluating a species include changes in population size, changes in range in the state, whether it occurs at protected sites, any known threats to its existence, as well as features of its life history which might have a bearing on survival. The Endangered Species Protection Board may remove from the Illinois endangered/threatened species list any nonfederally-listed species for which it finds satisfactory scientific evidence that its wild or natural populations are no longer endangered or threatened in Illinois. A public hearing is held to consider the Board's action of listing, delisting or changing the list status of a species.

Historically, species were jeopardized due to unregulated hunting, excessive use of animal products (egret plumes for women’s hats) and pesticides. Today, loss or destruction of winter and breeding habitats is the primary reason for bird species’ declines. Nest predation, nest parasites, loss of food sources and capture and sale of wild birds to pet shops affect some bird populations. Thousands of migratory birds are killed each year when they fly into tall buildings, television towers and electrical power lines and towers.

However, several species are now on the comeback trail. Scientific studies to understand the life requirements of the species, establishment of hunting regulations and public involvement in programs to preserve, protect and manage habitats and species are helping many birds.
**ACTIVITY PAGE**

**Bird Words**

Use the clues below to complete the crossword puzzle. Note to teachers: The word list at the bottom of the page is provided for your use. You may elect to provide the word list to the students or photocopy the puzzle without the list.

---

**Across**

1. A species with the potential to become endangered.
6. These large wading birds have declined in numbers as wetland habitat has disappeared.
8. Pollution here threatens birds.
9. This process occurs when large areas of habitat are broken up into smaller sections.
11. Eighty percent of captured birds intended for this purpose die before reaching stores and homes.
12. The whooping ____ is an endangered bird.
13. DDT and other similar chemicals contributed to the decline of the bald eagle.
15. Birds do it.
16. This kind of chicken numbers fewer than 75 in Illinois today.
18. The barn ____ has long, pointed wings and only spends part of the year in North America.
20. This species is responsible for most of the reasons that birds become threatened.
22. Birds that have the law on their side are _____.
23. ____ means that no more members of the species survive.

---

**Down**

2. ____ is the natural environment providing food, water, shelter and space for organisms.
3. The upland ____ is a bird which lives in shortgrass prairies.
4. Having the potential to become extinct.
5. Birds that travel seasonally take part in _____.
7. A place where wildlife is safe.
10. ____ migrant birds include hummingbirds and orioles.
13. These falcons have adapted to city life.
14. The American robin is this type of bird.
17. The brown creeper has been affected by loss of this type of habitat.
19. Some birds build them on the ground.
21. Black ____ and northern pintail nesting populations have declined drastically as wetland areas diminish.

---

**Word List**

Across: threatened, sandpiper, endangered, migration, sanctuary, Neotropical, peregrine, three, legal, nests, tern

Down: habitat, endangered, threatened, migration, sanctuary, Neotropical, peregrine, three, legal, nests, tern

Illinois Birds, Illinois Department of Natural Resources
TEACHER’S
GUIDE

UNIT 3 • LESSON 4

Be a Birder

BACKGROUND

Birding in America started with John James Audubon's (1785-1851) travels and publication of his collection of paintings of more than 1,000 birds. For the first time most people had the opportunity to "see" many of the birds and call them by a proper name. Birding was popularized in America in the 1930s when usable field guides were published.

Why is birding a hobby or career that interests millions of people? Some enjoy the challenge of locating and identifying birds and seeing new places. Others see their birding time as a form of exercise and an opportunity to be outdoors. No matter what the reason, birding is a fun sport that can be done year-round anywhere for little expense. Getting started is as easy as a trip outdoors with an experienced birder, joining a club or simply picking up a field guide and teaching yourself.

Your senses of sight and hearing are extremely important tools in birding. Observe the bird. The five basic characteristics used to visually identify a bird are its shape and posture, plumage and color, behavior, habitat preference and voice. Listen to its call or song. The best birders are able to identify 80 percent of the birds by sound only.

Becoming a birder requires studying bird habits and learning to move quietly and slowly. When you go birding remember to take comfortable shoes, a field guide, sketch book, pencil and binoculars. It is recommended that beginners use 7 x 35 power binoculars.

Birds can be found almost anywhere. Look in parks, forest preserves, your back yard, school yard and around a pond or wetland. The best times to look for birds are in the morning or early evening during their feeding times when they are most active.

You may want to attract birds to your school yard to observe them for extended periods of time. Feeding and watering stations will attract a variety of birds. Remember to offer a variety of feed to attract many types of seed-eaters. Provide suet in the winter to attract meat-eaters. Keep a daily record of the birds seen at your feeder. Over the years it becomes interesting to try and predict when the juncos first appear in winter or the red-winged blackbirds return for the summer. Recording data such as arrival and departure dates is called phenology.

A variety of careers are available to people interested in birds. Ornithologists are people who study birds. Biologists and naturalists study the connections between birds and people, assist others in understanding the role of birds in the world and help people learn to identify birds. Most ornithologists, biologists and naturalists have a college degree. Birds are the focus for many famous artists, including John James Audubon and Roger Tory Peterson and writers such as Pete Dunne (The Feather Quest) and Donald Culross Peattie, a famous Illinois nature writer.

SUGGESTED GRADE LEVELS: 3 - 4
SKILLS/PROCESSES: observation, classification, data collection, art appreciation
OBJECTIVE: Students will demonstrate the ability to locate and identify birds.
PROJECTS AND ACTIVITIES
1. Create a feeding station with a watering source. Make feeders using recycled materials (plastic pop bottles, milk containers) to attract specific birds. Remember to feed birds from the first snowfall until spring. Suet should be placed only from November to the last frost in the spring. Feeding migratory birds in the fall may delay their migration and result in death. Don’t use metal products for watering sources!

2. To encourage birding, teach students how to use binoculars. To practice locating birds, make "binoculars" out of toilet tissue tubes, and then progress to binoculars.

3. Visit http://www.ilbirds.com/ or http://www.illinoisbirds.org/ to find lists of the rare and notable birds seen in Illinois. The lists are updated often.

EVALUATION
1. Students should identify five common birds in their area and describe behaviors observed throughout the year. Select one species of bird. Make a journal or diary and record bird behaviors and activities. Explore why a species is or is not present in a specific area. Include sketches and a section for field study data collection in the journal. Bind the journal and decorate the cover.

EXTENSIONS
- Take a bird hike at a nature center, park or preserve.
- Set up a permanent feeding station at school. Keep phenology records and, after a period of time, compare recent records with preceding years.
- Invite speakers from the Audubon Society, a museum or a nature center to discuss birds and birding. Ask for a banding demonstration.
- Go to an art museum or gallery to see birds in art.
- Read about the artist John James Audubon and how he chronicled the birds of North America in his paintings and lithographs.

VOCABULARY
- binoculars
- biologist
- birding
- characteristics
- feeding station
- field guide
- phenology
- naturalist
- ornithologist
- species
Why is birding a hobby or career that interests millions of people? Some enjoy the challenge of locating and identifying birds and seeing new places. Others see their birding time as a form of exercise and an opportunity to be outdoors. No matter what the reason, birding is a fun sport that can be done year-round anywhere. It costs little and getting started is very easy!

Your senses of sight and hearing are extremely important tools in birding. Observe the bird. The five basic characteristics used to visually identify birds are shape and posture, plumage and color, behavior, habitat preference and voice. Listen to its call or song.

Spend time outdoors watching birds. Learn to move quietly and slowly. Wear comfortable shoes. Take a field guide, sketch book, pencil and binoculars.

Birds can be found almost anywhere. Look in parks, forest preserves, your back yard, school yard and around a pond or wetland. The best times to look for birds are in the morning or early evening during their feeding times when they are most active.

You may want to attract birds to your yard so that you can observe them for long periods of time. Feeding and watering stations placed near your house will attract a variety of birds. Remember to offer a variety of feed to attract seed-eaters. Provide suet in the winter to attract meat-eaters. Keep a daily record of the birds seen at your feeder.

Many careers are available to people interested in birds. Ornithologists are people who study birds. Biologists and naturalists study the connections between birds, their environment and people. They help people understand and learn to identify birds. Birds are the subject for many famous artists and nature writers.
Feathered Friends Journal

Use the format below as a guide to start your own back yard bird behavior notebook. You may be surprised at the variety of birds seen in your neighborhood or during your outdoor adventures.

Set up your bird journal with basic information about sightings. Leave room for sketches and notes. Feel free to personalize your birding journal.

WHERE: BACK YARD FEEDER
WHEN: MARCH 2 - MORNING
WHAT KIND: CARDINAL

Look for different species in parks, forests, your back yard and around a pond or wetland. Move quietly and slowly. Look in the morning and early evening during the feeding time when birds are most active.
SUGGESTED GRADE LEVELS: 3 - 4
SKILLS/PROCESSES: writing, lobbying, group process, construction
OBJECTIVE: Students will apply knowledge about birds to participate in an action to help Illinois birds.

UNIT 4 • LESSON 1
Educated Action

BACKGROUND
According to a U.S. Fish and Wildlife Service survey in 2006, approximately 20 percent of Americans are considered birders. What started from a spark of interest and a following of the travels and artwork of John James Audubon has grown to a major outdoor activity. Birders spend millions of dollars each year on bird seed, feeders, houses, field guides and equipment. That's quite an investment in our natural resources!

You really are concerned for the earth, but what can you as an individual do to help? Get involved! Incorporate the information gained about our feathered friends in activities which educate people about the environment and the birds of your community, state and the world.

There are many organizations that work to preserve and protect habitats and birds, as well as organizations interested in cleaning up the environment. Contact the local, state or national office of groups such as the National Wildlife Federation, The Nature Conservancy, Audubon Society, Sierra Club, Pheasants Forever, Ducks Unlimited, Trees Unlimited or Global ReLeaf to learn about programs they have to better the environment. Volunteer to help with projects they are conducting in your area. If you are not able to find a group that works for your cause, talk to others in your neighborhood or school who share your interests and form your own club.

Several environmental and sporting organizations reward individuals and groups for significant accomplishments. Contact organizations to learn more about awards programs. Apply for environmental awards for the new and innovative projects you have undertaken.

PROJECTS AND ACTIVITIES
1. Work to improve habitats for birds and other wildlife. Create/plant a bird habitat or garden. Create a community garden or prairie. Encourage retaining edges for wildlife on farm land. Create a bluebird trail with the help of a state park or a chapter of the Audubon Society.

Build bird houses. Make and give away bird feeders made of recycled products. Consider giving your feeders to nursing homes and children's homes. Provide a year-round water source for birds. Make sure your waterers are scrubbed and refilled each day to reduce chances for birds to become diseased. Place nesting material, such as short pieces of yarn (six inches or less), hair or grass clippings, outside for birds to use.

2. Read about birds and habitats then give a talk to your class or a club. Write letters, make posters or design a T-shirt or bumper sticker. Discuss where posters and bumper stickers should be placed for maximum viewing.

3. Help with a clean up project or assist with fund raising for an environmentally oriented project. Volunteer to do a radio public service announcement for the group.

Reproduce this card or challenge students to create their own as an art project. Have a contest to design the most environmentally aware pledge card.
4. Write for information about a topic you are interested in. Form a school or class conservation club. Disseminate the information to other students and local decision-makers.

5. Research the animals that rely on insects, the effect insecticides have on those populations and the impacts of both insecticides and insect overpopulations on man. Discuss various insect control methods and how to determine when control is necessary.

6. Construct silhouettes of birds of prey and affix them to windows. Birds often fly into windows because the reflection of trees and clouds makes windows appear to be openings in the walls.

EVALUATION
1. Have students write a report on the results of their actions. Share papers with newspapers, local decision-makers and others in the school.

2. Count the different birds that visit your feeder(s). Report your findings to the local chapter of the Illinois Audubon Society. Also contact them to learn how you can participate in winter and spring bird counts. You may also want to participate in the Great Backyard Bird Count. It is held annually in February, and you will find more information at http://www.birdsource.org/gbbc.

EXTENSIONS
- Read more about birds, bird behavior and the environment. Subscribe to a magazine about birds and write a review of the magazine for a newspaper.

- Find articles about birds, habitats or the environment. Hold a class discussion about the articles.

- In small groups develop scripts and themes; then videotape birds in your school yard or back yard. Seek permission to show your videotapes to younger classes in your school.


- Learn about environmental policies and legislation affecting wildlife. Write to your newspaper or legislator in support of your position.

- Research the importance of dead-standing trees and dead branches. How many different animals live in these areas? Draw a picture or write a story about the animals living in a dead-standing tree.

VOCABULARY
environment   volunteer
Approximately 20 percent of Americans are considered birders. Birders spend millions of dollars each year on bird seed, feeders, houses, field guides and equipment. That’s quite an investment in our natural resources!

Use the information you have gained about our feathered friends. Help teach people about the environment and the birds of your community, state and the world. Organize a project to improve or create habitat around your school or community.

There are many organizations that work to preserve and protect habitats and birds. Other organizations work to clean up the environment. Study different groups to learn how they work to improve the environment. Volunteer to help a group with a project in your area. If you are not able to find a group that works for your cause, talk to others in your neighborhood or school that share your interests and form your own club.
When it comes to environmental responsibility, every little bit helps. You can "adopt" a small area of land and help make it more attractive to humans and wildlife. Here are a few ideas.

- Inventory the different kinds and approximate numbers of creatures (including insects) that live on your plot of land.
- Pick up any trash in the area and help keep your neighborhood clean.
- Take pictures before you begin and as you progress with your work and keep a notebook of your activities.
- Build or provide feeders and nest boxes for birds.
- Plant native plant species to attract birds and other wildlife.
- Leave piles of sticks and brush for shelter and home-building materials for animals.

Write an article for your school or local newspaper about what you did so that others can follow your lead.
Glossary

acre – a unit of land measurement; equal to 43,560 square feet and slightly smaller than a football field
   Aunt Grace plants a one-acre garden every spring and sells the vegetables in town.

adapt (adapted, adaptation) – to adjust to new conditions or surroundings in an effort to survive
   When our family moved to Minnesota we had to adapt to the cold winters.

agricultural – land planted to harvest, such as hay or row crops
   Corn is the primary agricultural crop in our state.

altricial – the condition of being helpless and naked when hatched, such as blue jays and doves
   The baby blue jays are altricial and hatch without feathers.

barb – the part of the feather that sticks out of the shaft; collectively, a vane
   The structures that look like little hairs growing out of the shaft of a feather are barbs.

barbule – structures that grow out of the barbs of a feather; have hooks and rolled edges to lock the barbs together
   Under the microscope the barbules look like the hook and eye on our garden gate.

binoculars – a device that makes distant objects look larger and closer
   Viewing the bird through the binoculars let us identify it as a yellow warbler.

biologist – a person who studies living and once-living things
   The biologist showed our class the differences between birds and mammals.

birding – to watch birds
   We went birding with a biologist and learned six new bird calls.

booming – to make a deep, hollow sound to attract mates
   Each spring prairie-chicken males attract females by booming and dancing.

boycott – people that join together to protest a person or business
   I joined the boycott of products from the business that was dumping chemicals in the river.

brood – collectively, all the offspring from one nesting of a bird
   The hen wood duck led her brood to the stream.

calcium carbonate – a white compound (CaCO₃) found in bones, teeth and shells
   The shells and bones of birds contain calcium carbonate.

call – a vocalization that is not a song; made during courtship, feeding, migration or as a warning
   The call of the northern bobwhite parents warns their young of approaching danger.

camouflage – protective coloring that helps hide an animal
   The hen ring-necked pheasant's brown color helps to camouflage her while sitting on the nest.

cavity – hollow place or hole
   The red-headed woodpeckers are nesting in a cavity in the elm tree.

characteristic – a quality or feature that makes something different from others
   One characteristic used to identify the meadowlark is the black "V" on its breast.

classification – to arrange things in groups or classes
   The classification of birds is based in part on their feeding habits and types of beaks.

clutch – a nest of eggs or brood of chicks
   The nest in the evergreen tree contained a clutch of song sparrow eggs.

common – ordinary or average
   The northern cardinal and blue jay are birds common to both the city and country.

communicate – to exchange information
   Birds communicate through songs, calls and body posture.

competition (compete) – the act of trying to win or gain something from another or others
   The competition between woodpeckers for the suet was intense.

contour feather – a feather having a strong, hollow shaft and a network of hooks
   Contour feathers hide the fluffy, soft, down feathers that lie close to the bird's body.
courtship – a behavior pattern that leads to mating
   Courtship behavior for birds includes singing, strutting, booming and posturing.

cover – the vegetation and debris that provide areas for animals to hide, sleep, feed and breed
   The brushy fence row provides excellent cover for songbirds.

covey – a small flock or group, often a family
   On our walk through the field, we disturbed a covey of northern bobwhite that scattered noisily in every direction.

crop – the organ at the bottom of the esophagus where food is stored for later digestion
   While sitting under the bird feeder, the dove filled its crop with millet seed.

dehydrating – the process of drying out
   The eggshell prevents the embryo from dehydrating.

dimorphism – having two distinct forms; males and females of the same species having different appearances
   Dimorphism occurs in the northern cardinal: the male has red feathers while the female’s feathers are brown.

diurnal – active during the day
   The American robins, northern cardinals and blue jays we saw on our picnic at the park are diurnal birds.

down feather – soft feather next to the body that provides insulation; the covering of young birds
   The newly hatched owlets look soft because they are covered with down feathers.

drumming – to make a loud, reverberating sound by quivering the wings
   Each spring, male ruffed grouse attract females by drumming.

drastic losses – creating smaller areas of habitat from a large continuous habitat tract, such as removing a block of trees from a forested area
   The road built through the forest resulted in drastic losses of the habitat.

egg tooth – a small, sharp tip on the upper bill used during hatching to chip out of the shell
   I held a newly hatched chicken and felt its egg tooth.

endangered – a species which is in danger of extinction
   The greater prairie-chicken is an endangered species in Illinois.

embryo – a bird developing inside an egg
   The embryo is protected by the egg’s shell.

energy expense – the amount of energy used in performing a task
   The energy expense of a bird feeding young is greater than for one without young.

environment – the surrounding area in which an organism lives
   Our zoo tries to make each animal’s cage like its natural environment.

ethical – having to do with ethics or morals
   Ethical sportsmen harvest only their legal limit of birds.

extinct (extinction) – a species that is no longer existing
   Passenger pigeons became extinct when the last one died in 1914.

feeding station – structures filled with bird seed and placed outdoors
   During breakfast we watch birds at the feeding station outside our dining room window.

field – a piece of open or cleared land
   The weeds growing in the field provide food for many birds.

field guide – a book used to identify organisms or other objects
   For our picnics we always pack a bird field guide so we can identify the birds we see.

flight feather – a type of contour feather on the wing used during flight
   For a few weeks each summer geese molt their flight feathers and are unable to fly.

flyway – a migratory route followed by birds to and from breeding areas
   The Mississippi River serves as a flyway for many birds.

forb – a broad-leaved flowering plant that grows in a field or prairie
   Prairies contain grasses as well as a variety of forbs, such as Indian paintbrush.

forest – an area covered with trees and other plants that form a closed canopy
   The forest floor is a favorite feeding area for thrushes.

fragmentation – creating smaller areas of habitat from a large continuous habitat tract, such as removing a block of trees from a forested area
   The road built through the forest resulted in fragmentation of the habitat.

game bird – a bird hunted for food and sport
   My Dad’s favorite game bird to hunt is the wild turkey.
Glossary — continued

**habitat** — the natural environment providing food, water, shelter and space for animals
The **habitat** for a Canada goose is a wetland.

**hover** — to stay in the air, flying in one place
The American kestrel **hovers** above the grassy roadside waiting to catch a mouse.

**imitate** — to copy the behavior of another animal
European starlings **imitate** many other birds’ songs.

**incubate (incubation)** — to sit on eggs, keeping them warm until they hatch
The female American robin sat on her nest for two weeks to **incubate** the eggs.

**instinct** — a way of acting that an animal is born with
The urge to fly south for the winter is an **instinct**.

**intrinsic** — inherent qualities
The right to exist is an **intrinsic** value.

**key** — a chart showing grouping characteristics used to identify different classifications of organisms
The bird **key** helped us to decide that the bird at our feeder was a song sparrow.

**mandible** — the lower half of a bird’s bill
Seed-eating birds, such as the northern cardinal, have a strong **mandible**.

**mate (mating)** — the process of male and female coming together to join egg and sperm cells; one of a pair of animals brought together for breeding
**Mating** takes place to produce offspring.

**mating ritual** — a practice conducted at regular intervals
Booming and drumming **rituals** occur during the mating season.

**mating season** — the time of year when mating occurs
The **mating season** for most birds is spring and early summer.

**metabolism (metabolic rate)** — chemical changes that provide the energy required for life; amount of food consumed, heat produced or oxygen used; speed at which the changes occur is the metabolic rate
Birds eat a lot of food because of their high **metabolic rate**.

**migrate (migration, migrating, migrants, migratory, migratory species)** — to move from one place to another
Warblers **migrate** from Central and South America each spring to nest in North America.

**molt (molting)** — to shed worn feathers and replace with new ones
Geese are unable to fly for a short period each summer when they **molt** their flight feathers.

**monogamous** — having only one mate
Bald eagles are **monogamous**.

**naturalist** — a person who knows a great deal about plants and animals
The park **naturalist** led our field trip and named plants and animals seen along the trail.

**nectar** — the sweet liquid produced by flowers
Ruby-throated hummingbirds are **nectar**-feeding birds.

**Neotropical migrant** — bird that spends the winter months in Central and South America and summers in North America
Scarlet tanagers are **Neotropical migrants**, spending part of the year in North America and the rest of the year in South America.

**nocturnal** — active at night
Owls are **nocturnal** birds because they hunt for food when it is dark.

**ornithologist** — a biologist specializing in the study of birds
The **ornithologist** showed the children the marks made by the woodpecker.

**parasite (parasitize)** — an animal that lives at the expense of another animal
The brown-headed cowbird is a nest **parasite** that relies on other birds to raise its young.

**passerine** — songbirds or perching birds
Warblers, blackbirds, finches, sparrows and vireos are types of **passerines**.

**pesticide** — any chemical used to control insects or weeds
Our neighbor applies **pesticides** to his yard and garden to control insect pests.

**phenology** — the study of natural phenomena that recur periodically, such as migration
Comparing daily records of birds at our feeding station for many years is called **phenology**.
pipping – to break through the shell
Twenty-eight days after the eggs were laid the chicks began pipping.

population – the number of organisms of one species living in a specific place at a specific time
Biologists estimated the population of mallards on the lake to be 125.

prairie – a type of habitat characterized by native grasses and forbs
Prairies once covered most of Illinois.

precocial – newly hatched birds that are covered in down and able to walk away from the nest with their parents as soon as they have dried off
Ring-necked pheasants and northern bobwhite have precocial young.

predator (predation) – an animal that feeds on other animals
Hawks and owls are predators.

preening – to clean, straighten and fluff feathers
The house sparrows sat in the road dusting and preening themselves.

prehensile – adapted to grasp or seize; flexible
The American woodcock’s prehensile bill allows it to probe the ground and, when it finds an earthworm, open only the tip to grasp the worm and pull it out.

prey – an animal that is hunted by another animal for food
Insects, crayfish and songbirds are prey for the screech owl.

primitive – an organism that has evolved little from early ancestral types
Hawks and owls are more primitive birds than warblers.

rally – to bring or come together
When scattered, northern bobwhite whistle their rally call to locate and rejoin members of their covey.

range – the land on which an animal lives
The home range of birds contains the food, cover, shelter and water required for living.

rare – something not seen or found often
The black rail is rare in Illinois because much of its nesting habitat in wetlands has been destroyed.

scientific – having to do with or used in science
The scientific name for the barn owl is Tyto alba.

scientist – a person who knows a great deal about a branch of science
An ornithologist is a scientist who specializes in the study of birds.

scold – sharp vocalizations
Blue jays scold squirrels that get too close to their nest.

shaft – the hard center "tube" of a feather
The shaft of a feather pen holds the ink.

shelter – cover from the weather for purposes such as nesting, breeding and travel
Our apple tree provided shelter for the nesting mourning dove.

soar – to fly high in the air and barely flap wings
Bald eagles soar up and down the river in search of fishes.

song – the notes repeated by a bird in a regular pattern, used to defend territory and attract mates
Hearing the songs of birds is one of the first signs of spring.

space – a certain-sized area an animal needs to live
Larger animals require more space than smaller ones.

species – groups of animals with shared characteristics that can reproduce and produce fertile offspring
Red-headed and red-bellied woodpeckers are two different species of woodpeckers.

strut – to walk in a stiff manner
The strut of a male turkey is part of the mating ritual.

suburban – having to do with a suburb; an area with homes and stores between a city and the country
Landscaped suburban yards attract many birds.

suet – animal fats
Woodpeckers are attracted to suet hung in bags from trees.

syrinx – the vocal organ of birds
Air passing over the syrinx produces songs and calls.

territory – a defended area used for nesting or feeding
The northern mockingbird flew at the cat that entered its territory.

thermal – a rising mass of warm air
The hawk flew in a spiral on the thermals.
thermoregulation – keeping the temperature of a living body at a constant level
Cormorants hold their wings out for thermoregulation and to dry their feathers.

threatened – any species likely to become endangered in the foreseeable future
On our trip to the nature preserve we saw a threatened bird, the black-billed cuckoo.

toxin – a poison
Oils and acids are toxins to eggs and will cause a developing chick to die.

urban – having to do with a city
Peregrine falcons, rock pigeons, European starlings and house sparrows have adapted to an urban life.

urban sprawl – the spread of development in a way that is extensive and not efficiently planned
The urban sprawl of new homes and businesses into the countryside destroys natural habitats.

vane – the flat, weblike part of a feather emerging from the shaft; there are two vanes per feather
The vane of one flight feather overlaps the vane of the next feather.

volunteer – a person who offers to help or does something of his or her own free will and without pay
The statewide spring bird count is conducted by volunteers.

warm-blooded – maintaining a constant internal body temperature regardless of external conditions
Birds and mammals are warm-blooded animals while snakes are cold-blooded.

wetland – land that holds water for at least a portion of the year, has hydric soils and has water-loving plants
Wetland types range from cattail marshes and cypress swamps to the Mississippi River.

wildlife sanctuary – a place of refuge for animals
The area where bald eagles roost was dedicated as a wildlife sanctuary.

wind resistance – drag produced by the shape of a bird’s body
Canada geese fly in a “v” to reduce the wind resistance on any one bird.

wing span – the distance between the tips of a bird’s wings when extended
One of the largest birds in Illinois is the bald eagle, with a wing span of seven and one-half feet.

yolk – the food source in an egg for the developing bird
As a developing bird grows, the yolk shrinks.
This one-act play will present information about threatened and endangered species and may be performed with a small cast and simple habitat backdrops. Assemble a crew of students to research backdrop visuals for the habitat settings used in the play: prairie; urban; fence row with thorny trees; and wetland. The backdrops may be painted on over-sized paper and might incorporate cardboard cutouts or other extras. The four species illustrations included should be colored, glued to pieces of poster board, cut out, and then attached to wooden paint stirrers or other supports for use as "puppets" as the play unfolds. The props suggested throughout the play may be gathered by a crew of students, or the use of the items could be pantomimed by the cast. For younger children, or to provide roles for the entire class, the following division of labor is recommended: three students design each habitat setting; four students play birds; three to four students split the roles of Sara, Juan and the Narrator.

CHARACTERS:
Sara, a student and Conservation Private Eye
Juan, a student and Conservation Private Eye
Narrator

BIRDS:
a greater prairie-chicken - endangered
a peregrine falcon
a loggerhead shrike - endangered
a black tern - endangered

The stage is set to reveal a desk or table and two chairs at the front right of the stage. Front and center are two more chairs, placed side to side and facing forward. The four habitat backdrop scenes should be placed in different locations around the stage area or throughout the classroom. The play opens with Sara sitting at the desk or table, looking over the pages of a report in a file folder with a large red question mark on it. The Narrator stands stage left and introduces the scene.

NARRATOR: Welcome to the district offices of those ace investigators, the Conservation Private Eyes. Their natural curiosity makes them forever on the lookout for weird happenings in the world around them. Let's listen in as another mystery begins to unfold...

SARA (shaking her head and speaking to herself): This is positively frightening! Some of our finest feathered friends are threatened and endangered—right here in our very own state. I think we'd better get to the bottom of this problem with a little Conservation Private Eye research. (Sara pushes a button on the phone and calls to her associate.) Juan, could you come in here pronto, please. We've got a case to investigate!

NARRATOR: Sara has just discovered that of the 9,900 species of birds in the world, more than 1,200 species listed are endangered, threatened or vulnerable. As of 2010, the state of Illinois has 25 endangered bird species and five bird species that are considered threatened. As of 2015, the state of Illinois has 24 endangered bird species and seven bird species that are considered threatened.

(Juan enters and sits down at the desk.)

JUAN: What's the word, partner? I just heard that you're very concerned about something.

SARA: The word is "endangered" and that's what has me concerned. There are threatened and endangered birds right here in our home state. We've got to find out why!
JUAN: Birds in danger? Someone is making threats against birds? You'd think people would pick on something their own size. Why would anyone threaten to beat up a bird?

SARA (patiently): No one is beating up birds. "Threatened" means that a bird species has the potential to become endangered, and "endangered" means there's a potential for extinction. Extinction means that a species would be gone from the earth forever!

JUAN: That's right! I remember reading the file on the passenger pigeon. There were once millions of them, but the last one died in North America in 1914. What's causing the problem today? Which birds are in trouble?

SARA: Well, this file from Headquarters specifically mentions—among others—the greater prairie-chicken, loggerhead shrike and black tern. It seems that the areas where these birds live are changing. Something is happening to their homes!

NARRATOR: Sara and Juan's mission, should they decide to accept it, is to find out what is happening to the birds' homes.

JUAN: Yikes! Holy mutating habitat! I think we should go see for ourselves!

SARA: You're right, let's get our equipment and get going. I'll bring the project file.

(Sara and Juan gather their binoculars, camera and notebooks and walk center stage to the two chairs.)

JUAN: Binoculars, camera, notebooks, pencils and pens. Check. Check. Check. Check and check. We're ready. (looking around) Where's the car?

SARA: This (pointing to the two chairs) is our car. Get in. I'll drive. (Sara sits down and appears to be starting the car, placing her hands on the "wheel.")

JUAN: Get in what? (sitting down) Looks like a couple of chairs to me.

(Sara begins to "drive" as Juan looks around in confusion.)

NARRATOR: And so the well-meaning investigators begin their journey—by car—(said loudly and in Juan's direction) to their first destination.

(Sara takes her hands from the "wheel" and begins to look through the project file.)

JUAN (looking over): Hey! Watch where you're going! Keep your hands on the wheel!!

SARA (shaking her head): We've stopped. I think we're there. (Sara stands up and steps out of the car, looking first at her file and then around her.)

JUAN (standing up): We're there? How fast did you drive? And where's "there?"

SARA (almost to herself): According to these maps from Headquarters, this is clue #1. All of this land around us was once a prairie.

JUAN: Looks like farm land now to me. I think it was those cows by the barn over there (pointing) that clued me in.

SARA (thoughtfully, not really looking): Yes. I see. (to Juan) We're very close to a specially managed prairie wildlife sanctuary. Let's take a look.

(Sara and Juan walk toward the prairie habitat backdrop and hear a low "booming" sound. The prairie-chicken puppet appears from behind the backdrop.)
SARA: Look over there! (Sara and Juan crouch down. Sara uses the binoculars as Juan takes a few pictures.)

JUAN: A prairie-chicken! I got a couple of great shots for the file.

SARA: Excellent! We’re lucky to see one. The file says there are less than 100 left in Illinois.

JUAN (standing up): All of the land around for miles was once prairie.....

SARA (standing up): I hope we can help to preserve the prairies that we have left. (A "booming" sound again comes from behind the backdrop as the prairie-chicken puppet reappears.)

JUAN: That sounds like a booming agreement.

(Sara and Juan begin to walk back to their "car," Sara is looking over the project file as she walks. They stop at the car just as the Narrator finishes speaking.)

NARRATOR: Sara and Juan would later learn that unregulated hunting, increased predation and other factors also contributed to the prairie-chicken's decline. (dramatically) The mystery was deeper than even they dared realize!

JUAN (pointing to the Narrator): Whoa! I think that guy was hanging out back at the office talking to himself, and I think he just said something about prairie-chickens! I get the feeling other factors might also have contributed to the prairie-chicken's decline. Maybe he knows something. Should we go talk to him?

SARA (losing patience): Get a clue. Characters in a play generally don't talk to the Narrator. Let's go. (Sara sits down in the "car" and prepares to drive.)

JUAN (sitting down): A play?! Well, that explains the car. (to himself) Should have just told me in the first place. Would have saved a lot of confusion. I wonder if my name is really Juan...

NARRATOR: And so Sara and....whatever-his-name is....(Juan turns around to look at the Narrator, apparently alarmed)...Sara and Juan continue on their trip. They soon turn onto a country lane and begin to drive past fence rows surrounded by thorny shrubs and trees. They stop and observe the location of clue #2.

JUAN: Fence rows surrounded by thorny shrubs and trees! Didn't I read something about that habitat in the file?

SARA: You're right! It's the habitat of the loggerhead shrike. There's one over there! (Points to the fence row habitat backdrop where the loggerhead shrike puppet appears.)

JUAN (looking through binoculars): I can see the thorns on the branches. These binoculars make them seem so close they almost don't look real...Oh, now I see him. Wow! He's chowing down on a huge grasshopper he just stuck onto a big thorn. Tasty! Bug-on-a-stick!

SARA (looking up): There's another shrike perched alone on that telephone wire. (Picks up the camera and photographs the loggerhead shrike.) We'll file that photo under "endangered." We'd better hurry, we've got a couple of more stops to make.

JUAN: Before we go, I've been meaning to ask...Do people in plays ever eat? (Sara begins to “drive.”)

NARRATOR: Without time to even pause for food...

JUAN (sarcastically): Oh great!

NARRATOR: ....Our ace investigators continue on their way to the next habitat setting and clue #3. The land begins to change as minutes give way to hours and the Conservation Private Eyes finally arrive at another destination.
SARA (stops "driving" and looks at the file): We should be near one of the low-lying, water-filled areas that the black tern calls home.

JUAN: This land looks a little wet. (pointing to the wetland backdrop) A wetland!

SARA: That's right. That's where we might be able to spot a black tern. (Sara and Juan get out of the car and begin to look around, walking toward the wetland habitat.)

SARA (stopping to look up into the "sky" with the binoculars): I don't see one anywhere. (addressing the audience) Excuse me, has anyone out there seen a black tern around anywhere?

JUAN (loudly): I can't talk to the Narrator, but you can talk to the audience?!?!?

SARA: There he is. Shhh! You'll scare him away. (The black tern puppet appears from behind the wetland backdrop.)

JUAN (aiming the camera at the black tern): Got him! I guess this black tern was lucky to even find a wetland habitat to nest in. The report said wetlands have been drained and converted to agricultural and industrial uses for years.

SARA: Right again. None of these different habitat areas just disappear over night. It's been happening for generations. But our generation can work to make sure we conserve the natural resources we have left!

JUAN: Can we undo what's been done?

SARA: We can try. Let's go to the city. We can report in at Headquarters, and I'll show you what I mean.

(Sara and Juan walk back and get into the car. Sara begins to drive.)

NARRATOR: And so the Conservation Private Eyes hit the road one last time--looking for clue #4. They head north-east and soon arrive in our state's largest city.

JUAN (singing): Chicago! Chicago!

SARA: We'll park here and walk around a bit. It's hard to look up when you're driving.

(Sara and Juan get out of the car and walk toward the urban habitat backdrop.)

JUAN: You'd think all of the birds in a city this big would be endangered! Isn't pollution a problem? And there are giant glass buildings all over the place! Talk about flight hazards!

SARA: Well, those things are sometimes a problem for birds that live in urban areas, but one species that was in trouble has managed to adapt to life in the big city. Let me know if you see a bird you think is....

JUAN (Points at the peregrine falcon puppet which appears from behind the backdrop. The bird appears to swoop and dive.): Look! A peregrine falcon!

SARA: Yes! (Looking at the file.) The peregrine falcon was once very close to extinction. Much of its natural food supply was contaminated by the pesticide DDT, but human action and protection helped the species survive. Now some live in cities and roost on the ledges of buildings! The peregrine falcon has adapted so well to cities and other places in the state that it has been removed from the Illinois threatened and endangered species list.

JUAN: I guess they just adore a penthouse view.
SARA: And I guess the mystery of the mutating habitat isn’t such a mystery after all. Our four clues add up to the fact that people are responsible for the loss and destruction of these habitats, and only people can help preserve and protect what we have left. You know, we really were very lucky to have seen all of these kinds of birds.

JUAN: The greater prairie-chicken, loggerhead shrike and black tern.

SARA: It’s up to everyone.

NARRATOR (Sara, Juan and the four puppeteers join the Narrator at center stage.): There are many things everyone can do to help. Provide food and shelter or habitat for birds in your neighborhood. Help inform your friends and family about the environment and the birds of your community, state and the world. Study different organizations working to preserve habitats and birds or working to clean up the environment. Make it your mission to get informed and get involved.
One Bird Short of a Flock

loggerhead shrike
One Bird Short of a Flock
greater prairie-chicken
One Bird Short of a Flock
black tern
One Bird Short of a Flock
peregrine falcon
Activity Instructions

- Print the 30 illustrated panels that follow this page. There are 15 panels for side A, and 15 panels for side B. The A side panels are numbered and placed as shown in the table at the right of this page. The B side panels are numbered to match their mirror image. For example, panel 1-1-A matches with panel 1-1-B; panel 1-2-A matches with panel 1-2-B, etc.

- Color the eagle and prey items. The eagle should have a white tail and head, yellow beak and brown-black body feathers. Coloration for the prey species is shown on each panel. You may want to have each student color a single panel, then tape the panels for each side together in the pattern shown in the box at right. You could also tape the panels together first and then color them. Remember that since the B side is a mirror image, you will need to arrange the rows in the opposite order than that shown in the box if you tape all of them together at once.

- Cut out both sides of the assembled eagle and all of the prey animals and match side A to side B.

- Staple securely around the edges of the matched sides, leaving one or more openings.

- Finally, stuff the animals with cotton balls, shredded newspaper, packing chips or pillow stuffing for a 3-D look. Staple the stuffing opening closed.

- After the eagle and its prey have been assembled, hang them with string or fishing line from the ceiling of your classroom.

Extensions

- Research the nesting habitats of bald eagles. Collect sticks and make a life-sized nest of a bald eagle. Hang the 3-D eagle created by the students over the nest. Create life-sized eggs to place in the nest using balloons and papier mâché.

- Research how and when the bald eagle was named the national symbol. Ask students to name the other highly regarded bird which was in the running for this designation.

- A number of animals that the bald eagle eats are represented on the panels. Research the food habits of eagles and prepare a pie chart showing the percentages of food consumed.
SHAD
Color the head yellow and the fins gray. The body is dark green on top, and its belly is light gray.
PERCH
Color the body yellow-gold with the upper fins gold to green. Seven vertical black bars cross the lower body. The lower body is off-white with other fins red-gray. Eyes are golden.
PERCH
Color the body yellow-gold with the upper fins gold to green. Seven vertical black bars cross the lower body. The lower body is off-white with other fins red-gray. Eyes are golden.
SHAD
Color the head yellow and the fins gray. The body is dark green on top, and its belly is light gray.
COTTONTAIL
Color the body medium brown and the nose dark. Make white highlights around the end of the nose, as well as under the chin and on the belly. Feet are dark brown.
SHAD
Color the head yellow and the fins gray. The body is dark green on top, and its belly is light gray.
GRAY SQUIRREL
Color the body, head and tail brown-gray and the belly light gray. Add a slight rust color around the head, back and feet.
GRAY SQUIRREL
Color the body, head and tail brown-gray and the belly light gray. Add a slight rust color around the head, back and feet.
SHAD
Color the head yellow and the fins gray. The body is dark green on top, and its belly is light gray.
COTTONTAIL
Color the body medium brown and the nose dark. Make white highlights around the end of the nose, as well as under the chin and on the belly. Feet are dark brown.
SHAD
Color the head yellow and the fins gray. The body is dark green on top, and its belly is light gray.
ADULT BALD EAGLE
Color the body dark brown. The head and tail are white. The talons and eyes are yellow.
ADULT BALD EAGLE
Color the body dark brown. The head and tail are white. The talons and eyes are yellow.
SHAD
Color the head yellow and the fins gray. The body is dark green on top, and its belly is light gray.
PERCH
Color the body yellow-gold with the upper fins gold to green. Seven vertical black bars cross the lower body. The lower body is off-white with other fins red-gray. Eyes are golden.
SMOOTH GREEN SNAKE
Color the upper body bright green. The lower body is green-yellow.

MOUSE
Color the body dark brown. Make the nose and belly lighter brown. Tail is very dark, almost black.
SMOOTH GREEN SNAKE
Color the upper body bright green. The lower body is green-yellow.

MOUSE
Color the body dark brown. Make the nose and belly lighter brown. Tail is very dark, almost black.
PERCH
Color the body yellow-gold with the upper fins gold to green. Seven vertical black bars cross the lower body. The lower body is off-white with other fins red-gray. Eyes are golden.
Activity Instructions

- Each student should receive one page of the 25-panel mural to be colored and later assembled with other student pages. Distribute at least 10 duplicates of the bird cards page. The bird cards pages will serve as game cards.

- Color all of the pages. Students with a question on their page should research the answer and fill in the blank.

- Following instructions on finding map coordinates, students should place the mural panels, including one bird cards page, together in the proper sequence and tape the pages together carefully on the back. Display the mural.

- Have students cut apart the remaining bird cards and place a loop of tape on the back of each. The instructor should then pass the bird cards out among all students. Some students may have more than one card.

- Identify for students the nesting (northern extreme) and winter (southern extreme) homes of each bird (see map below).

- Using the information gained in “Moving Day” (Unit 3, Lesson 1) on reasons for migration, students take turns placing bird cards for the four species on the map mural to indicate possible migration routes from each species’ nesting site to its winter home.

- After developing the initial migration route, students may then remove the bird cards, mix them up and play again, creating additional routes with different conclusions. Remind students that because of food availability, birds travel many miles seemingly out of their way. To conclude the activity, the teacher should discuss, using this page, the major migration routes used. The “Migration Mural” may be left up throughout the year to track actual seasonal location of these species.

ruby-throated hummingbird

Kirtland’s warbler

Canada goose

whooping crane

blackbird
CHANGES IN THE ANGLE AND AMOUNT OF SEASONALLY MAY TRIGGER MIGRATION.
- Nocturnal and migratory birds risk flying into an assortment of human-made objects such as tall buildings, power lines, windows, and aircraft.

America
ONLY THE FITTEST INDIVIDUALS WILL SURVIVE MIGRATION, THEREFORE INSURING THAT THE BIRDS ARE ABLE TO REPRODUCE.
GULF OF MEXICO
As hawks are often migrating at the same time songbirds do.
PACIFIC OCEAN
ROCKY MOUNTAINS
ATLANTIC OCEAN

APPALACHIAN MOUNTAINS
Daytime, or migrators are generally larger (geese) and predatory species (hawks) that navigate by sight and have few, if any, predators.