SUGGESTED GRADE LEVEL: 3

CORRELATION TO NEXT GENERATION SCIENCE

STANDARDS: 3-LS4-3, 3-LS4-4

SKILLS/PROCESSES: observation, classification, inference, prediction

OBJECTIVE: Students will recognize that there are **threatened** and **endangered** bird species in Illinois and learn why they have been given this status.



UNIT 3 LESSON 3

Here Today... Gone Tomorrow

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.

upland

sandpiper

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 satis-

factory 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

egret

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 diministration.

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 pre-

dation by foxes, covotes, 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

greater prairie-chicken

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 unrequlated 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

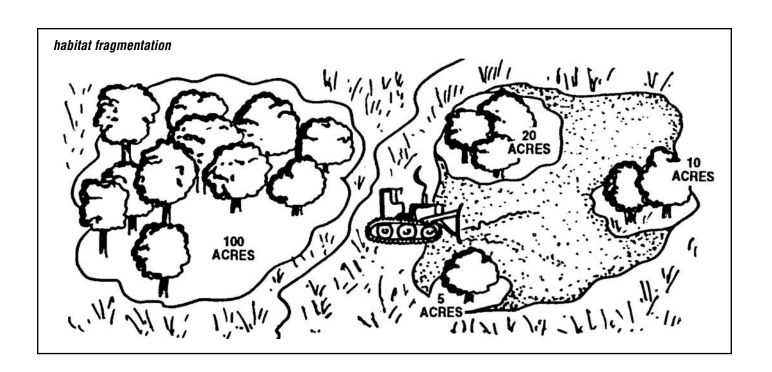
- 1. Have each student write a report on an Illinois threatened or endangered bird, including its habitat, feeding habits and reasons for being listed as endangered or threatened. Visit the Illinois Endangered Species Protection Board's Internet site at http://www.dnr.illinois.gov/ESPB/Pages/default.aspx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



Here Today... Gone Tomorrow

STUDENT'S GUIDE

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. Illinois lists 24 bird species as endangered and seven as threatened 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 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 egret

endangered or threatened in Illinois. A public hearing is held to consider the Board's action

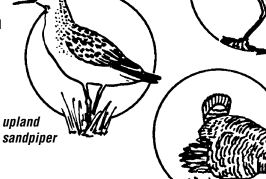
of listing, delisting or changing the list status of a species.

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.



greater prairie-chicken

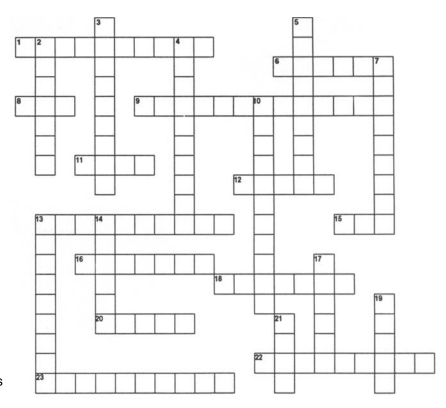
ACTIVITY PAGE

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.

Across: threatened, egrets, air, fragmentation, pets, crane, pesticides, fly, prairie, swallow, human, protected, extinction Down: habitat, sandpiper, endangered, migration, sanctuary, Neotropical, peregrine, thrush, forest, nests, tern