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 vellow 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**.

ecological balance – an environment that is healthy and fully functional

Removing the food supply from a habitat upsets the **ecological balance**.

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.

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.