GLOSSARY

abundant – more than enough; plentiful

There was an <u>abundant</u> supply of nuts for the squirrels to eat.

adaptable or adapt – able to adjust to new conditions or surroundings

River otters reintroduced from Louisiana had to <u>adapt</u> to their new surroundings.

appendages – the "hands" and "feet" of an animal; in the case of mammals, usually paws or hooves

The raccoon used its <u>appendages</u> to catch a crayfish.

burrow – a tunnel or system of tunnels dug underground by an animal and used for a home

The badger lives in a <u>burrow</u> in the soil.

camouflage – a disguise or false appearance that is used to hide something

The mink's dark fur <u>camouflages</u> it at night when it hunts for prey.

canines – teeth located on either side of the incisors, in one or both jaws, used for stabbing and tearing

The long <u>canines</u> of the coyote help it to capture mice and other prey.

carnivore – any animal that eats only the flesh of other animals

The bobcat is a <u>carnivore</u>, catching and eating squirrels, mice and other species.

conservation – the protection and wise use of the forests, rivers, animals, minerals and other natural resources

<u>Conservation</u> of our natural resources is important so that wild mammals can continue to exist.

critical temperature – the temperature at which a hibernating mammal will automatically waken (varies from species to species)

A thirteen-lined ground squirrel will awaken from hibernation when the air in its burrow reaches a critical temperature. **den** – a hollowed chamber or space used as a home by an animal

Fox young are born and raised in a den.

diurnal - of or occurring during the day

Squirrels are <u>diurnal</u> animals, active throughout the daylight hours year round.

domestic - not wild; tame

Pets are considered to be <u>domestic</u> animals.

dormancy – a condition of inactivity or sleep

Skunks use <u>dormancy</u> to help protect them when the outside temperature is very cold.

echolocation – a technique of sound and hearing used by bats to navigate in the dark

Bats use <u>echolocation</u> to help them navigate and locate prey in the dark.

endangered – threatened with danger of extinction

The Indiana bat is an <u>endangered</u> mammal in Illinois.

environment – the surroundings in which an organism lives

A good <u>environment</u> helped the mammal species to survive.

extinction - the elimination of a species

The rate of species <u>extinction</u> has been increased by the actions of humans.

extirpated or extirpation – the elimination of a species from a portion of its historic range

The porcupine has been <u>extirpated</u> from Illinois.

food chain – the route of energy flow through a community of organisms

The transfer of energy from sun to plant to grasshopper to white-footed mouse is an example of a food chain.

gestation period – the length of time a mammal develops inside the mother's body prior to birth

The <u>gestation period</u> for the whitetailed deer is about 210 days. **habitat** – the natural environment in which living things can thrive

Woodlands and forest edges are the preferred habitats for the fox squirrel.

habitat fragmentation – separation of areas of natural habitat by agricultural or urban development

Construction for the new highway caused habitat fragmentation of the forest.

herbivore – any animal that eats only plants

The white-tailed deer is an herbivore.

hibernation – a state of reduced metabolism, like a very deep sleep, which allows an animal to survive periods of food scarcity

<u>Hibernation</u> is used by the thirteenlined ground squirrel as a survival technique in winter.

The <u>home range</u> of a white-tailed deer can cover many square miles.

incisors – teeth located in the front and center of one or both jaws, used for hold-ing, cutting or gnawing

A beaver's strong <u>incisors</u> let it gnaw tree bark.

insectivore – any animal that eats only insects

Insectivores, such as the northern short-tailed shrew, feed on insects.

instinctive behavior – an inborn, automatic response or behavior pattern

Instinctive behavior by mammals does not have to be learned.

learned behavior – behavior acquired through imitation and play

Learned behavior comes from watching or playing with other members of a mammal's species.

 $\ensuremath{\textit{limbs}}$ – the "arms" and "legs" of an animal

The front <u>limbs</u> of a bat are modified for flying.

GLOSSARY

mammals – animals having these five characteristics: hair or fur; warm-blooded; usually born alive; young are fed milk produced by the mother; a more complex brain than other animals

<u>Mammals</u> include bats, mice, squirrels and many other species.

mammary glands – special organs in female mammals that produce milk to feed the young

A young mammal feeds on milk from its mother's mammary glands.

management – the act of directing or controlling

Management practices for wildlife can involve habitat protection.

metabolism – the rate at which a living creature uses up the energy it gets from its food

During hibernation, the <u>metabolism</u> of a mammal slows down.

natural resources – materials, plants and animals found in nature that are useful or necessary for people to live

Water, wildlife and forests are just some of Illinois' natural resources.

nocturnal - of or occurring at night

Bats are nocturnal mammals.

omnivore – any animal that eats plants, the flesh of other animals or anything else

Raccoons are <u>omnivores</u>, eating fishes, fruits, grain and other items.

photosynthesis – the process by which a plant makes simple sugar using light, chlorophyll, carbon dioxide and water

Photosynthesis is an important step in all food chains.

predator – animal that lives by hunting other animals for food

As a <u>predator</u>, the bobcat feeds on prey, such as mice and squirrels.

premolars/molars – teeth located along the sides and back of one or both jaws, used for grinding and shearing

The large <u>premolars</u> and <u>molars</u> of a white-tailed deer grind the plant material that it eats.

prey – animal that is caught, killed and eaten by another animal

The grasshopper was <u>prey</u> for the white-footed mouse.

rare - low, but stable, in number

The population of some <u>rare</u> species may have always been low due to their specific habitat requirements.

restocking – replacing a supply of something, refilling

Biologists raise and <u>restock</u> wildlife into their natural habitats, such as wetlands.

scavenger – any animal that eats the dead bodies of other animals but does not catch and kill them itself

A Virginia opossum can be a <u>scav-</u> enger on road-killed animals.

sedimentation – filling up of streams, ponds, lakes and other bodies of water by silt and runoff

Sedimentation can cause many problems for aquatic mammals.

small game – small wild animals or fishes hunted or caught for sport or food

The group went hunting for rabbits and other small game species.

species - a type of living thing

Gray squirrels and fox squirrels are two different species of mammals.

survive – to live longer than; live through; to continue to exist

The rabbit <u>survived</u> the harsh, cold winter.

terrain – the physical features of a piece of land

Eastern woodrats prefer a hilly, rocky terrain to live in.

threatened – to be in danger of harm; any animal or plant species which is likely to become endangered in the foreseeable future

Four mammal species in Illinois are listed as threatened (as of 2009).

top predator – any predator in a food chain on which no others prey

The bobcat is a top predator.

tracks – the footprints left by an animal in soft soil, mud, sand or snow

Many animal tracks can be seen in the mud along the river.

uterus – the organ in a female mammal in which the developing young grow

Development of mammals before birth occurs in the mother's uterus.

viviparous – giving birth to live young (not hatched from eggs)

All mammals, except the duck-billed platypus and echidna, are viviparous.

wean – the progression of a young mammal from dependence on its mother's milk to independent eating

The fawn was <u>weaned</u> and now eats only plant materials.

warm-blooded – maintaining a constant internal body temperature

One of the traits of a mammal is that it is warm-blooded.