FINAL REPORT

TO THE ILLINOIS WILDLIFE PRESERVATION FUND

FOR THE PRODUCTION OF

CHANGES INSTITUTE FIELD GUIDES

CONTRACT #RCO6-LW09W

FROM THE ILLINOIS STATE MUSEUM SOCIETY

PROJECT DIRECTOR: DR. BONNIE STYLES

AUGUST 7, 2006

Introduction

The Illinois State Museum's new natural history hall, *Changes: Dynamic Illinois Environments*, engages visitors in free-choice learning about Illinois environments, wildlife, and the forces of environmental change. It engenders a better understanding of important environmental issues and conservation of natural resources. The exhibition is playing a major role in environmental education for teachers, students, and the general public and will do so for years to come. Over 250,000 people visit the Museum each year. Many of the visitors to the exhibition are families and students, many of whom know little about Illinois' diverse wildlife or conservation issues. Museum staff members are in the process of developing new educator-led school programs and will launch a teacher training program in the fall. Many visitors do not participate in an educator-led program. To enhance the educational value of the *Changes* exhibition for these visitors, the Museum developed a series of field guides ("*Changes* Checklists") to the wildlife depicted in dioramas throughout the exhibition.

The "Changes Checklists" provide an engaging activity for unguided visits to the exhibition, and include a checklist of species encountered that the visitor can complete. To emphasize the forces of environmental change, the field guides carry visitors through Illinois' varied landscapes from the marine and tropical forest environments of "Tropical Illinois," to the glacial-forest tundra of "Frozen Illinois," and the varied landscapes of the "Current Interglacial" from the Lake Michigan shoreline to the Cache River swamps. "Changes checklists" were developed for (1) insects, (2) spiders and other arthropods, (3) shelled animals, (4) fish, (5) reptiles and amphibians, (6) two checklists for birds, and (7) mammals. The eight checklists provide illustrations, information on habitat requirements and status for the selected species, and challenges for visitors that require that they find the animal in the exhibits and review exhibition labels to answer questions.

Families and other visitors select a field guide of their choice, use it to provide an additional challenge for their visit, and retain it for future use—indoors or outside. They can select a different field guide checklist on their next visit to provide a unique orientation for each visit.

Methods and Materials

The Illinois Wildlife Preservation Fund provided supported for an educator (Sue Huitt) for six months to coordinate and develop the content for the checklists. The Museum's project director Dr. Bonnie Styles, seven Museum scientists (Dr. Jeffrey Saunders, Dr. Jessica Theodor, Dr. Tim Cashatt, Dr. Eric Grimm, Dr. Hong Qian, Dr. Robert Warren, and Dave Bohlen), and two educators (Beth Shea and Nina Walthall) worked with the Educator hired through the project to select the species to be depicted in the checklists, develop the content on habitat preferences and status for selected species, and the questions for visitors to answer. The Museum's Exhibit Design Chief, Joe Hennessy, the designer of the *Changes* exhibition, developed the template for the checklists to incorporate design elements and graphics from the physical exhibition. The Project Educator assimilated initial drafts for the checklists. The Project Educator and whole project team reviewed and edited the draft checklists. The Museum's Chairperson of Education, Beth Shea, and Museum Educator Nina Walthall edited and tested the draft checklists for grade level, interest, and efficacy with visitors. The reading level for the checklists is the same as that for the *Changes* exhibition (fifth grade through adult). The checklists were revised based on the suggestions and findings of the Museum and project educators. The Museum's Exhibit Design Chief completed the final layout and design for the checklists. The project team completed another round of editing before the checklists were finalized. The Museum staff members worked at no cost to the project and contributed their time as match for grants from the Illinois Wildlife Preservation Fund and the Institute of Museum and Library Services, which supported some of the preliminary planning for family activities. The Illinois State Museum and Illinois State Museum Society provided the equipment and commodities used during the development phase. The checklists are being printed on demand for distribution to visitors using Museum printers.

Discussion and Summary

The Project Educator hired under the auspices of this grant, working with Museum staff, produced eight "Changes Checklists." The checklists are provided to unguided family and other social groups who visit the Museum's new natural history hall, Changes: Dynamic Illinois Environments. The checklists provide graphic images of animals in the Changes exhibition dioramas, information on the species, and challenges for visitors that require that the visitor find the animal in the exhibits and actually review information presented in the exhibition labels to answer questions. One checklist each was developed for insects, spiders and other arthropods, shelled animals, fish, reptiles and amphibians, and mammals, and two checklists were developed for birds. Copies of the

"Changes checklists" are attached to this report as hard copies and provided as a pdf on the enclosed CD, along with a second CD that includes the report text.

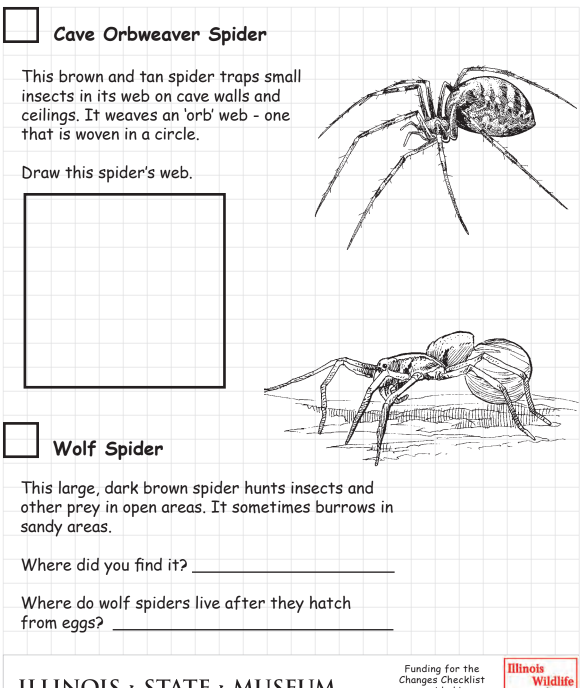
The eight "Changes Checklists" created for this project:

- increase visitor engagement with the Museum's new natural history hall,
- increase visitor interest in and understanding of Illinois's wildlife,
- increase visitor understanding of important environmental and conservation issues as related to wildlife, and
- encourage stewardship of habitat and wildlife.

The checklists encourage multi-generational learning within families and other social units. Older members of groups interpret the materials for the younger members, including young children. The checklists strengthen and reinforce the educational value of the *Changes* exhibition.

Project Expenditures

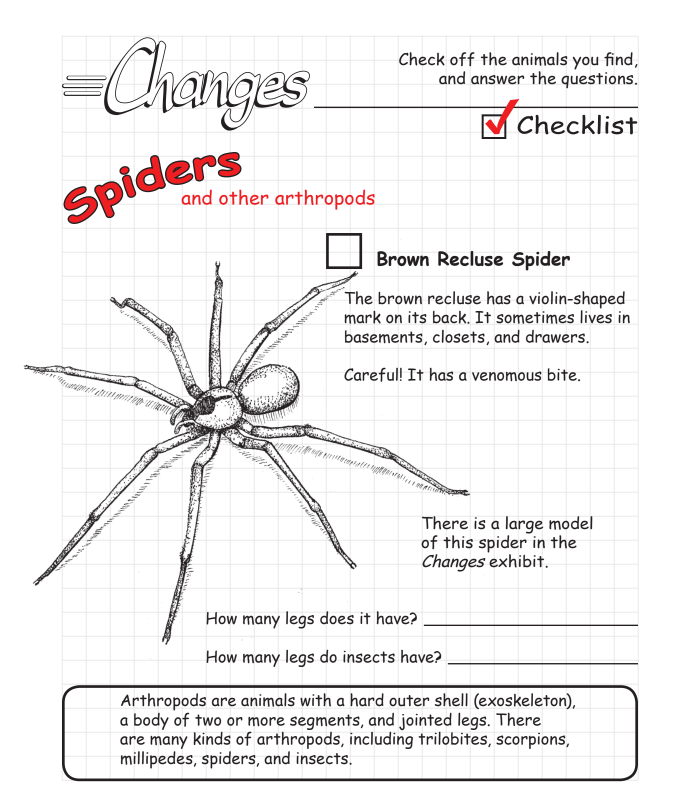
All grant funds were expended for salary and related fringe (\$22,045) for the Project Educator (Sue Huitt) and indirect costs at 13.26% of requested dollars (\$2,923) as per the original request and as designated in the grant award. The Illinois State Museum Society provided all paper commodities, color ink cartridges for the printer, and other commodities in excess of the declared \$1000 match; and well in excess of the declared \$5,000 match for production, layout, and printing.

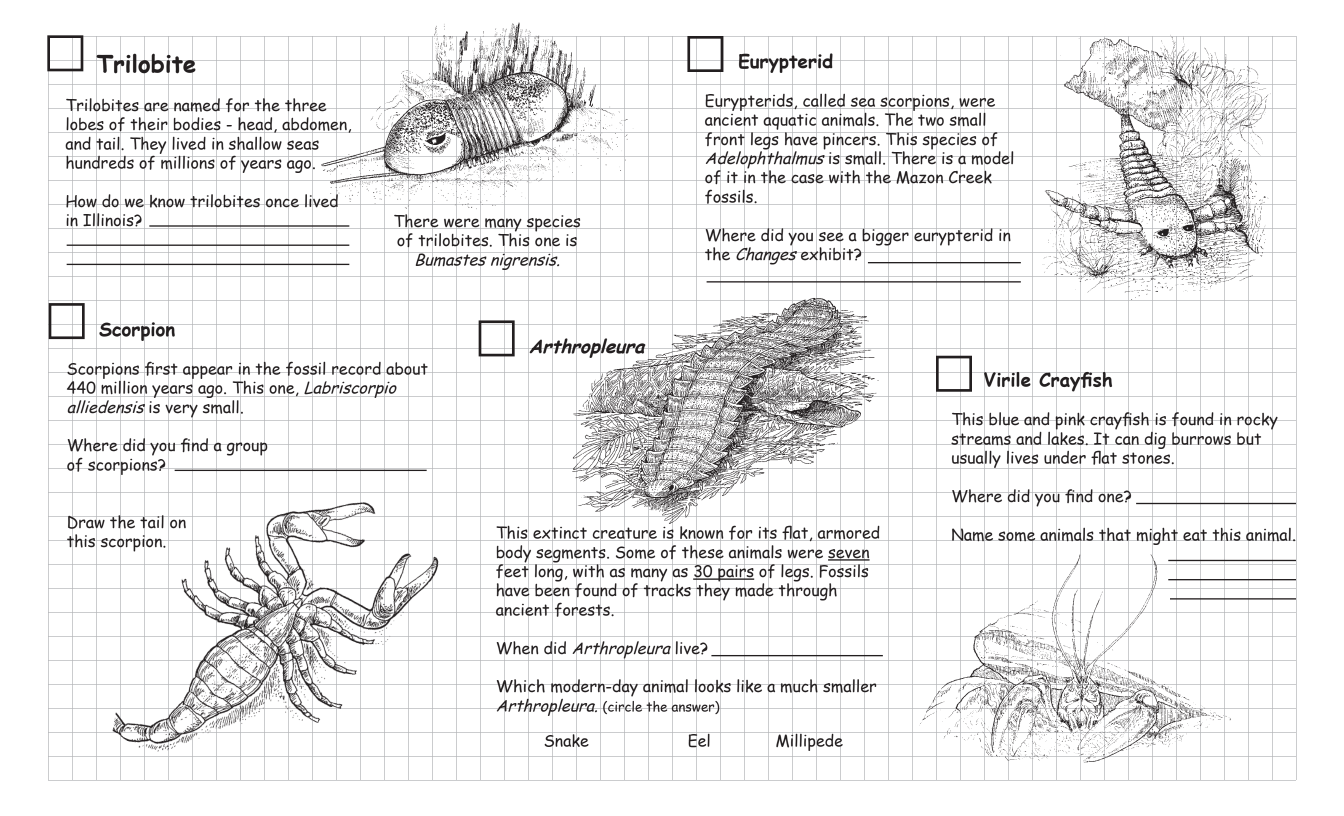


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This land turtle lives in fores half of Illinois. When predate pull in its head, legs, and tail	ors threaten, it can
"box."	
What does it eat?	
Can a box turtle live for over a hundred years?	
	Duninia Kinganaka
	Prairie Kingsnake
	This large, gray snake has dark spot on its back and sides. It lives in prairies, open woodlands, and farm
	This large, gray snake has dark spot on its back and sides. It lives in
	This large, gray snake has dark spoton its back and sides. It lives in prairies, open woodlands, and farm
	This large, gray snake has dark spo- on its back and sides. It lives in prairies, open woodlands, and farm fields in the southern half of Illinoi

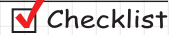
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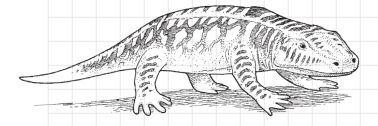




Check off the animals you find, and answer the questions.



Reptiles & Amphibians



Where did you find a model of *Megalocephalus*?

Where did these animals lay their eggs?

Megalocephalus

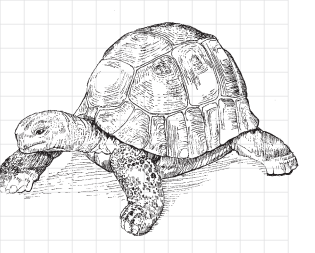
Megalocephalus (which means big head) was an early type of amphibian that lived about 320 million years ago. Amphibians were large, and reptiles were small during this period.

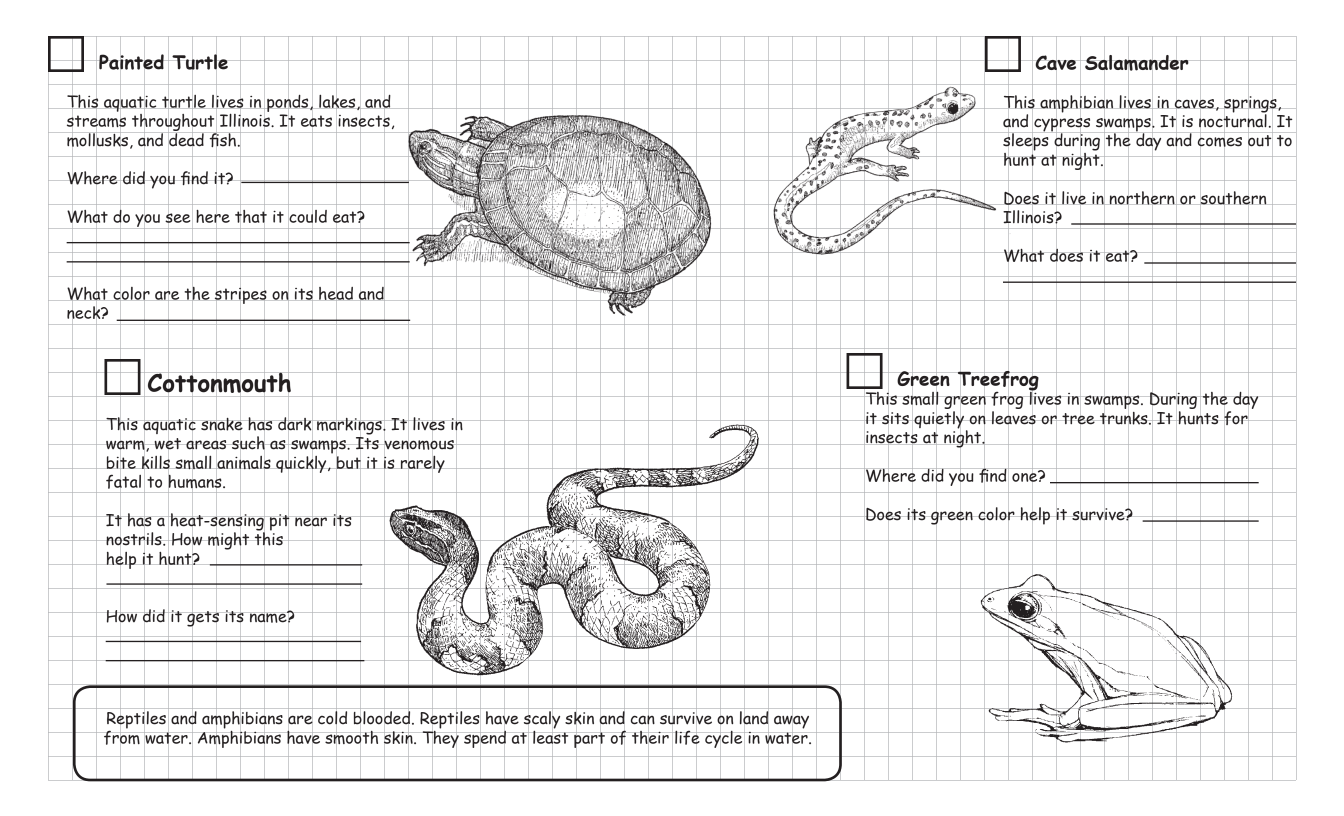
Giant Tortoise

This extinct land-dwelling reptile was a plant eater. Today its closest relatives live in dry, tropical regions with no winter frosts.

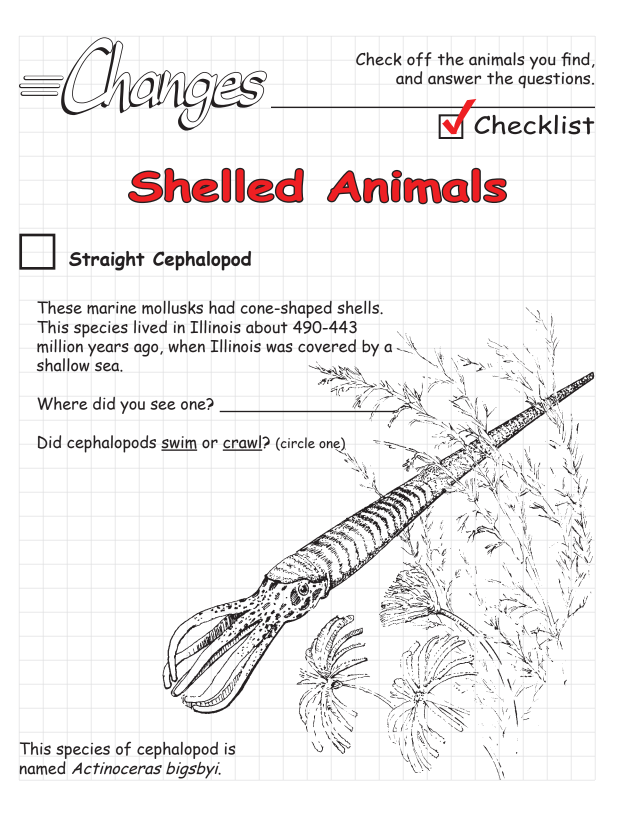
When did giant tortoises live in Illinois?

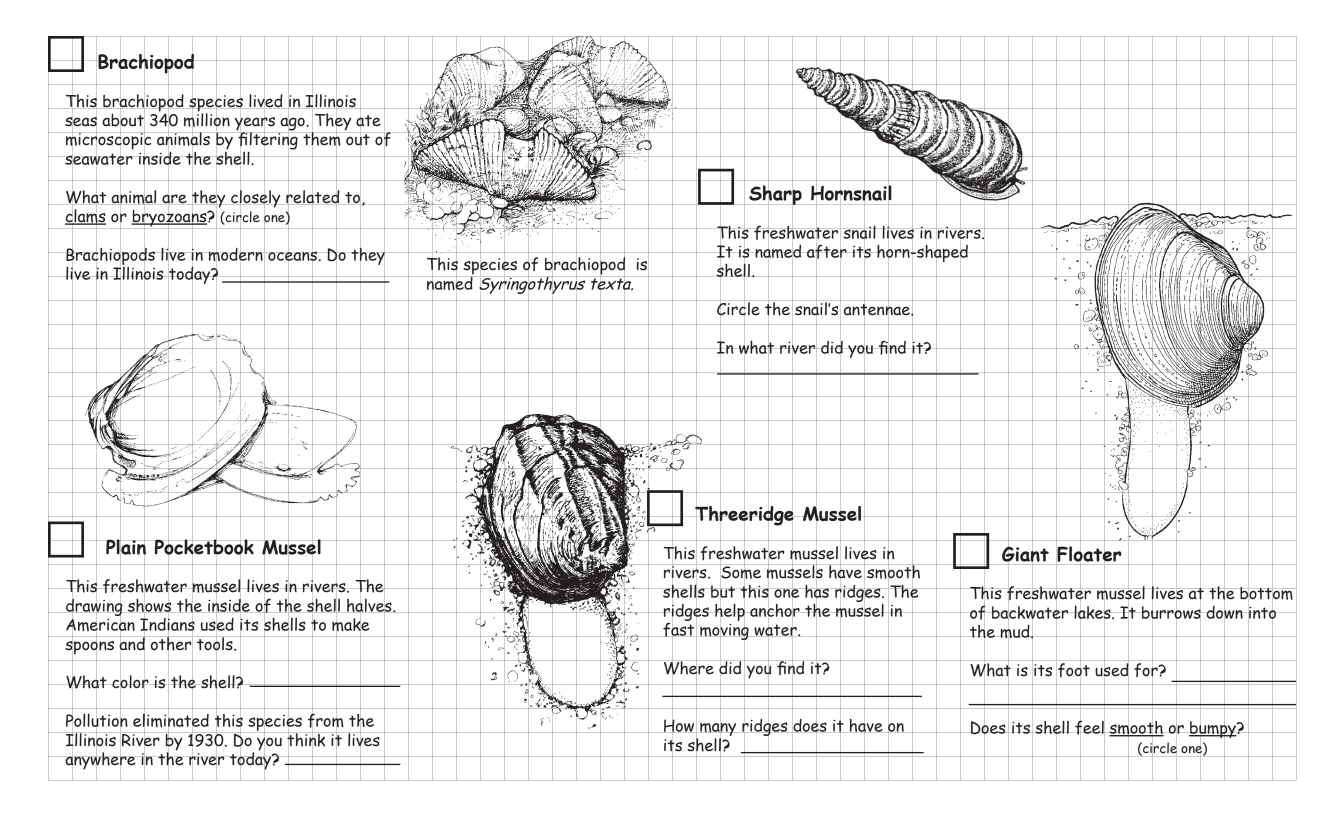
Do you think Illinois was warmer or colder then than it is now?

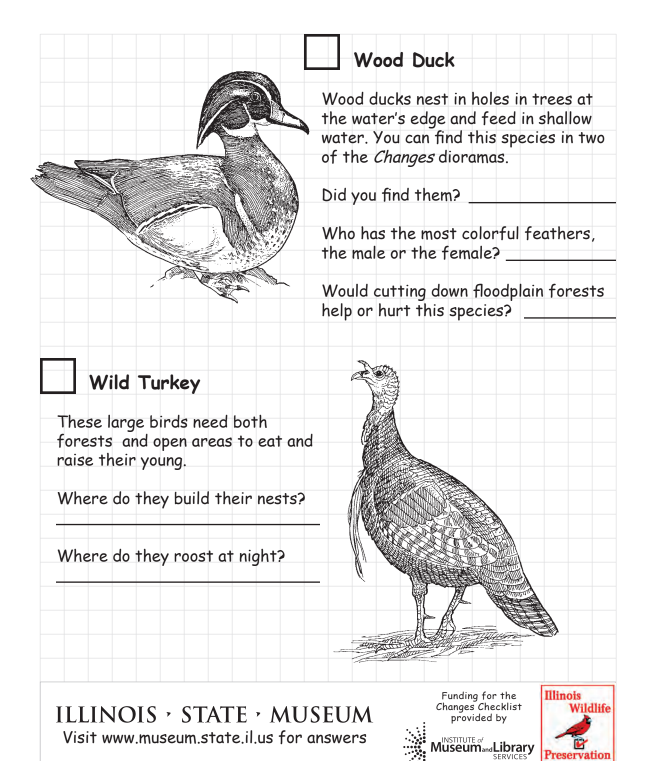




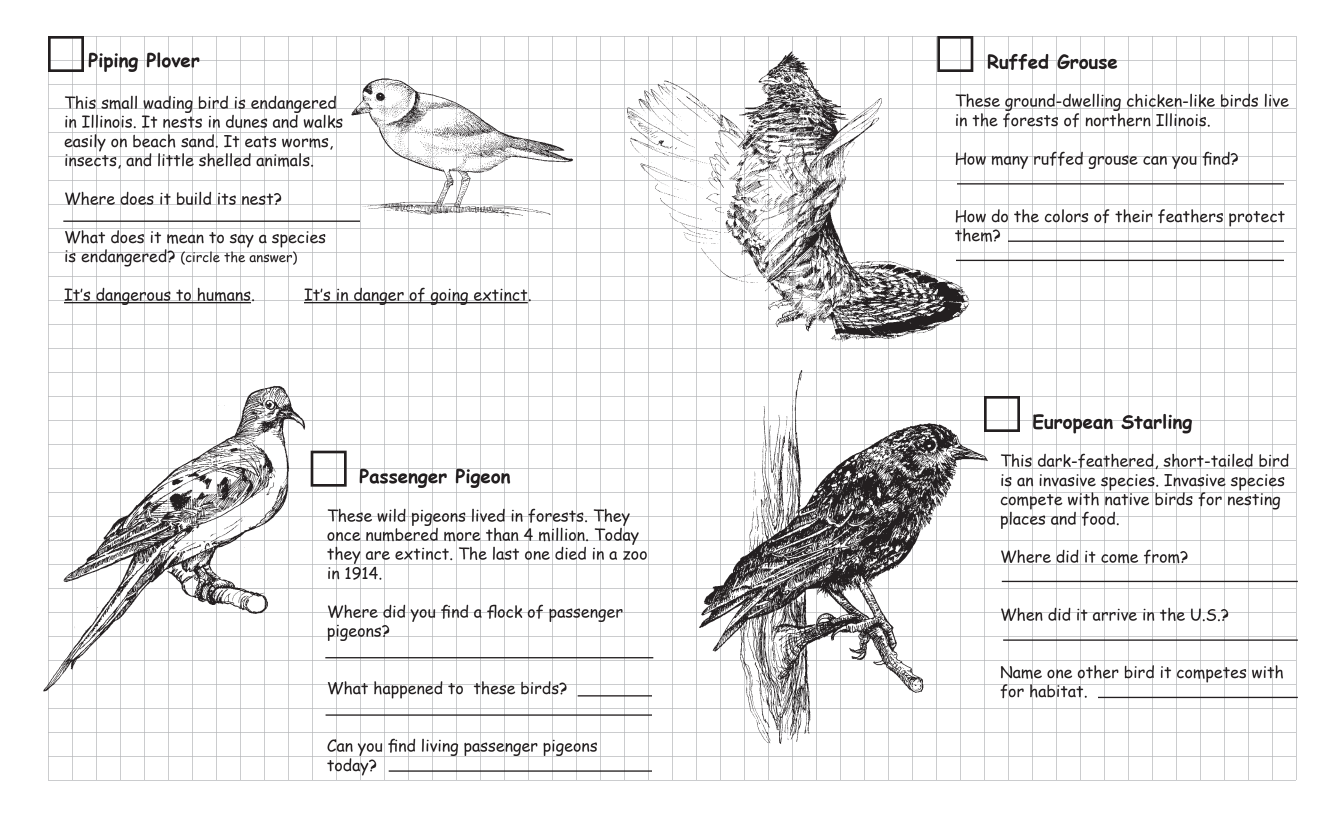
Marsh Ramshorn		
This freshwater snail lives in lake	s and	
ponds. It uses its antennae to hel		
food. Its shell is coiled like the h		
a ram.		
How does it breathe?		
Did you find it in still or flowing w	ater?	
- W		
	Zebra Mussel	
The state of the s	These small freshwater mussels are	
7 (18) (18) (18) (18) (18) (18) (18) (18)		
	native to Europe. They were accidentally introduced to North America in the	
	1980s and now live in lakes and streams	
	in Illinois.	
	111 11111013.	
	How are they a problem?	
	riov al o mey a problem.	
	Why do you think they are called zebra	
	mussels?	
Many species in Illinois were	introduced from other parts of the	
	ive species for food and habitat.	
World. May compere with har		
	Funding for the Illinois	
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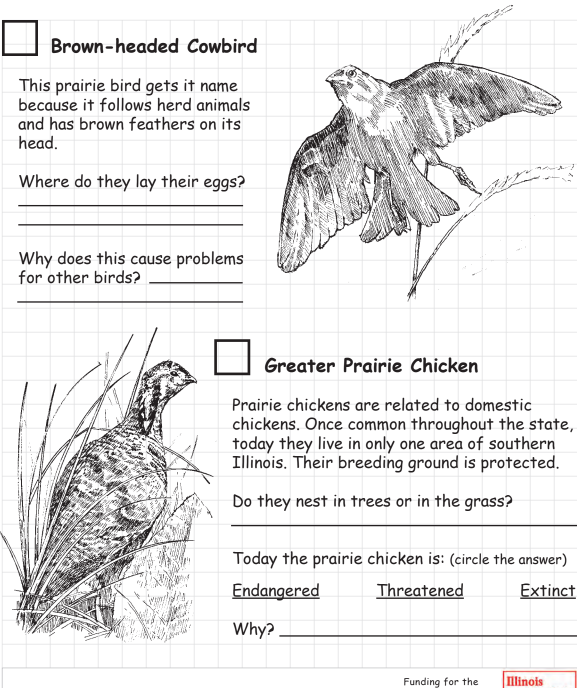






Check off the animals you find, and answer the questions. **Checklist** Let's Go Birding! Great Blue Heron This long-legged wading bird is one of the largest birds in Illinois. In what habitat did you find this bird? It uses its long beak to catch _____ and ______? Carolina Parakeet These colorful wild parakeets lived along streams, swamps, and in forests. People hunted them to extinction because they ate their crops. Where did you find a flock of Carolina parakeets? Name the colors you see on the Carolina parakeet.

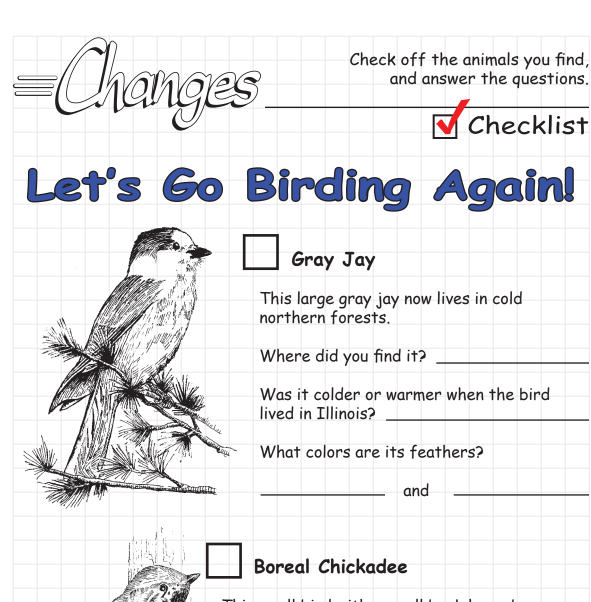




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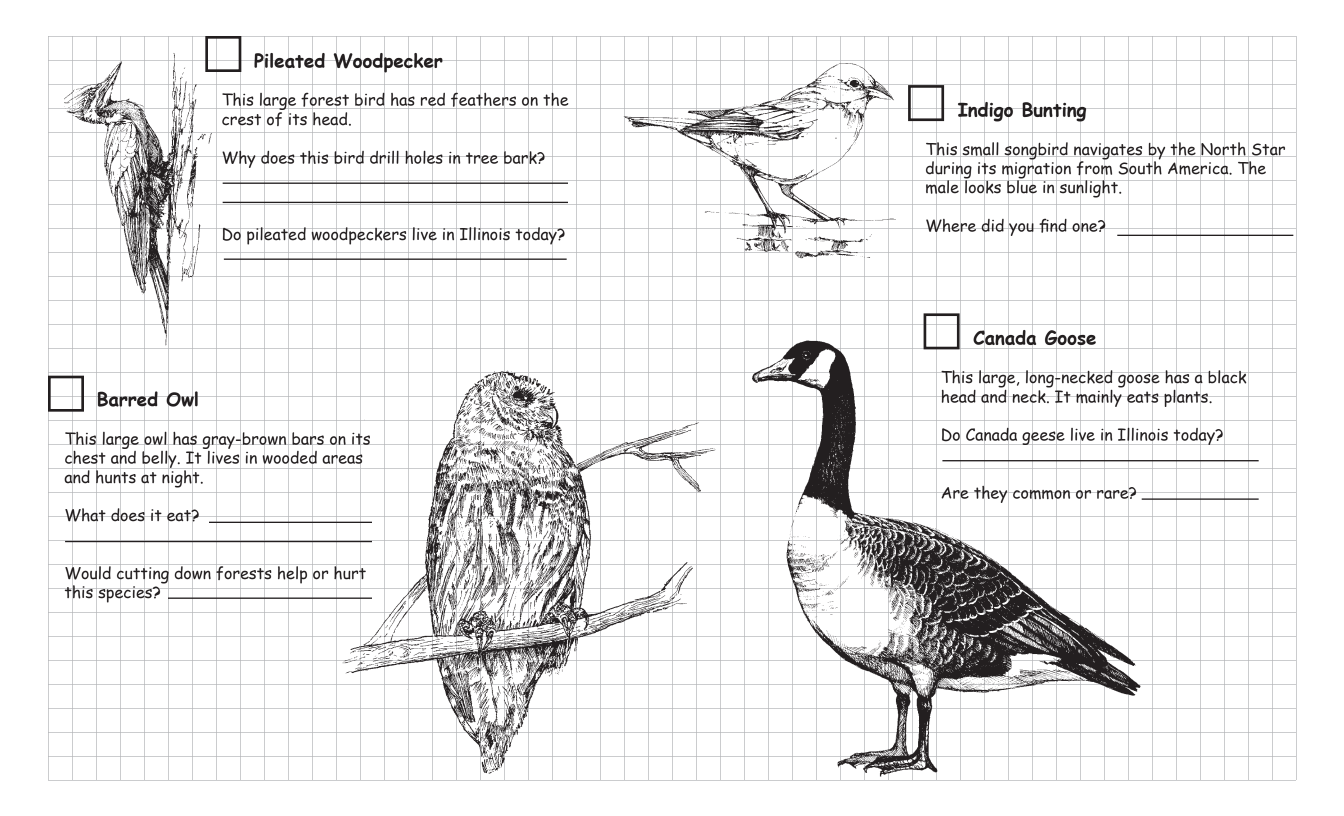


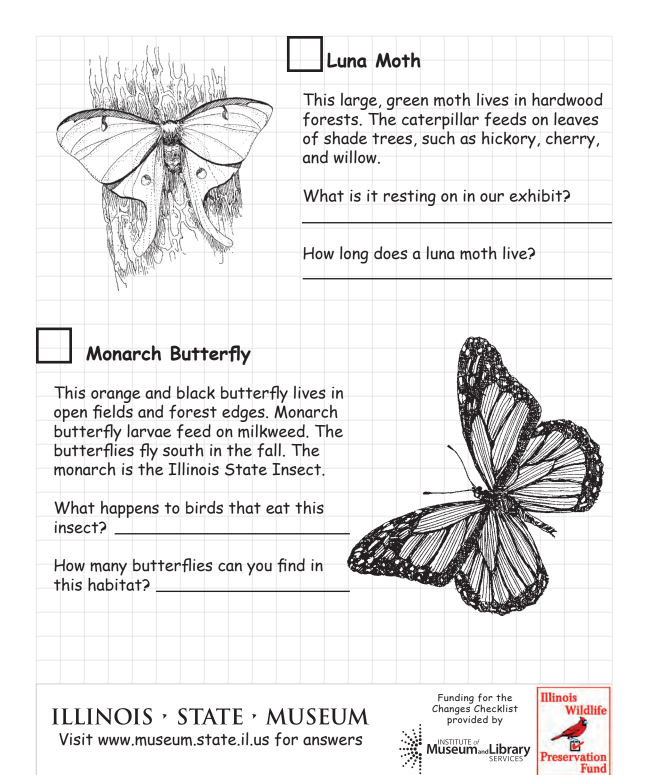


This small bird with a small beak has a brown cap and black bib. Today it lives in boreal (northern) forests in Canada, northern Minnesota, and Michigan.

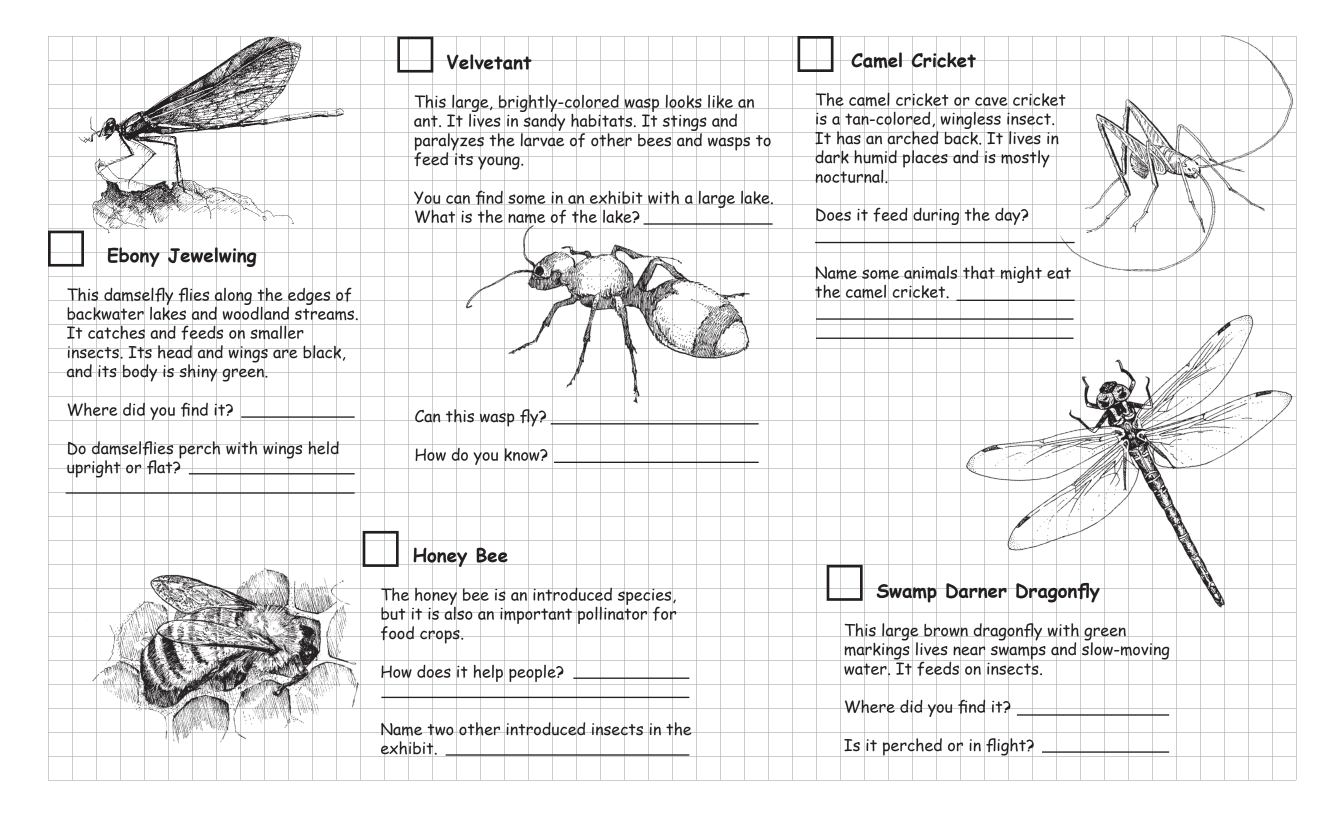
Where did you find this bird?

Why do you think they no longer live in Illinois?





Check off the animals you find, and answer the questions. **Checklist** Meganeura This ancient dragonfly lived about 320 million years ago, during the Pennsylvanian Period. It was the largest insect that ever lived, with a wing-span of two feet. There are two in the *Changes* exhibit. Where did you find one? Are dragonflies this big today?

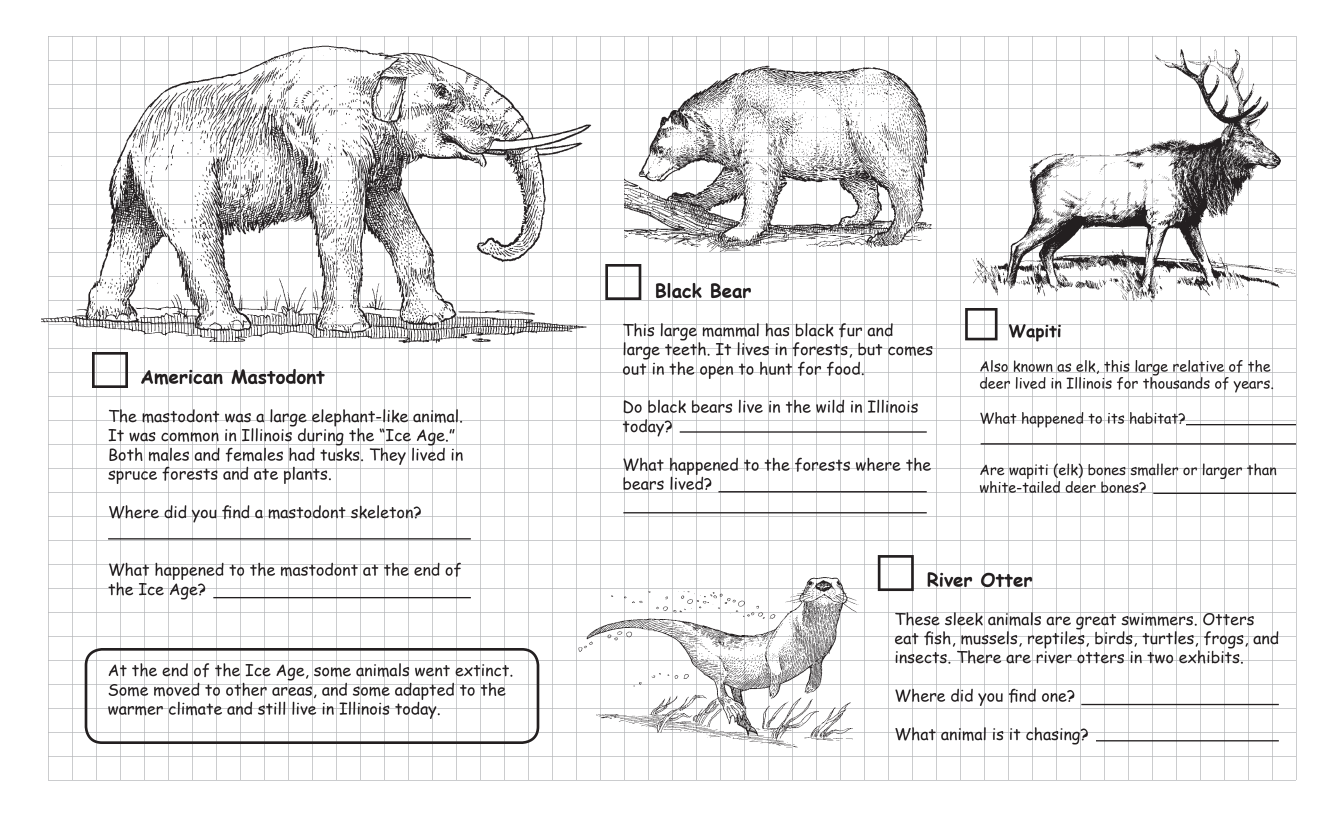


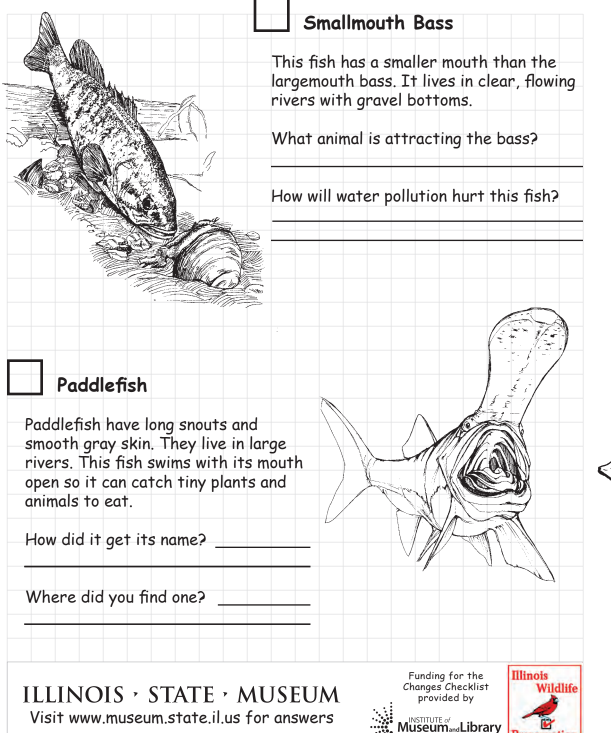
White-tailed Deer	
This browsing mammal was over-hunted	
and had to be restocked in Illinois	
in the 1930s. It is common in Illinois	
today. It is the Illinois State Mammal.	
In which habitat did you find the deer?	
21 Which habitar are you find the door.	
What kinds of plants are the deer	
eating?	William Anna Anna Anna Anna Anna Anna Anna An
A STATE OF THE STA	word of the state
Bison	
L BISON	
Bison are "wild cattle" with long,	
brown fur. The bison exhibit	
shows the Illinois prairie in 1673,	
before Europeans settled here.	
What bonney day the bigger and to the	
What happened to the bison's tallgrass prairie habitat?	
prairie nabitat ?	
Name some ways bison were used by	
Illinois Indians.	
	Funding for the Illinois
ILLINOIS , STATE , MUSEUM	Changes Checklist provided by

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Check off the animals you find, and answer the questions. **Checklist** Mammals Harlan's Muskox This muskox species had longer legs than the modern muskox. Both males and females had horns. The male also had a large bony mass across the middle of its head. Where did you find this arctic mammal? Is the muskox in the exhibit a male or female? Do Harlan's muskox live anywhere today? Arctic Ground Squirrel Illinois was cold when this ground squirrel lived here. This squirrel does not live in Illinois today. Why not?





Check off the animals you find, and answer the questions. **Checklist** Find the Fish Dunkleosteus This primitive jawed fish had armored head and chest shields. It grew to a very large size. Where did you find Dunkleosteus? What is it trying to catch?

