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# Junior Explorer,

Get ready to have some fun—and to see live raptors! This booklet takes you first on a self-guided tour of the World Center for Birds of Prey. Here you can explore the exhibits and see these exciting birds up close. You can also learn what they need and what people are doing to protect them. Then you're off on a field trip into the Morley Nelson Snake River Birds of Prey National Conservation Area (NCA). There you will hike to the top of an old volcano and walk to the rim of the Snake River Canyon. The NCA is a wonderful place to see birds of prey in the special raptor habitat that exists right here in Southwest Idaho.

To become a Junior Explorer, visit the places in this book. While you are there, complete the activities for that location. Every activity marked by a counts as one activity. Do as many of the 23 activities as you wish, but at least:

#### Third Grade:

World Center – 4 activities NCA – 4 activities 1 summary activity

#### Fourth-Sixth Grade:

World Center – 6 activities NCA – 6 activities 2 summary activities

We hope you'll learn some new words, too! Look for the definitions of many words at the bottom of the page on which the word appears. Junior Explorers and one accompanying adult each receive \$1 off the regular entry fee at the World Center!
Visiting the NCA is free!

Once you have completed all the required activities, read and sign the pledge on page 31 and mail or bring it to:

#### **BLM Birds of Prey**

3948 Development Avenue Boise, ID 83705

#### **World Center for Birds of Prey**

5668 West Flying Hawk Lane Boise, ID 83709

A raptor education specialist is standing by at both locations to check your work and to swear you in as an official Junior Explorer. You will then receive your Junior Explorer certificate and badge. If you mail in your booklet, we will check your work and return the booklet to you with your certificate and badge.



If you visit both places in one day, remember to bring a lunch and plenty of water!

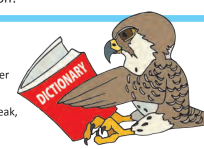
Enjoy your exploration, and see you soon!

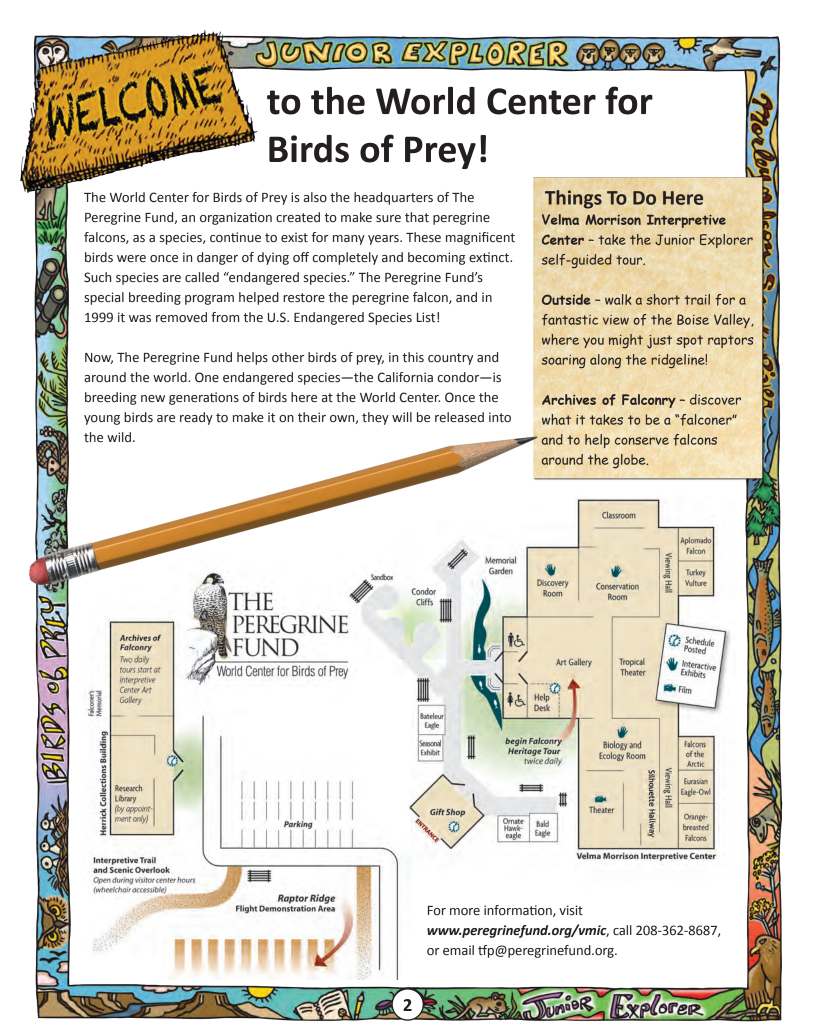
**HABITAT:** A place that provides the food, water, and shelter that an animal needs to survive and safely raise its young.

OR

**PREY:** Mammals, birds, reptiles, amphibians, insects, and fish that are eaten by other animals for food. Raptors eat a variety of all prey.

**RAPTOR:** A bird of prey with strong, powerful feet and sharp talons, a sharp-hooked beak, and excellent eyesight.





	JUNIOR EXPLORER OF THE	-1
	Discovery Room	4
N N	Around the room there are three things that make a bird of prey different from other birds.  Find them, try them on for yourself, and then write what those features are below:	norley
	You can also try on a pairs of wings!	Mode
	In the feather collection, find an owl feather and a falcon feather.  Notice the differences between the feathers, and draw each one below.	S
zi	Owl feathers are soft with fringy edges. A few feathers at the tip of the wing even have a notched edge, something like a comb. Owls' wings are designed to muffle the sound of air flowing over them. An owl's flight is almost silent—making it easier for this raptor to hear its	makel
E P	prey and sneak up on it at night!	wer
N.S.		
Section of		
PRE		E(C).
D4 06		
BIR	Owl Feather Falcon Feather	1
6	Mini-Scavenger Hunt: Look at the habitat wall in the back, and check off each of your discoveries.  a screech owl cavity nest inside a tree	A CONTRACTOR OF THE PARTY OF TH
98	<ul> <li>burrowing owl eggs</li> <li>a northern harrier nesting on</li> </ul>	100 mg
	the ground  a peregrine falcon nesting on a ledge  a bald eagle nest in a tree  a killdeer with eggs	Jes Co
F.	TUNIOR Explorer	

A problem for raptors around the world is exposure to many kinds of poisons. Raptors may come in contact with pesticides used to kill insects that are harmful to crops and people. Or they may eat an animal that is contaminated (even by lead poisoning from bullets). Read more at www.peregrinefund.org/projects/california-condor.

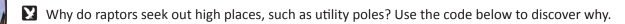
Another big problem for raptors is loss of habitat. As we humans change the land to meet OUR needs—building houses and roads, planting crops, changing the direction of streams—the land is less able to support the wildlife that once called it home.



ondor through a special breeding program. Enjoy coloring the picture of this beautiful condor, as shown in the photo.

A third threat to raptors in the wild is power lines and towers. Raptors like to perch on the towers and sometimes even build their nests on them. If a bird touches two wires at the same time, and one wire is carrying electricity, the bird will be electrocuted and die.

Many existing power lines and towers are being modified, and new lines and towers are being built, to "raptor standards." This means that the birds will no longer be able to touch two wires at the same time. Some organizations even build safe nesting platforms on or near utility poles for osprey and other raptors.



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

20 15 / 12 15 15 11 / 6 15 18 / 16 18 5 25 / 20 15 / 5 1 20

20 15 / 16 18 15 20 5 3 20 / 14 5 19 20 19 / 6 18 15 13 / 16 18 5 4 1 20 15 18 19



#### Silhouette Hallway

What bird am I?

**HINT:** Use the key to the silhouettes in the hallway (outside the movie theater) to help you name the bird described.

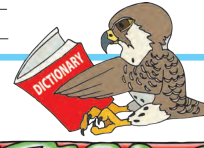
A bird that has a wingspan the same size as you: \_\_\_\_\_\_

A bird that can fly super-fast (look up!): \_\_\_\_\_\_

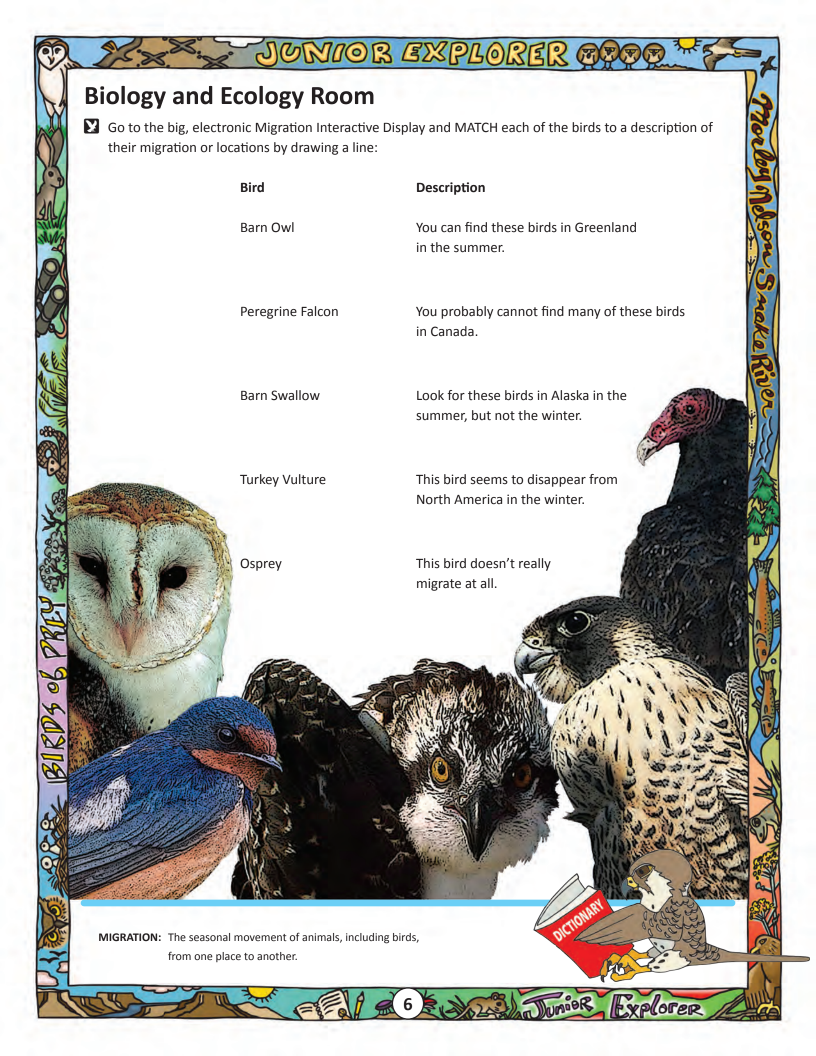
The BIGGEST wingspan here belongs to: \_\_\_\_\_\_

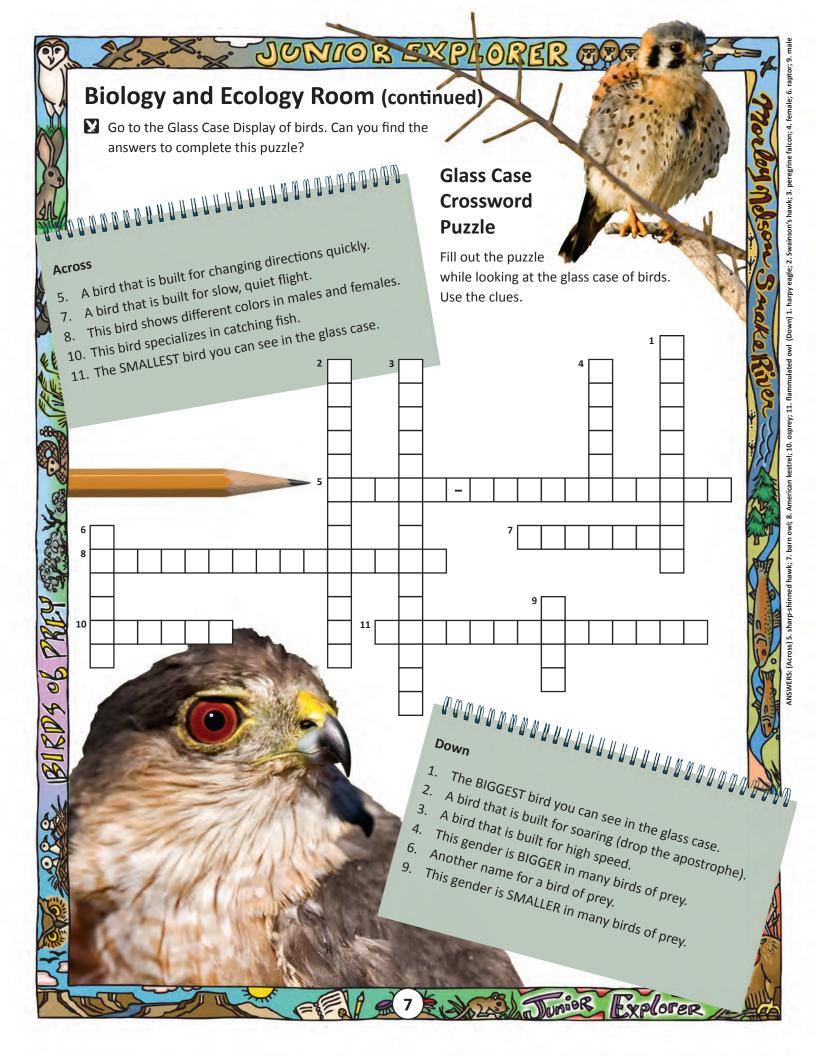
A bird that hunts at night: \_\_\_\_\_

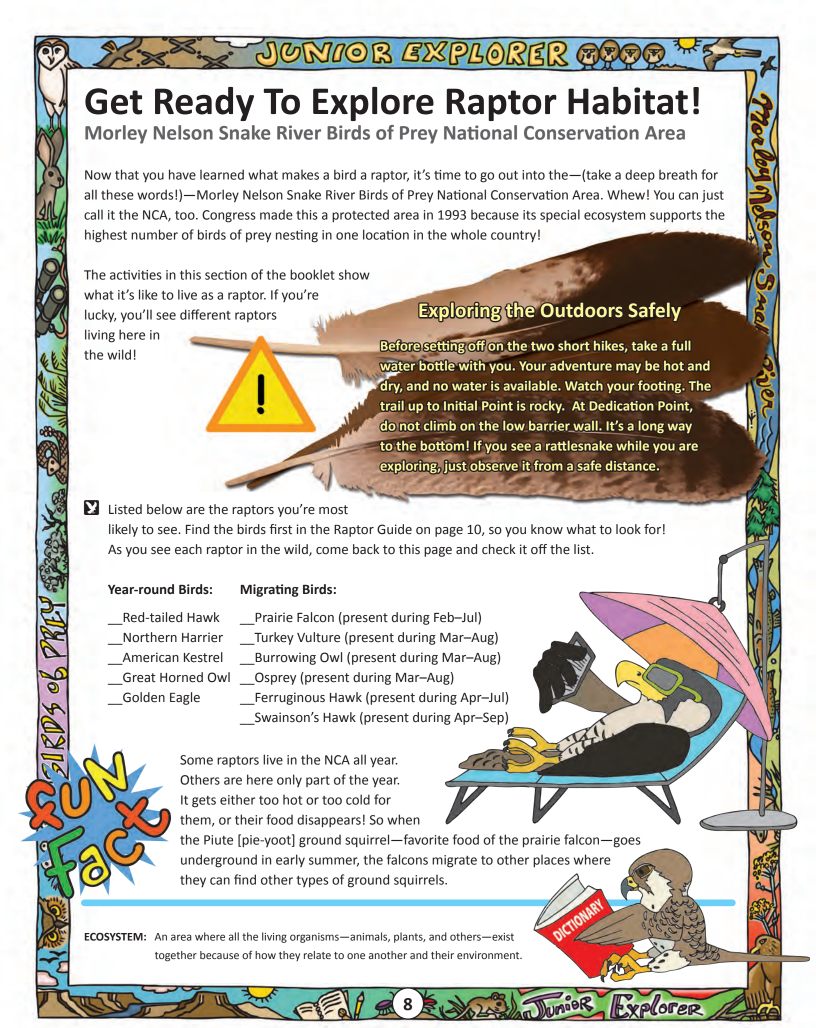
CARRION: A dead animal.

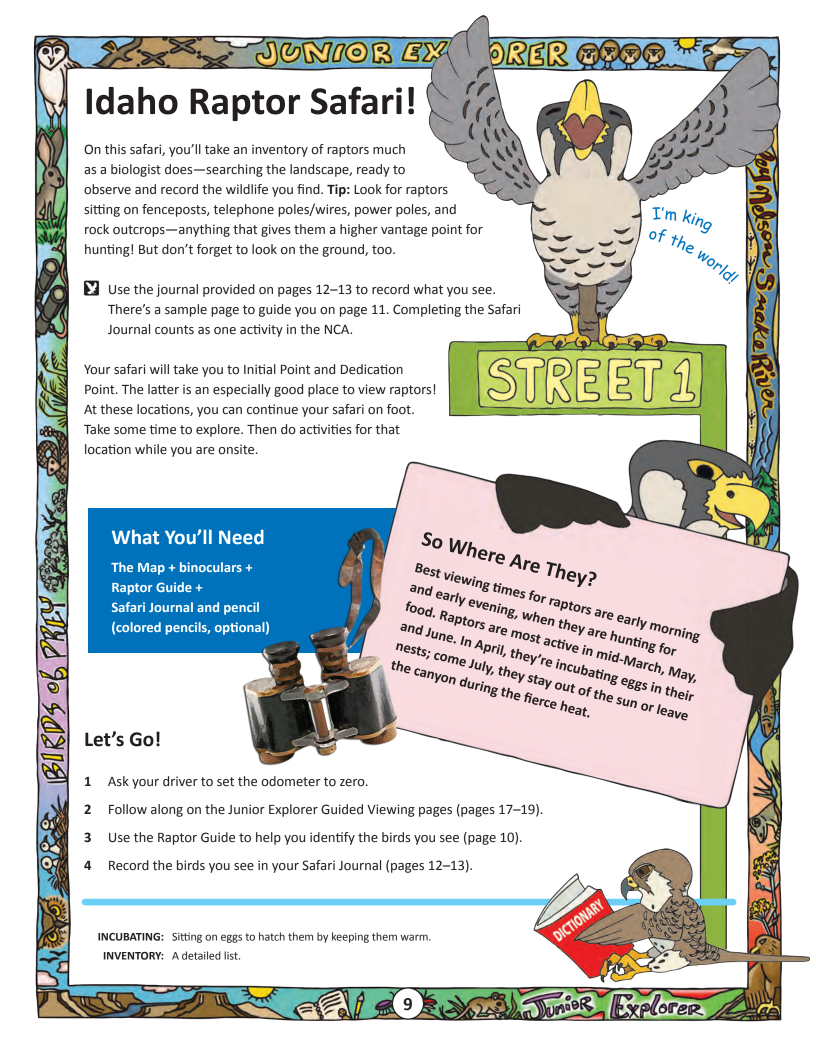


ANSWERS: varies, based on how big YOU are; peregrine falcon; Califo

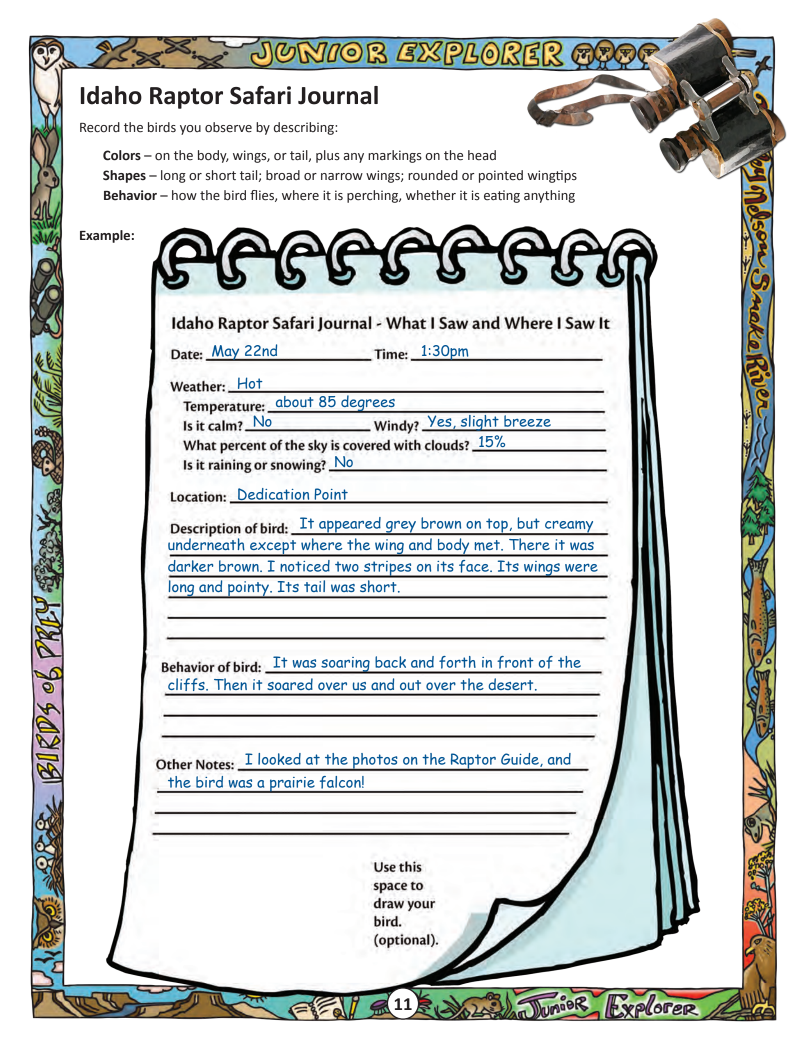












	fari Journal - What I Saw and Where I S	
	Windy?	5.0
	ne sky is covered with clouds?	
	wing?	
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Be sure you have a full tank of gas.

Safety

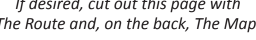
Tip

Bring emergency supplies—mobile phone service is limited, and you must be prepared to handle situations on your own.

Bring plenty of drinking water for everyone—especially in late spring through early fall, when it can be quite hot.

Remind everyone before leaving the World Center that the next available restroom is a LONG way down the road (Dedication Point, Swan Falls Dam, and Celebration Park).

> If desired, cut out this page with The Route and, on the back, The Map.

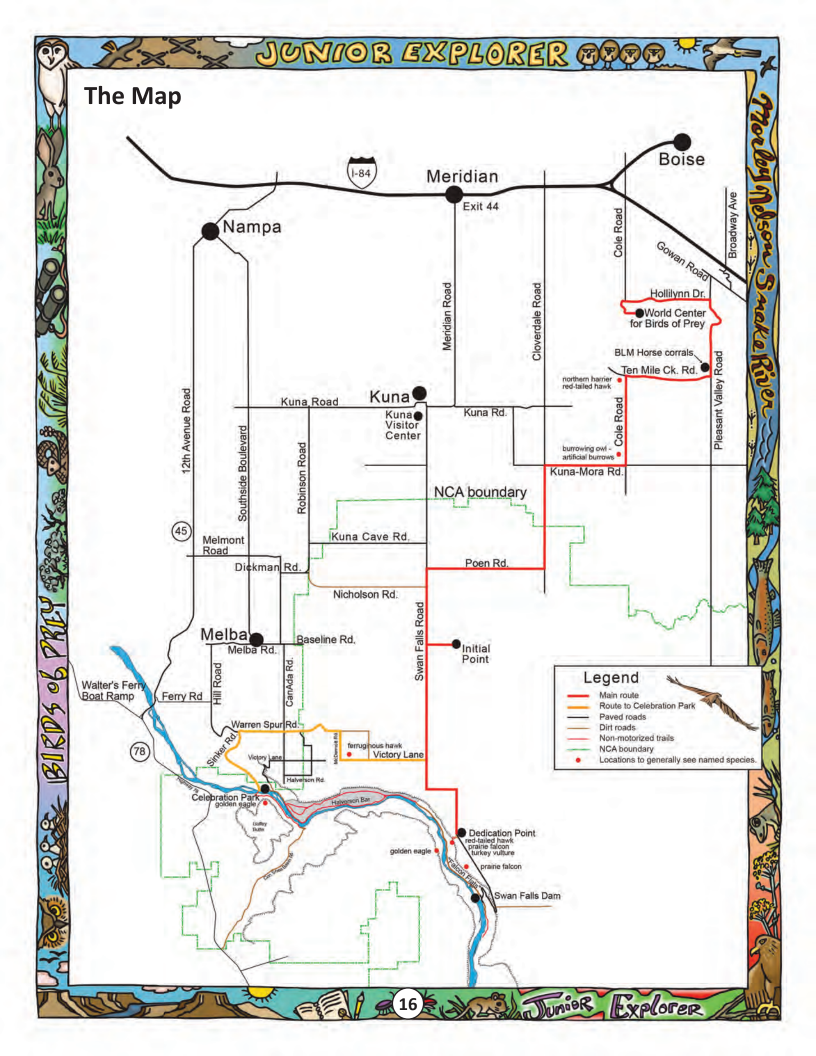




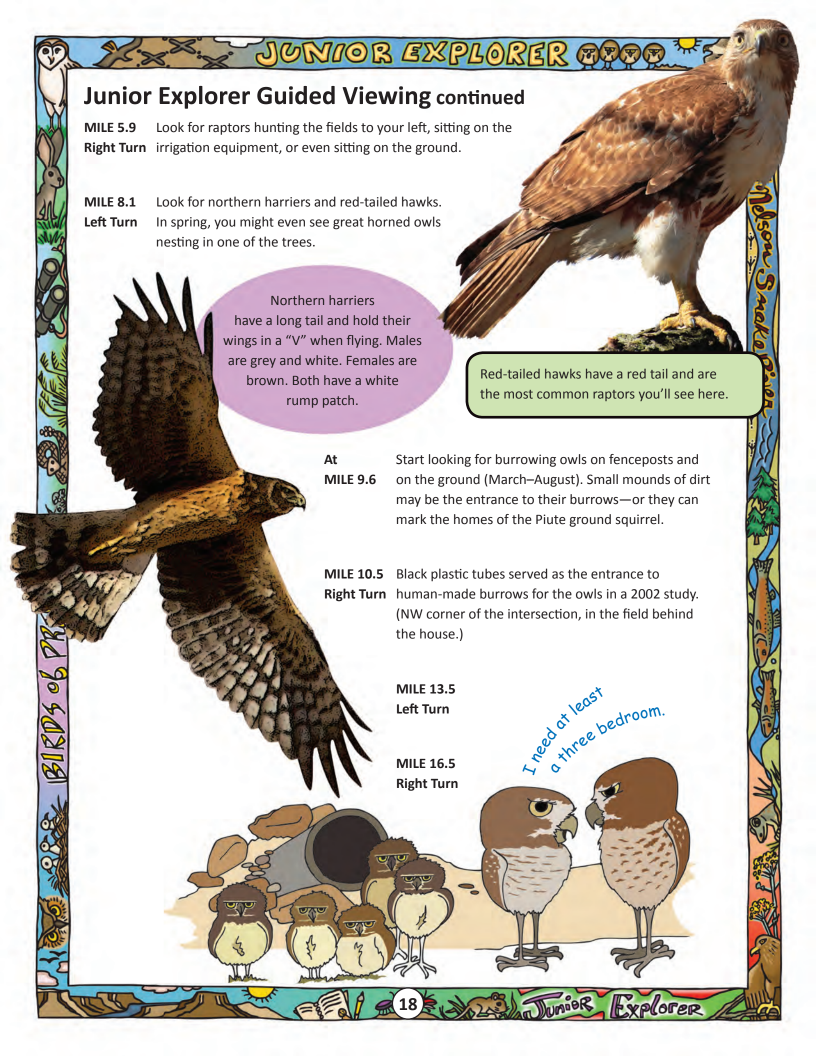
All roads are paved except for a 2-mile (round trip) gravel section at the base of Initial Point.

#### TO BEGIN: Set the odometer to zero!

		Odometer Miles	Additional sights/information
Start	World Center for Birds of Prey	0.0	Begin driving
Right	Hollilynn Drive	1.2	
Right	Pleasant Valley Road	3.3	
Right	Ten Mile Creek Road	5.9	
Left	South Cole Road	8.1	
Right	Kuna Mora Road	10.5	
Left	Cloverdale Road	13.5	
Right	Poen Road	16.5	
Left	Swan Falls Road	20.5	
Left	Initial Point Road	23.5	Gravel road to Initial Point
		24.5	Arrive at base of Initial Point;
			and return
Left	Swan Falls Road	25.5	
		33.0	Arrive at Dedication Point







### JUNIOR EXPLORER PROP

## Junior Explorer Guided Viewing continued

At Look for the lone tree to the north of the road.

MILE 19.8 Red-tailed hawks often use this tree as a nesting site.

Because raptors are predators hunting, catching, killing, and eating other animals—they help keep those populations in a healthy balance.

MILE 20.5 Left Turn

MILE 23.5 One mile down this gravel road is Initial Point. There's an observation deck on top, about a

Left Turn 1/4 mile up the trail. Remember to complete some Junior Explorer activities from the Initial
Point section of this booklet!

MILE 25.5 Head back down the gravel road and turn left, in search of Dedication Point. Left Turn



BIRDS OF PRES

### THE CREAT KERN COUNTY MOUSE WAR - A TRUE STORY



In 1926 the farmers of Kern County, California, had a great harvest—the best in years! Left on the ground was stubble and scattered seed. By October, people began to notice mice—everywhere! The mice had bred in the stubble and fed on the scattered seeds. Soon there were even more mice, and they went looking for food in barns and houses. The people tried to poison the mice, but they kept coming. By early January the mice were pouring over the earth in ankle-deep waves, and the roads were carpeted with mice. A teacher opened her desk to have a dozen mice leap out.

Mice occupied the principal's office. Mice darted from classroom to classroom.

What went wrong? For 20 years the people of Kern County had been killing predators—skunks, fox, badgers, weasels, snakes, owls, and hawks. For 20 years the mice had multiplied freely. With the bumper crop of food in 1926, the mouse population exploded until the food ran out. Then TENS OF MILLIONS OF MICE found they had to migrate or starve. By mid-January they covered an area of 96 square miles!

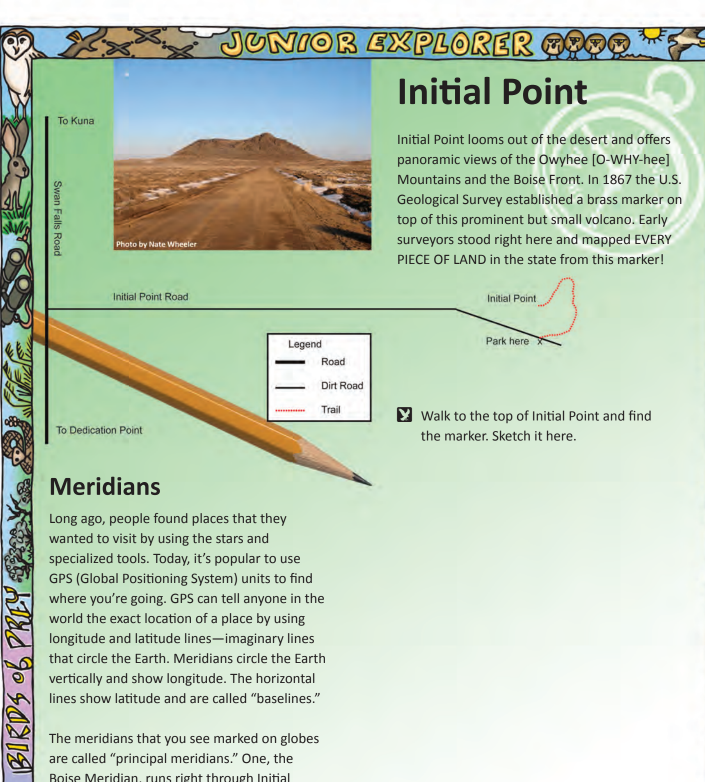
After 4 months this "war" was finally won but at a cost in crop and property damage of about \$1 million—all because of the lack of predators.



MILE 33.0 You've arrived at Dedication Point! Walk the short trail to the overlook, and Right Turn keep an eye out for prairie falcons, red-tailed hawks, and turkey vultures.

Bring your Junior Explorer book, and have fun completing some of the activities!

Check ( $\forall$ ) here to show that you read the Guided Viewing section.



GPS (Global Positioning System) units to find where you're going. GPS can tell anyone in the world the exact location of a place by using longitude and latitude lines—imaginary lines that circle the Earth. Meridians circle the Earth vertically and show longitude. The horizontal lines show latitude and are called "baselines."

The meridians that you see marked on globes are called "principal meridians." One, the Boise Meridian, runs right through Initial Point! Meridian Road and Meridian (the town) also lie on the Boise Meridian. Look toward Kuna, and you can see Meridian Road coming straight at you!

**SURVEYOR:** Someone whose job is to determine boundaries and elevations of land areas and structures.



## JUNIOR EXPLORER

#### **Put on Your Habitat Hat!**

Look at the desert around you. It may seem empty, but it is FULL of something that is absolutely essential to birds of prey. You see, if they are to eat, their prey have to eat, too. And the plants that grow here supply both food and shelter for large populations of ground squirrels and jackrabbits—the main food sources of raptors here in the NCA.

This area of Idaho lies in a vast, grass-covered plain called a steppe [step]. Sagebrush-steppe, to be specific. Here you'll find:

- Low-growing shrubs (mostly sagebrush)
- Bunchgrasses (grasses that grow in clumps)
- Forbs (flowering plants with soft stems)

The pie chart shows how much of each plant group is normal for healthy sagebrush-steppe habitat. Is this what you see?

Fill in the blank pie chart with your estimates of the different plant types you see. Forbs are hard to see from this distance, so look for cheatgrass instead. Cheatgrass is a nonnative grass that grows in a continuous mat, much like a lawn.

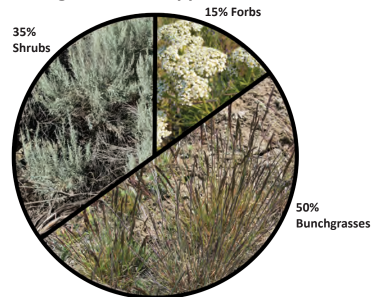
Why the big difference between the two charts? Most of the area around Initial Point has burned in wildfires since the late 1980s. Many shrubs and bunchgrasses did not grow back after the fires. Instead, nonnative invasive grasses, such as cheatgrass, moved in, crowding out the native plants.

BIRDS OF PRE



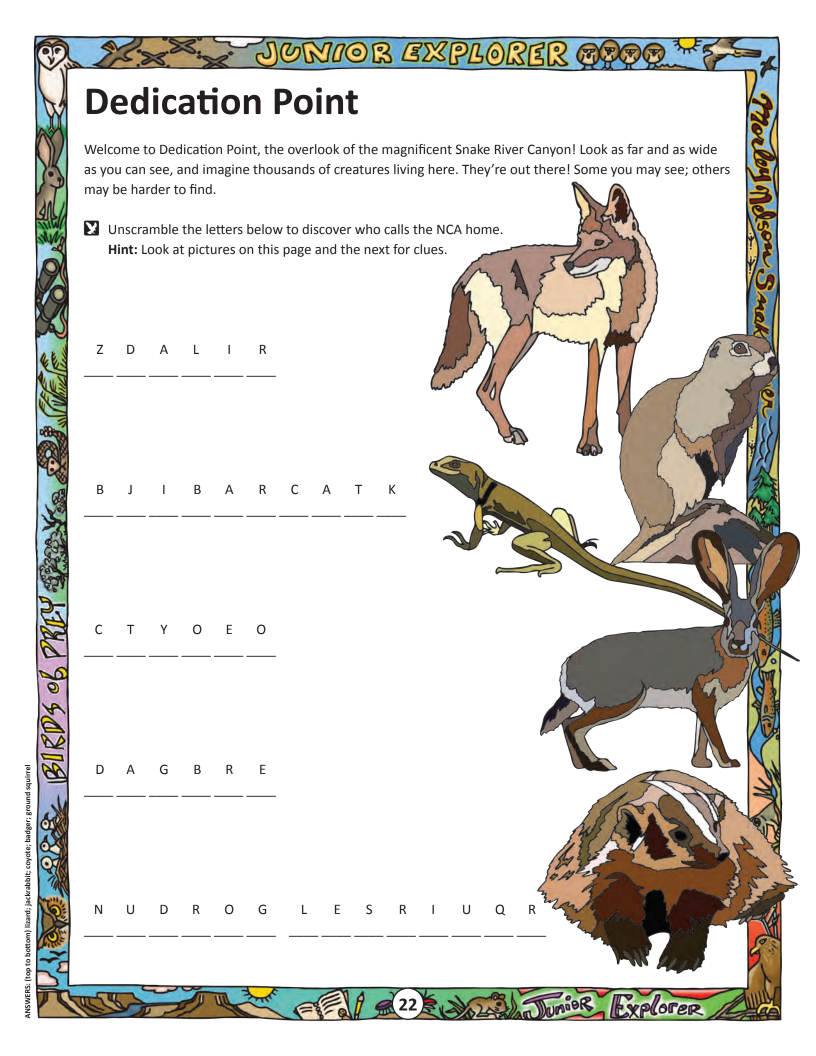
When you get to Dedication Point, you will see an area that looks more like a healthy sagebrush-steppe habitat should look.

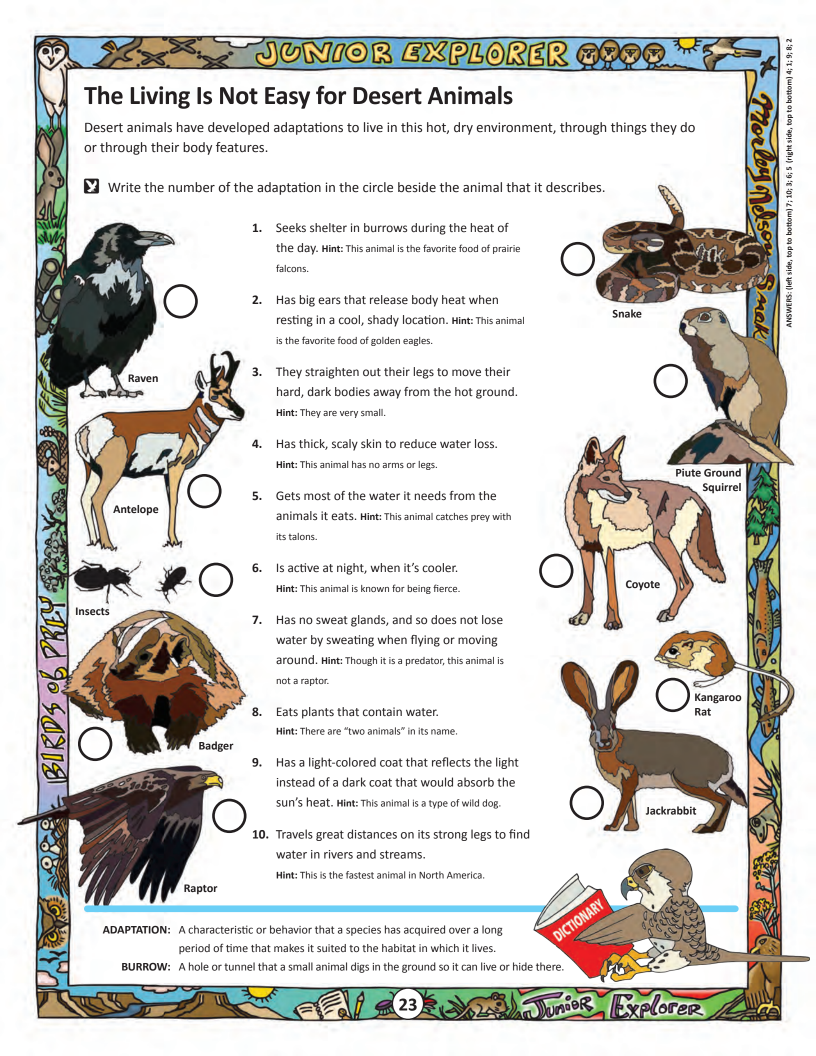
#### Sagebrush - Steppe Plants

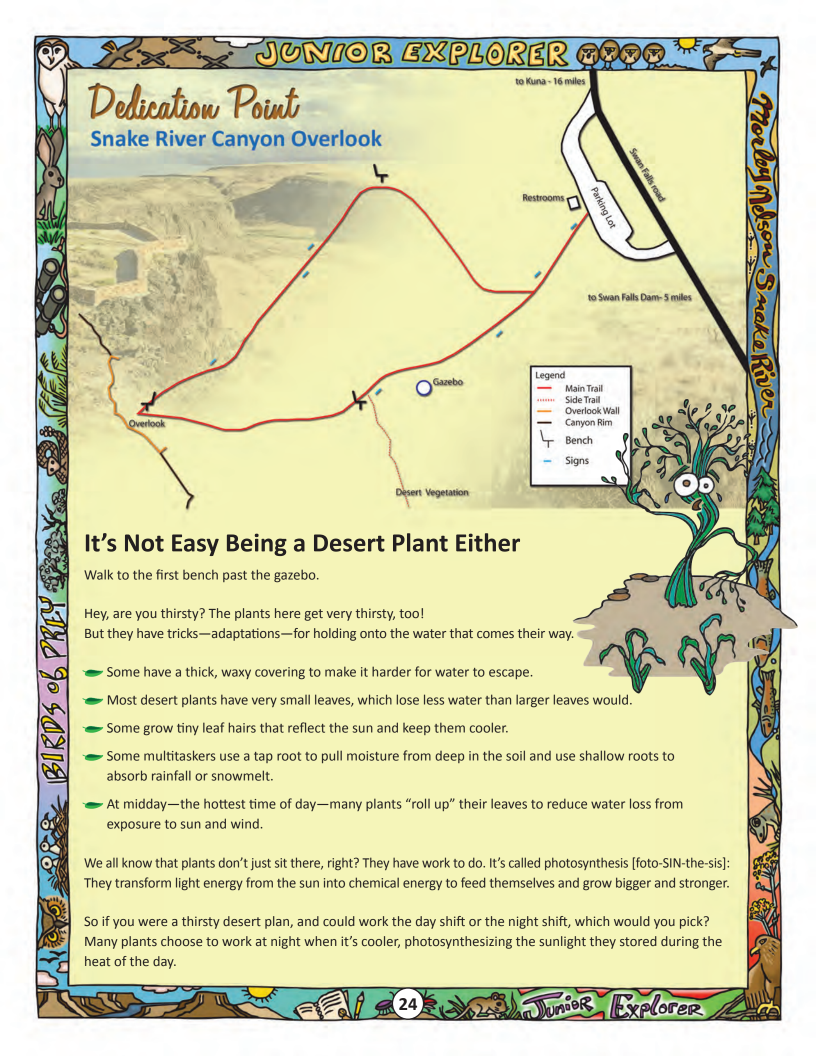


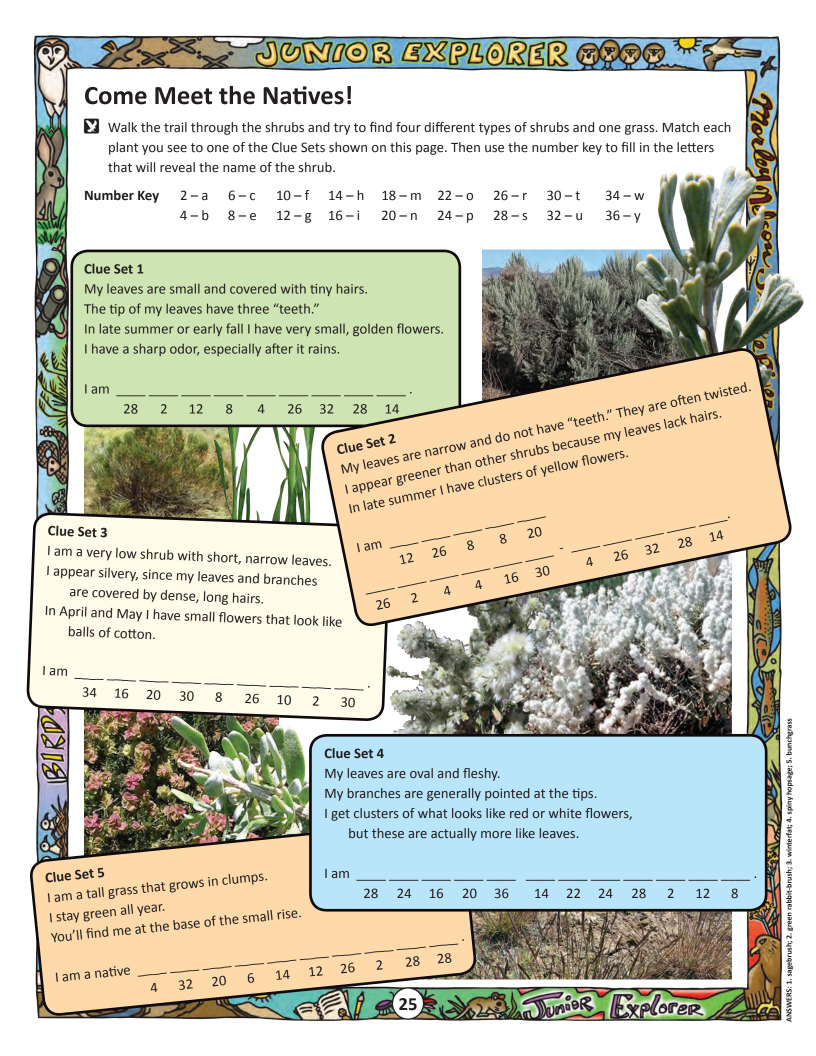
#### What I see.

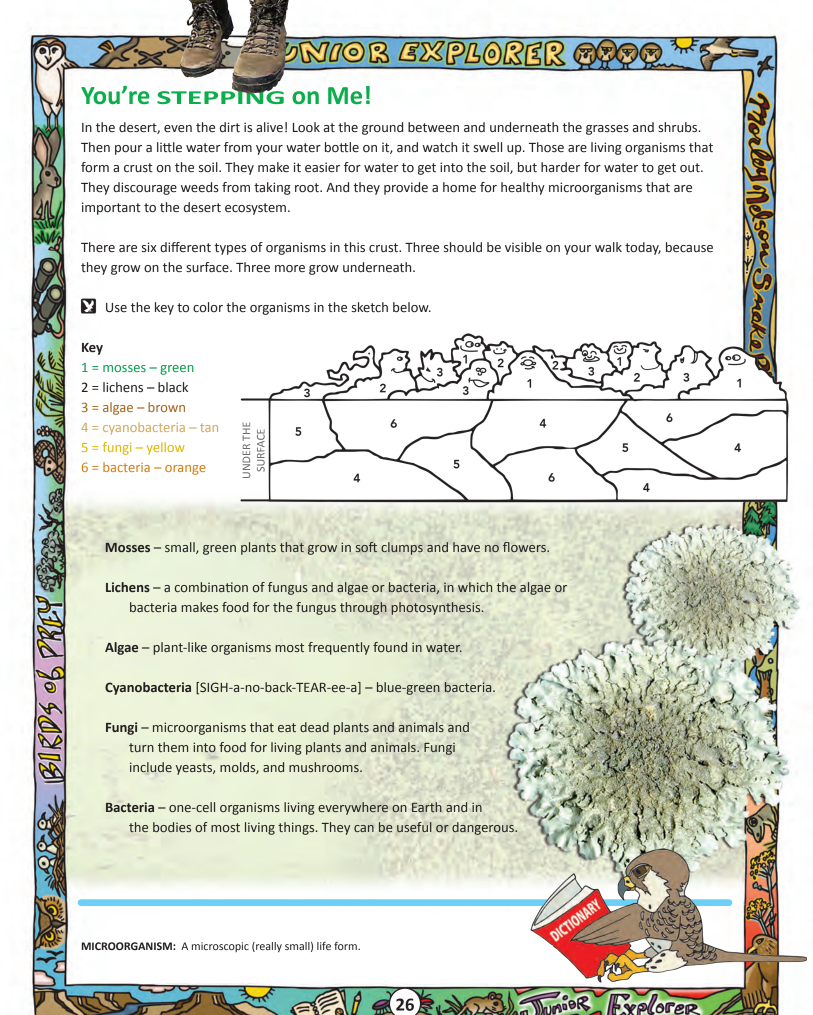


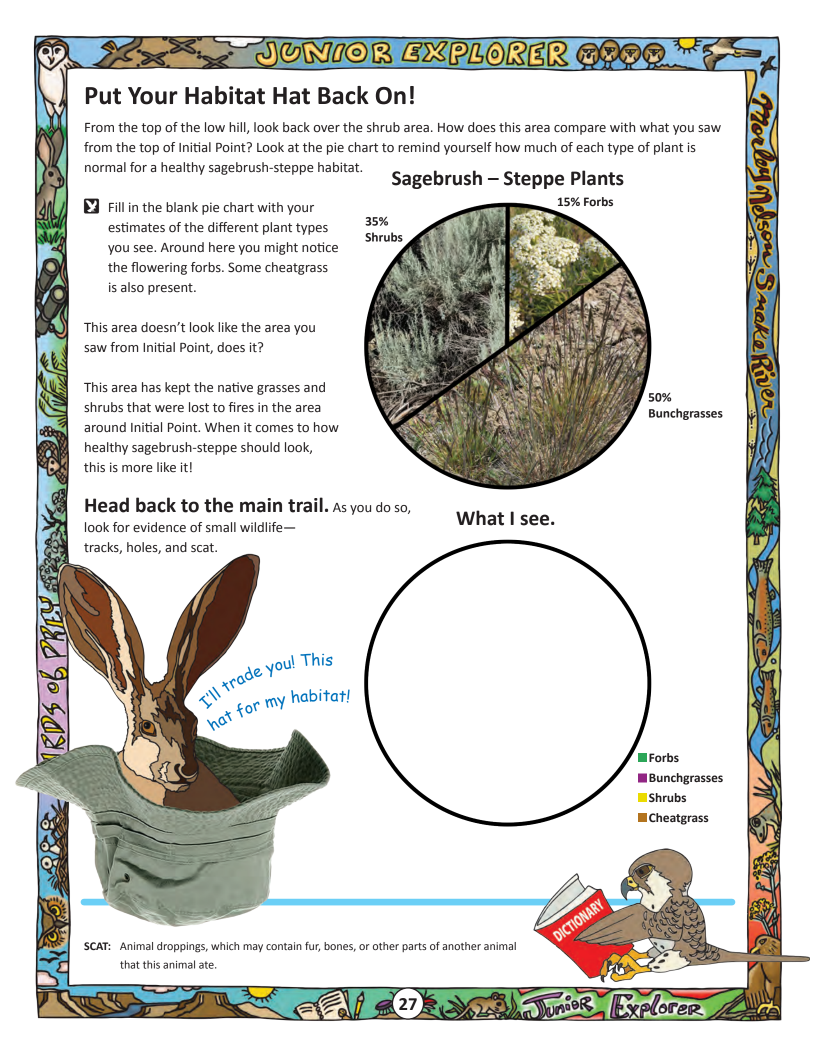


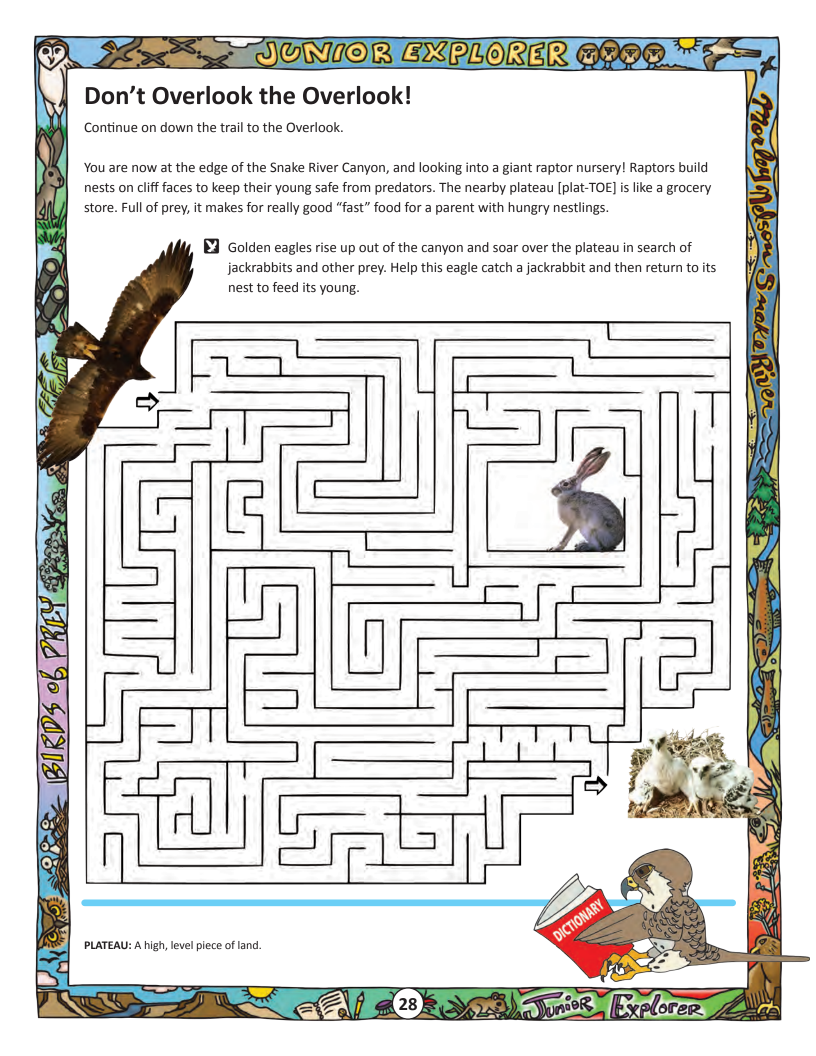












## JUNIOR EXPLORER (

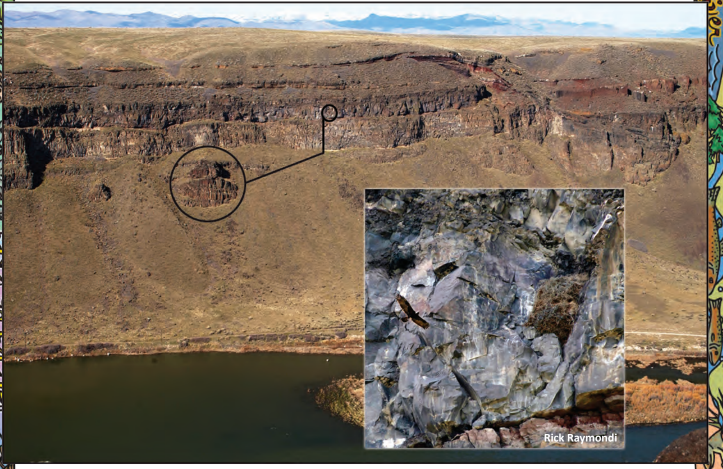
#### A Beecham Lullaby

Golden eagles have 8–12 nest sites in their territory! Each spring the pair checks out several nests until the female decides which one she wants to use that year. This photo shows the 2005, 2006, and 2008 nests of the Beecham pair.

Use your binoculars and the directions below to locate the 2006 nest. You might see young eaglets in the nest if the pair is using that nest this spring!



#### Beecham golden eagle nest site



TO LOCATE – From the top of the large outcrop below the cliff go to the right until you see a pale horizontal band in the cliff face.

From the left end of that pale band, go straight up the cliff until you "hit" a horizontal break in the cliff face. The nest is just above this break, a little to the right.

True or False? Golden eagles frequently mate for life, with both parents taking turns incubating eggs in the nest and then finding food for their young. \_\_\_\_\_

## **Summary Activities**Thinking about Birds of Prey

JUNIOR EXP

Let us know what you learned about birds of prey and their habitat, or what you experienced in the places described in this booklet.

Write about your favorite thing, or draw us a picture!



### **Raptor Rhymes**

Write a poem about a raptor that you saw. Try this!

Line 1: Write the name of the raptor.

Line 2: Write one or more words about how it looks.

Line 3: Write one or more words that describe what it does.

Line 4: Write about how it makes you feel.

Example
Golden eagle
Large and powerful
Soaring on the wind
Awestruck by its majesty

**Your Poem** 

\_\_\_\_\_

#### As a Bureau of Land Management Junior Explorer, I promise to:

- Do all I can to help protect and preserve the natural and cultural resources of our public lands,
- Be aware of how my actions can affect living things and the evidence of our history,
- Keep learning about the importance of nature and our heritage, and
- Share what I have learned with others!

Your Signature	Date

## Cut out and save certificate











