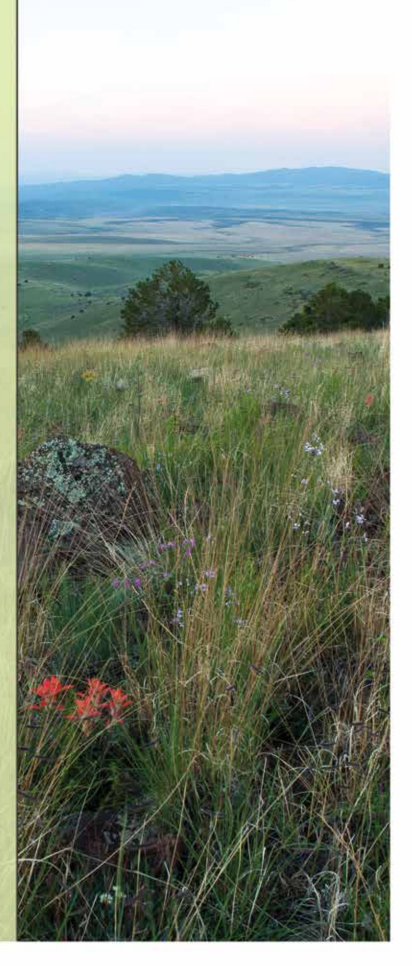
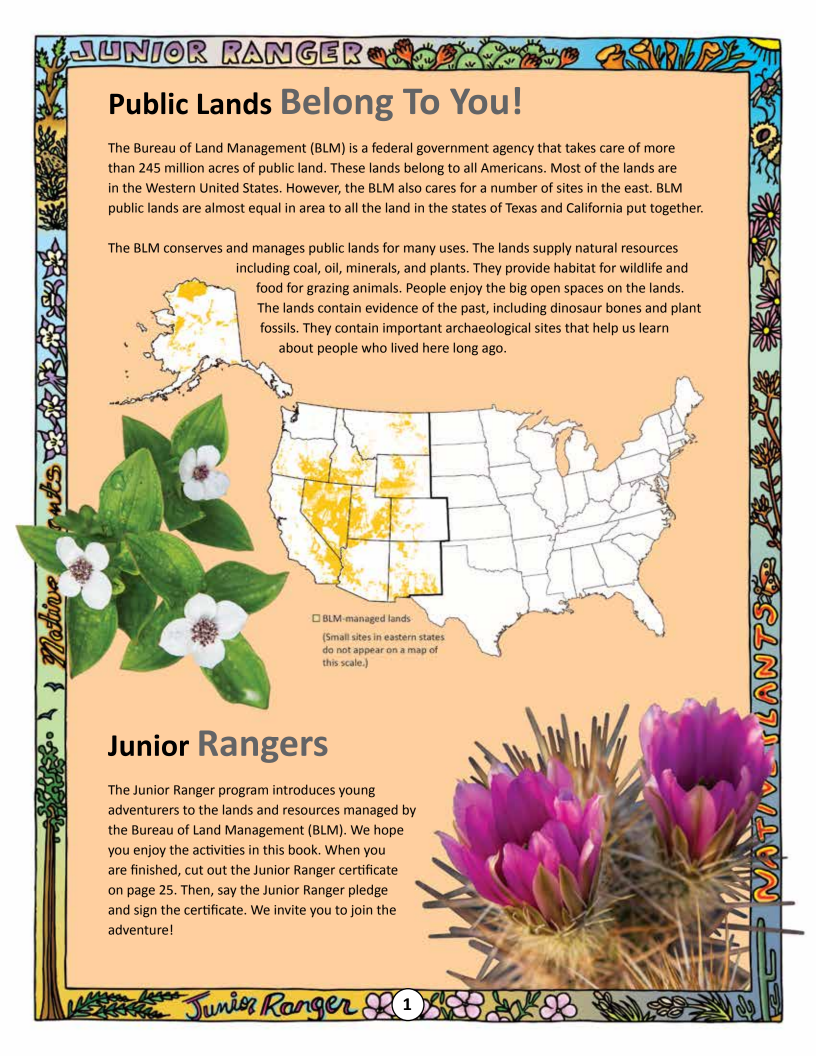
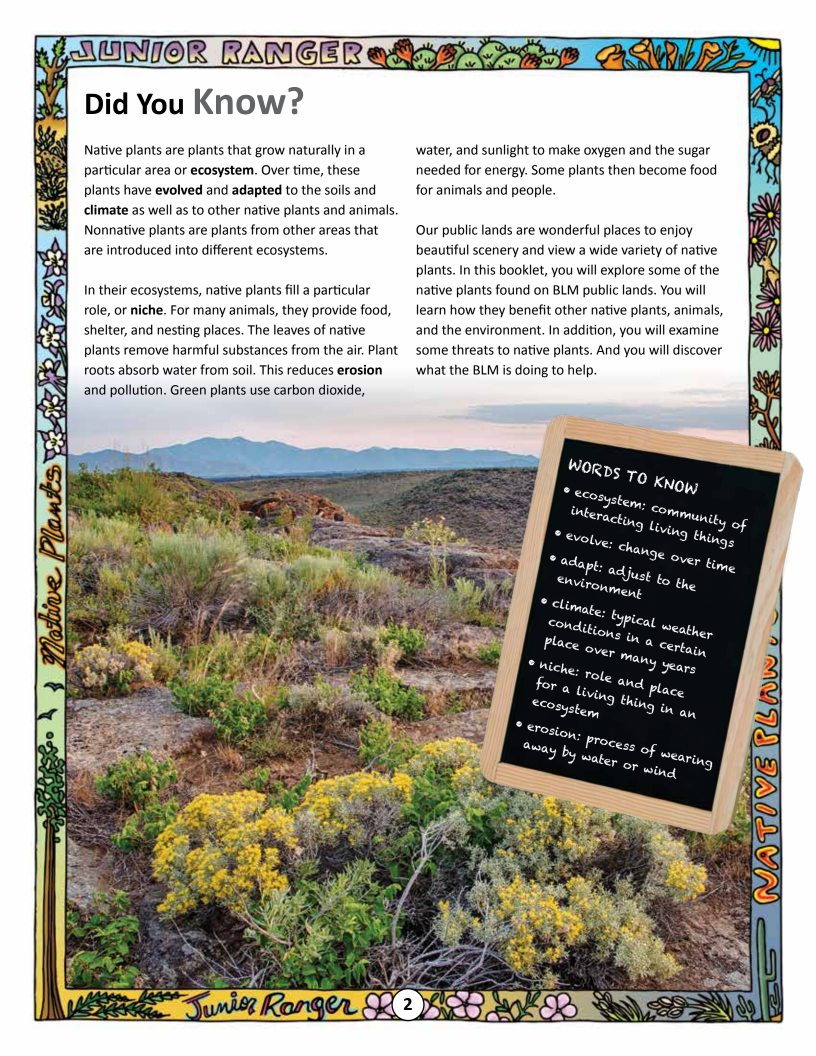


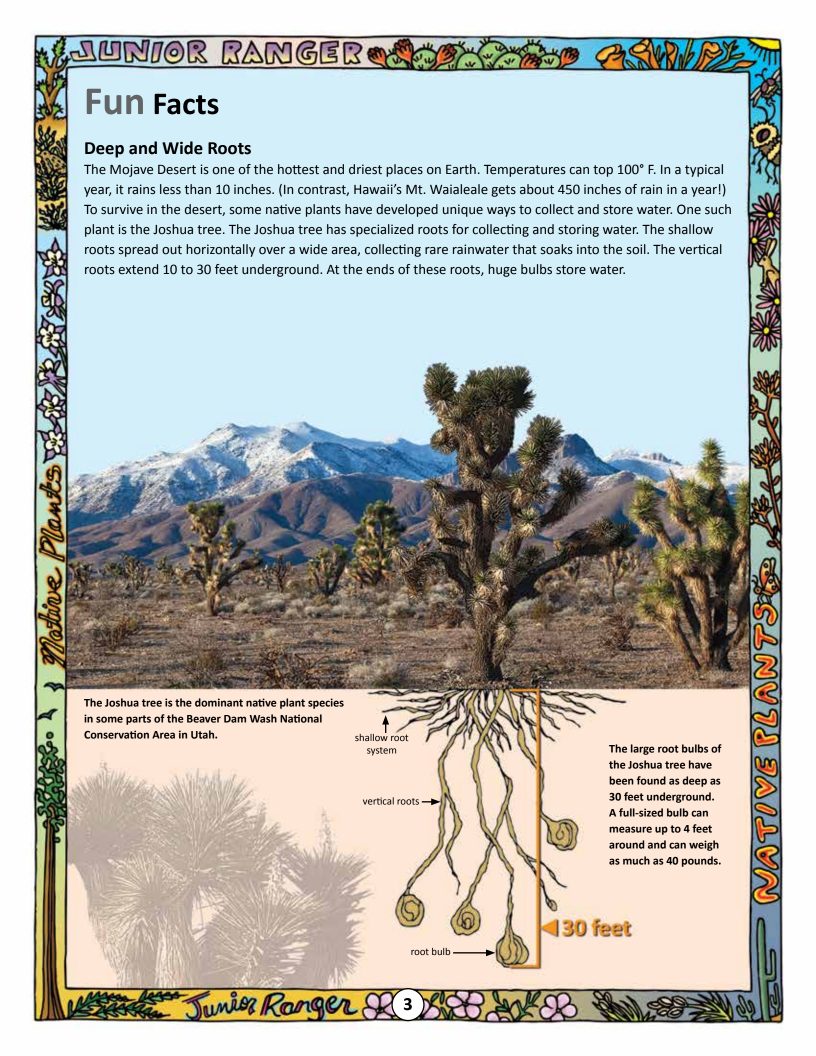
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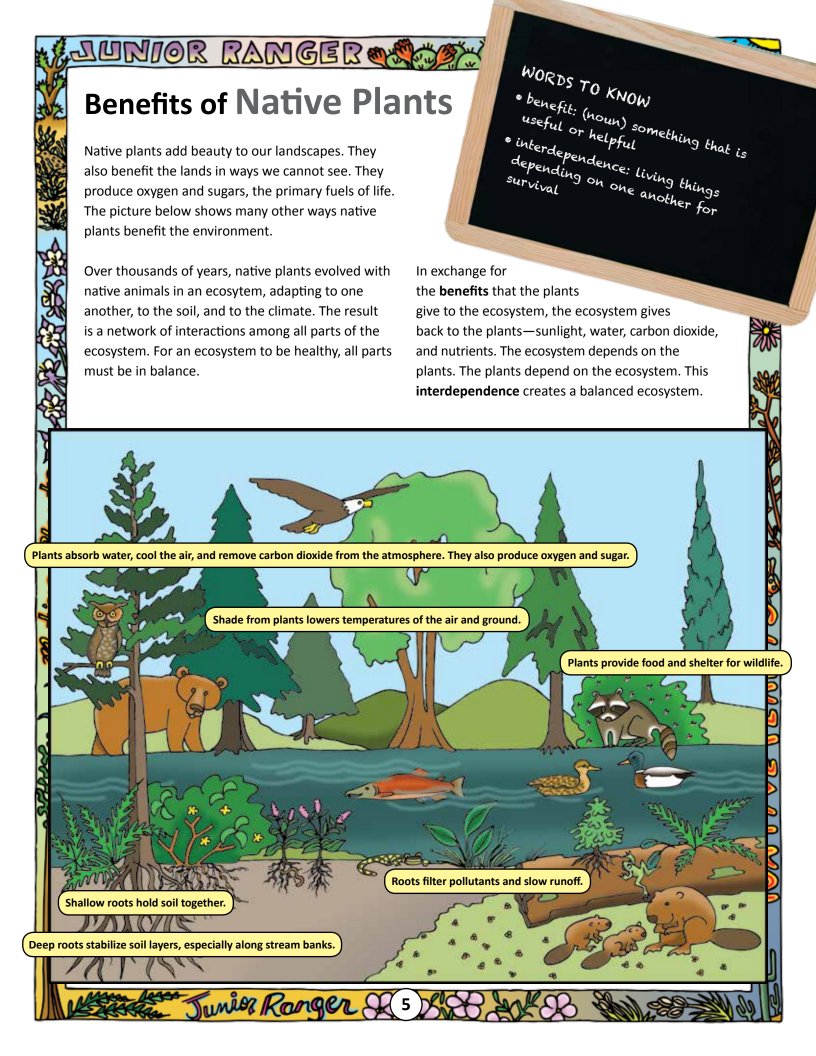


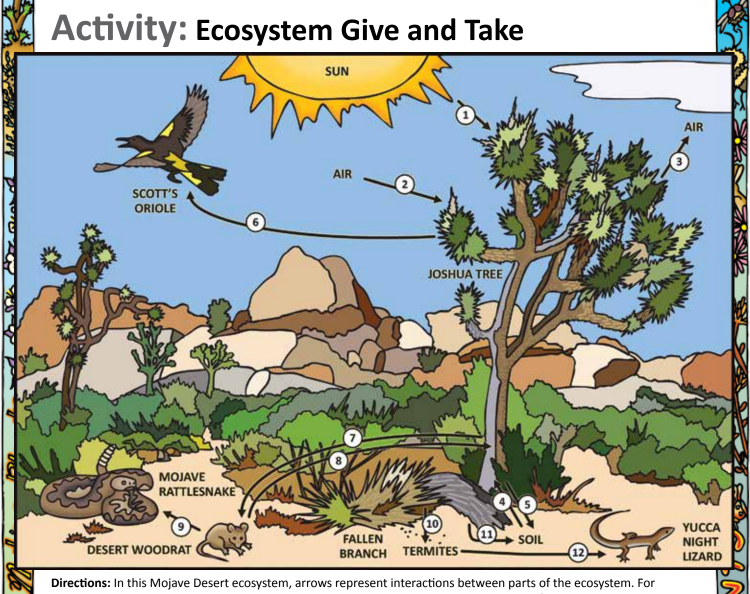












NIOR RANGER

Directions: In this Mojave Desert ecosystem, arrows represent interactions between parts of the ecosystem. For example, arrow #4, which points to the Joshua tree, represents water or nutrients passing from the soil to the plant. Read the below information, and complete sentences on the next page using words from the word bank. Some words will be used more than once.

The Red Rock Canyon National Conservation Area in the Mojave Desert is home to the Joshua tree. This unique plant provides habitat for a host of desert creatures. Birds nest in its branches. Small desert mammals find shelter in its shade. Even a fallen dead branch provides food and **cover** for insects and lizards. The roots of the Joshua tree stabilize the soil.

In return, the Joshua tree takes what it needs from the ecosystem, such as carbon dioxide and moisture from the air. From the soil, it takes nutrients and more water. The animals that depend on the tree do

Tunior Ranger &

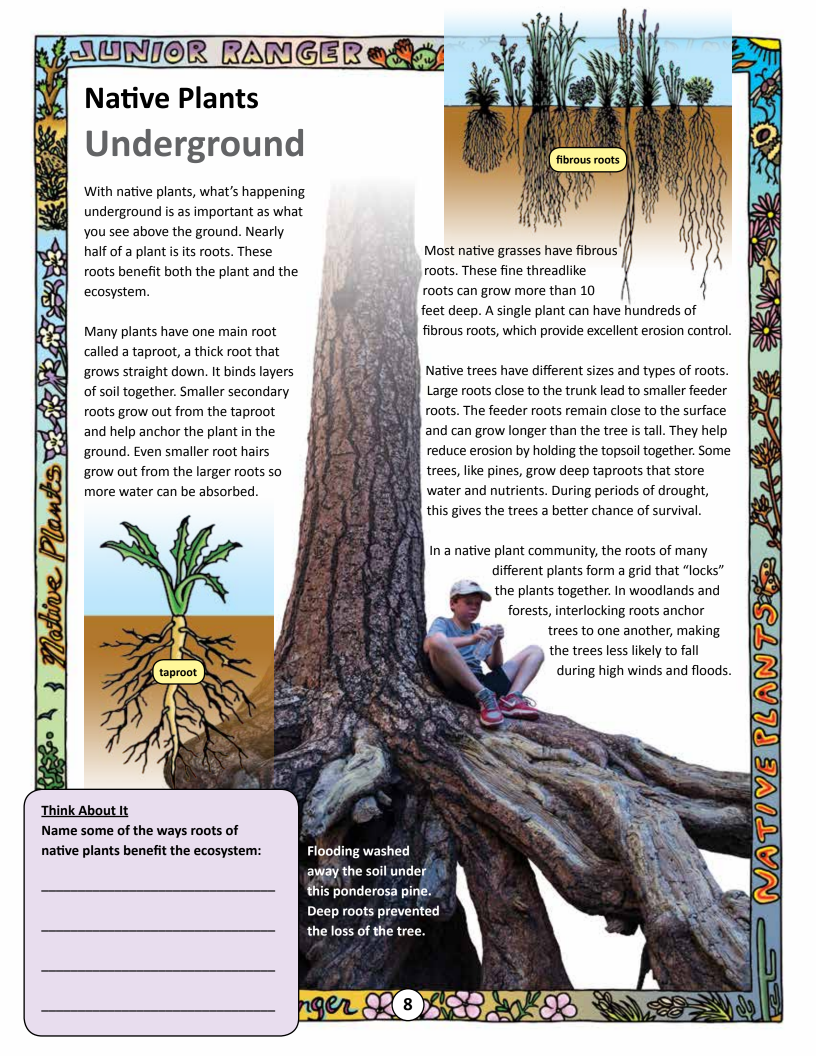
their part. For example, small mammals help spread, or **disperse**, the seeds so more Joshua trees will grow.

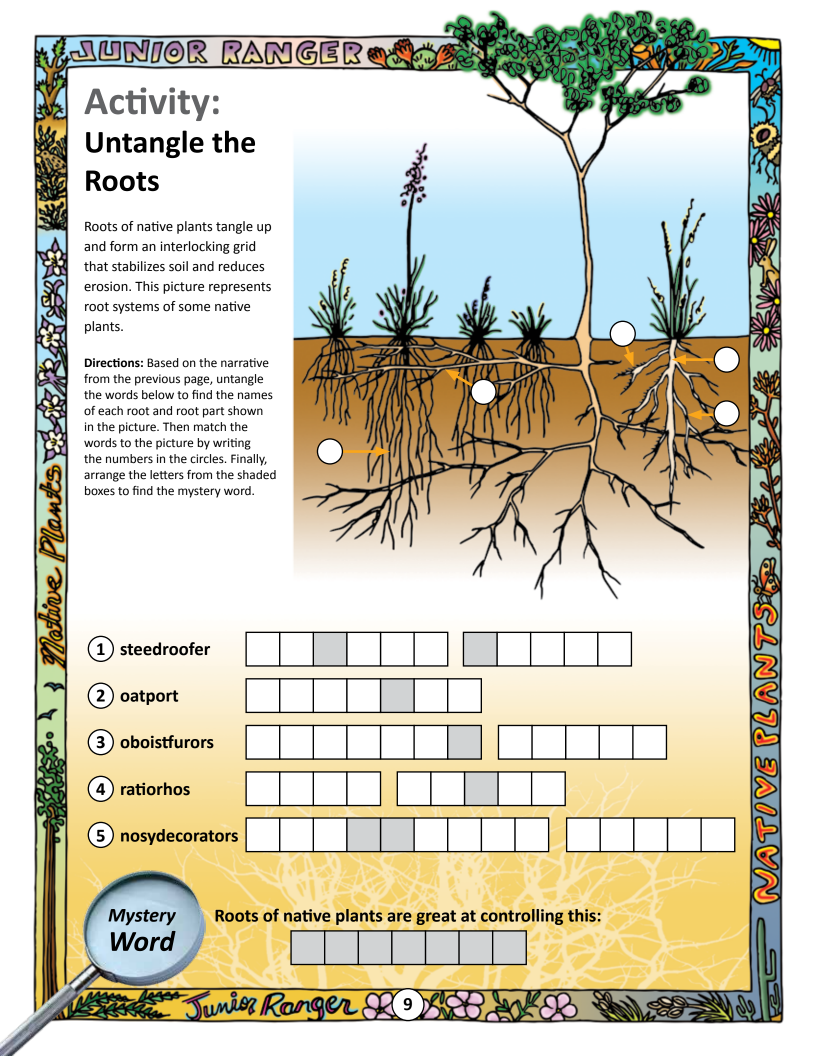
Many more **exchanges** take place in this ecosystem. Termites feed on fallen branches and speed up their decay. Decaying branches give nutrients to the soil. Lizards feed on the termites before becoming food for snakes.

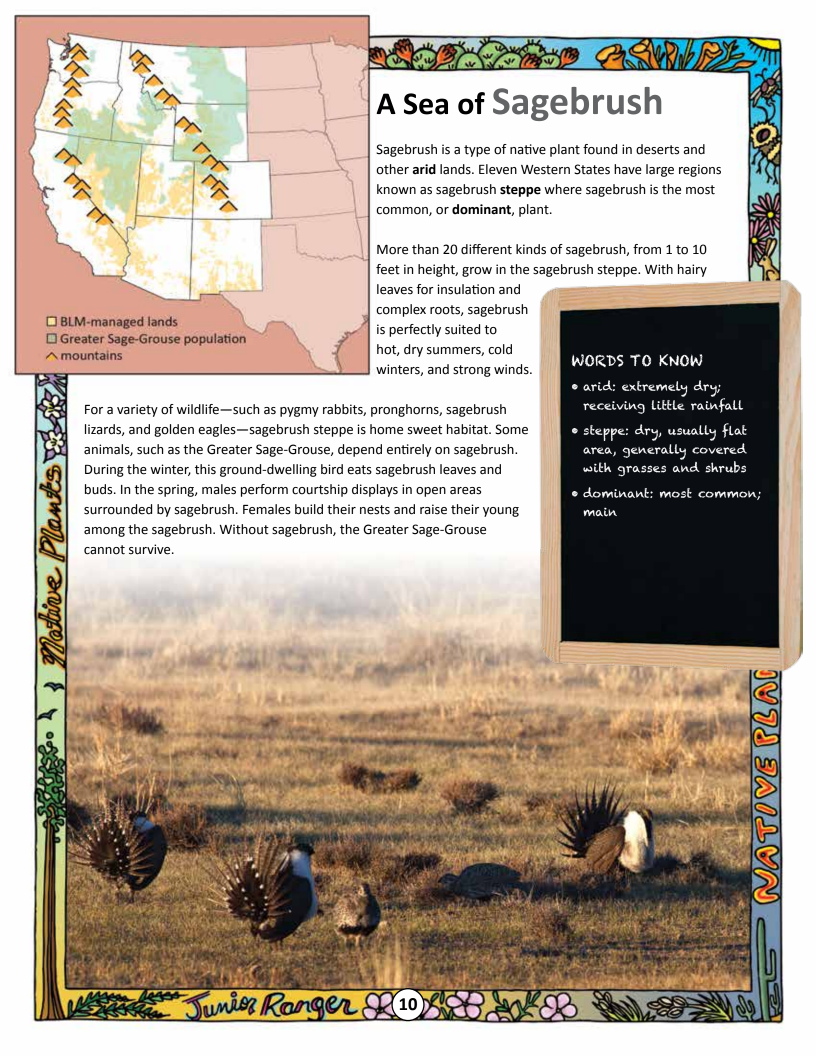
WORDS TO KNOW

- · cover: shelter from weather and predators
- · disperse: to spread or distribute over an area
- exchange: the giving and taking of one thing for another; a trade

WORD BANK:	food nutrients nesting site	shelter oxygen disperses	moisture energy water	stabilizes carbon dioxide
1 The sun transfers		to the Joshua tree.		
The air gives		and	to the	Joshua tree.
The Joshua tree re	leases	to the air.		
The soil provides		and	to the Joshua	tree.
In return, the Josh	ua tree	the soil wit	h its roots.	
The Joshua tree pr	ovides a		for a Scott's oriole.	
The Joshua tree give	ves	to a desert woo	odrat.	
In exchange, the d	esert woodrat	the	seeds of the Joshua to	ree.
The rat might beco	ome	for a Mojave r	attlesnake.	
A dead branch of t	he Joshua tree bec	omes		
for termites.			A	
As the branch deca	ays it gives			
	back to the soil			
2 Later, the termites	might become			
	for a yucca			
night lizard.			6	2
Vhat other interaction	•	that		



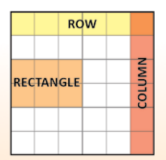




Native Plant Communities

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The Columbia River Basin covers parts of seven Western States. It includes large areas of sagebrush steppe. Plants such as rabbitbrush, winterfat, Indian ricegrass, and wildrye grow among the different kinds of sagebrush. In addition, wildflowers such as globemallow, arrowleaf balsamroot, sego lilies, and phlox add to the diversity of plant life. This diversity of native plants is the foundation for a balanced ecosystem.



Activity:

Restore the Balance

This logic puzzle focuses on six native plants found in sagebrush communities: sagebrush, phlox, globemallow, rabbitbrush, winterfat, and arrowleaf balsamroot. Complete the puzzle by finding the place for each of these native plants.

KEY-

Picture Plant/Letter

S Sagebrush

P

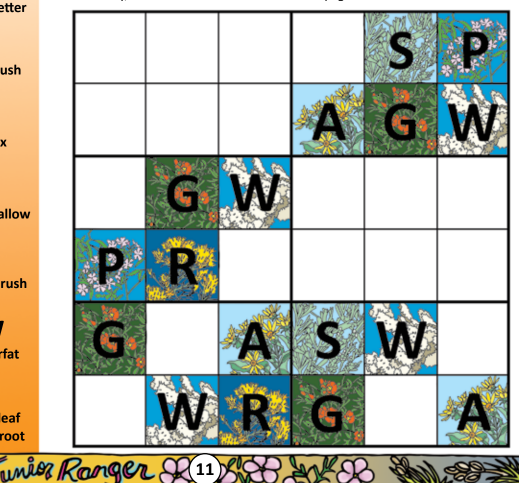
G Globemallow

Rabbitbrush

W Winterfat

Arrowleaf
Balsamroot

Directions: Each row, column, and rectangle must have exactly one of each plant shown in the key. To solve the puzzle, identify which plants are missing and exactly where they must go. Complete the puzzle by writing the letters provided in the key, or use the cutouts at the bottom of page 27.









judge a book by its cover." It is the same with plants. You cannot judge the value of a plant by just looking at it. Native plants with beautiful blossoms can be beneficial to their ecosystems. Nonnative plants, no matter how pretty, can be harmful.

Directions: Names of wildflowers are hiding in this word search puzzle. Some of the plants are native, but others are invasive. Circle the names of the native plants. Draw a line through the invasive plants.

NATIVE PLANTS

Kincaid's lupine
Siskiyou mariposa
Laramie columbine
desert yellowhead
purple amole
Williams combleaf
blowout beardtongue
dwarf lousewort
pink funnel lily
July gold
Hall's daisy

INVASIVE PLANTS

leafy spurge garlic mustard purple loosestrife Dalmatian toadflax yellow star-thistle Russian knapweed Starting from the top left, place the unused letters in order until you complete the hidden message:

Hidden Message:



Activity: Building a Trail

NIOR RANGER

Imagine that you are an outdoor recreation planner for the BLM. You are planning a new hiking trail in an area with beautiful scenery, a wetland, and a lake. This area is home to important native plant communities and wildlife habitat, including a nesting site and **fawning ground**. The trail will guide hikers from a trailhead to a picnic area and campground.

Building a trail could impact important features of the environment, including the nesting site and fawning ground. In addition, a new trail could break up, or **fragment**, native plant communities and wildlife habitat.

Your job is to plan a trail to provide a variety of outdoor recreation activities. (In addition to hiking, these can include viewing plants and wildlife, swimming, enjoying scenic views, picnicking, and camping.) At the same time, you want to minimize the possible harm to the environment. See the directions on the next page.

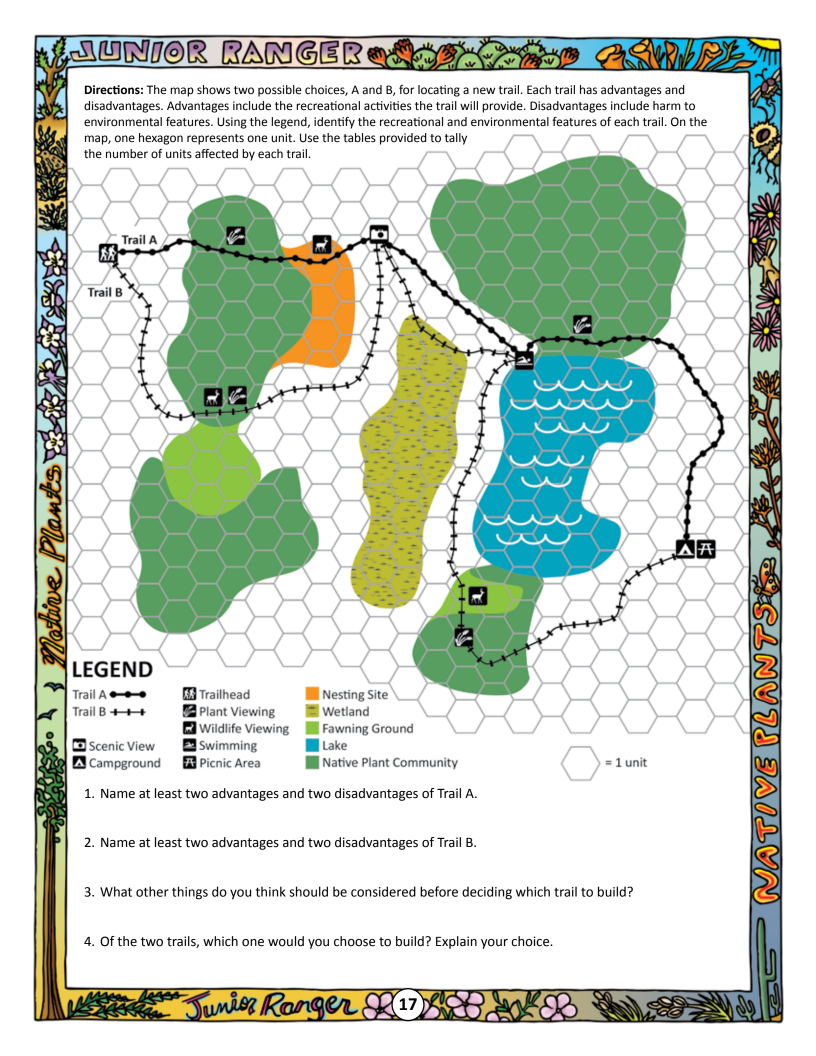
Advantages				
Recreational Activities	Trail A	Trail B		
Plant Viewing				
Wildlife Viewing				
Swimming				
Scenic Viewing				
Picnicking				
Camping				
Total Advantages				

Disadvantages					
Environmental Features	Possible Impact	Trail A	Trail B		
Native Plant Community	Habitat fragmented				
Nesting Site	Nesting site fragmented				
Fawning Ground	Wildlife disturbed				
Wetland	Wetland damaged				
Total Disadvantages					

WORDS TO KNOW

- fawning ground: area where hooved animals such as deer and pronghorn give birth to and raise their young
- fragment: (verb) to divide an area into smaller areas that are not connected





Activity: Take a Break and Make Like a Tree

NIOR RANGER

Do you know the yoga tree pose? Think of the amazing variety of native trees that grow on our public lands: the giant coastal redwoods of California, the crooked Joshua tree found in desert regions, the saw palmetto palms of Florida. Take a break from your public lands adventure. Stand up, stretch out, and imagine you are a tree. If you can, have someone read the following aloud:

Palmetto Pose

- Journey to the Jupiter Inlet **Lighthouse Outstanding Natural** Area in Florida. Imagine you are a palmetto.
- Place your feet close together to form the trunk. Your toes are roots that spread out underground.
- Reach your arms outward and upward. Stretch out your fingers. Your fingers are leaflets fanning out from your hand. You are a palmetto.
- Now imagine a warm breeze blowing from the Atlantic Ocean. As the breeze grows stronger, your leaves begin to sway.
- Dig in your roots as your leaves sway in the ocean breeze.
- Inhale and exhale. Breathe in the salty sea air.





Joshua Tree Stretch

- Next, travel to the Red Rock Canyon National Conservation Area in Nevada. Imagine you are a Joshua tree.
- Place your feet together to form the trunk. Your toes become shallow roots that branch out on all sides. Imagine another set of roots seeking water deep in the ground.
- Tighten your trunk and stretch out your arms. Bend your elbows to form crooked branches. Your fingers are long swordlike leaves. The ends of your fingers are sharp points. You are a Joshua tree.
- Imagine the rare desert rain that begins to fall. Your leaves capture the water which slides down your trunk and into your roots.
- Imagine that your head is a large cluster of blossoms that have a sweet fragrance.
- Inhale and exhale as you filter the hot desert air.



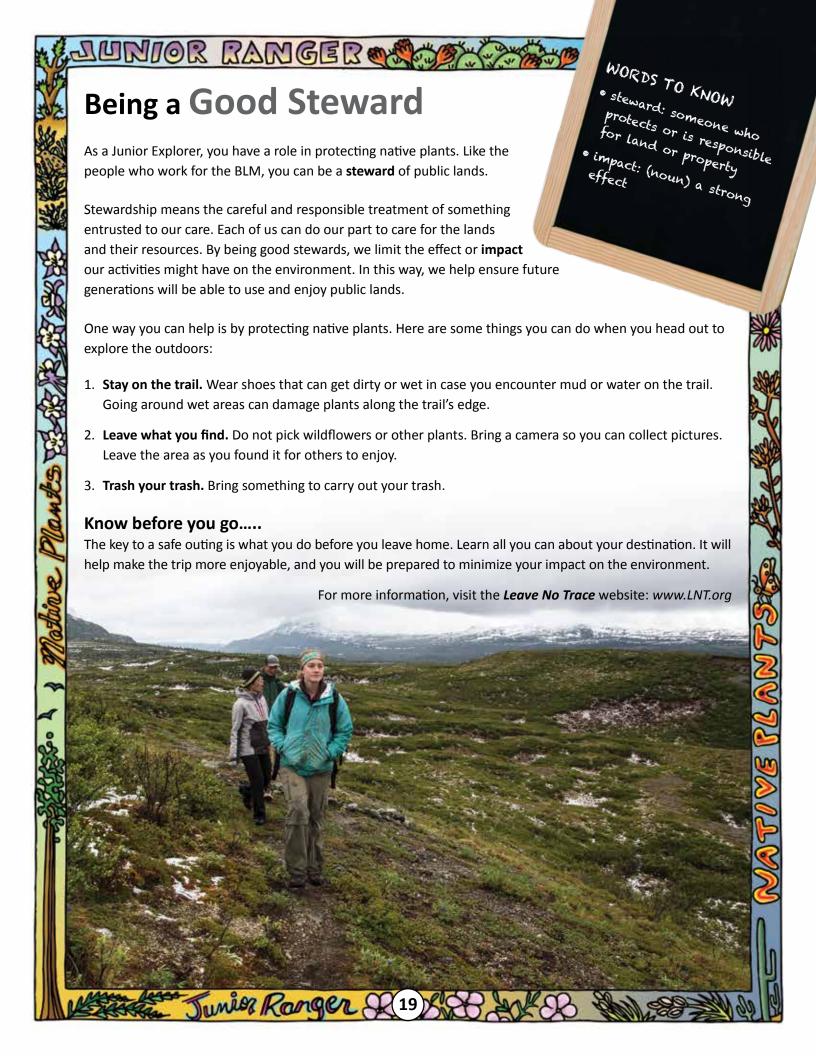
Redwood Reach

- Head to the Headwaters Forest Reserve in California. Imagine you are a giant coastal redwood.
- · Spread your feet apart, and plant them firmly on the ground. Your legs form a trunk that is 20 feet wide.
- Imagine your toes are roots extending out from the trunk and into the earth.
- Tighten up your legs and torso as you stretch your arms up high above your head. Stand straight and tall. Reach even higher.
- You are now nearly 300 feet tall and have been growing for hundreds of years. You are a coastal redwood.
- Your needles soak in water from the coastal fog. Your roots drink in water from the ground. You drink 150 gallons of water in a day.
- Inhale and exhale as you enjoy your treetop view.



Do you have a favorite tree?

Perhaps it is a tree you see from your window or a favorite tree for sitting under. Can you invent a pose based on your tree? Use the space to the right to write about your tree or to draw a picture of the tree or your pose, or both. Perhaps you can think of a pose to represent a native wildflower, shrub, or other native plant. Be creative!



Kids and BLM Team Up to Help Native Plants

UNIOR RANGER

Students at Toro Park Elementary School in Salinas, California, have learned firsthand about the value of stewardship. They partnered with the BLM to restore native plants at the Fort Ord National Monument. This former military base has more than 14,000 acres of beautiful scenery and is home to more than 35 rare plants and animals—and it's right next door to the school.

Led by BLM Park Ranger Tammy Jakl, Toro Park students participated in a project called "Return of the Natives." First, they collected seeds from coyotebrush plants growing at Fort Ord. Next, they planted the seeds in small pots of soil and sent them to a greenhouse at California State University

at Monterey Bay. Once the seedlings were large enough, they were returned to the students for planting back at Fort Ord. Students completed the restoration cycle by planting the seedlings in damaged areas.

Since the project began, students have restored thousands of native plants to Fort Ord. Habitat has been restored for owls, bats, salamanders, butterflies, and other wildlife. Also, erosion has decreased along Toro Creek. These Toro Park stewards know that their hard work will benefit their community far into the future. In the meantime, the students can enjoy hiking, learning, and just having fun on their public lands.



In the Spotlight: BLM Botanist Holly Beck

Bruneau Field Office, Boise, Idaho

Holly's Road to the BLM A budding passion for plants . . .

Holly grew up amid Pennsylvania forests and farmlands, miles from the nearest town. As a kid, she spent time climbing rocks, making "forts" from wild grapevines, and just having fun in nature.

UNIOR RANGER

Halfway through her college education, Holly took a botany class, and she was soon hooked on native plants. After graduation, she had jobs studying owls, small mammals, songbirds, and vegetation. When Holly returned to college for a graduate degree, she studied relationships between plants and insects.

The BLM beckons Holly west . . .

Holly became interested in working for the BLM long before she applied for her present job. The rugged, arid landscapes and diverse plant communities appealed to her love of nature and sense of adventure. She welcomed the challenge of balancing conservation with other activities on public lands.

In her own words . . .

"As a BLM botanist, I study and protect native plants on 1.5 million acres of Idaho public lands. My main activities are **inventory** and **monitoring**, but I do my 'homework' first: I study maps and other references to locate places where rare species might live. Then I hike the land to look around! Once I find the plants, I count and describe them and take note of the surrounding environment. That is the foundation for monitoring: I can return later to record how the

plants have done since my previous visit. Have they been reproducing well? Are invasive plants a threat?

The best parts of my job? Discovering new places and making fresh observations every time I head out to the field!"

Follow in Holly's Footsteps Education is key...

Plant professionals work in a wide variety of specialties with different educational requirements. Check out the next page for information on BLM careers.

Outdoor skills are important . . .

Holly believes that keen curiosity and sharp-eyed observation are important. Another helpful skill is using plant identification tools. Reading a map and using a compass are important skills for navigating through remote lands. Global Positioning Systems (GPSs) don't always work! Strong writing skills are a must, too.

But first . . . just explore your world!

According to Holly, the first step is the most fun. She encourages kids to get outside—every chance they get—to explore, observe, and record. Some people like to write their observations in a journal, while others prefer to photograph or

WORDS TO KNOW

- · inventory: make a list of
- monitor: check up on regularly



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BLM

Career Profiles

It takes many different, highly skilled professionals to manage the nation's lands and resources. Are you interested in native plants and habitat? Do you like being outdoors and experiencing new landscapes? Check out these important and exciting careers:

Forester

A forester is an expert in managing forests to keep them healthy. BLM foresters manage millions of acres of forests in 13 western states. In Alaska, BLM foresters take care of nearly 30 million acres. They help protect the forests from wildfire, insects, plant diseases, floods, and erosion. They know that forests provide important natural resources such as timber and habitat for animals. BLM foresters work to make sure our forests will remain healthy far into the future. BLM foresters have a college degree in forestry or a related science.

Botanist

A botanist is a scientist who specializes in plants. Most BLM botanists work to conserve native plants. They work to make sure native plant communities remain healthy. In areas where native plants are in trouble, they work to restore balance in the ecosystem. BLM botanists have a college degree in botany or basic plant science.

Rangeland Management Specialist

BLM rangeland management specialists take care of the plants on public rangeland. Many of these plants are food for the animals that live off the land: livestock such as cows and sheep, wild horses and burros, and wildlife. Rangeland management specialists are also concerned with plants that protect the soil and watersheds. A range conservationist works with ranchers, biologists, environmentalists, and recreationists to create plans to keep range and other native plants healthy. To become a rangeland management specialist, you will need a college degree in range management.

Conservation Scientist

Conservation scientists manage the overall quality of forests, parks, rangelands, wetlands, and other natural resources. They ensure that native plant communities and wildlife species that use them as habitat are protected and conserved. BLM conservation scientists have a degree in forestry, biology, ecology, or a related field.

Fire Technician

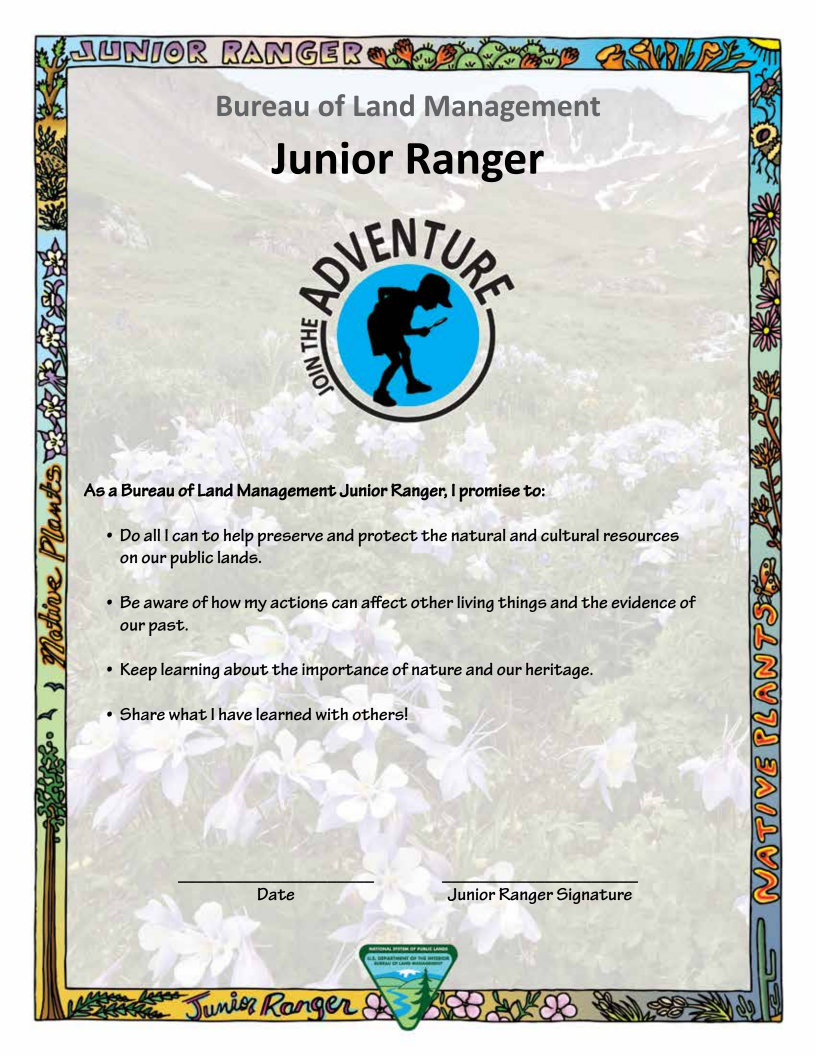
BLM fire technicians prevent, control, and extinguish fires. One way they do this is by reducing grasses, dry shrubs, dead branches, and other "fire fuels." To predict how a fire will behave, they collect information on weather, plants and other fuels, and the shape of the land's surface. Fire technicians use this information to develop plans for fighting wildfire and to reduce damage caused by fire and smoke. The minimum requirements to become a fire technician are a high school diploma and wildland firefighting experience. You can also qualify by taking college courses such as range conservation, forestry, mathematics, engineering, biology, and other sciences.



NIOR RANGER **Activity:** Explore Sample journal entry: **Native Plants through Journaling** A journal is a record of what you see or observe. BLM employees and volunteers keep journals of native plants on our public lands. These journals can include drawings or photographs and notes, including the location and time of year. Plant name: pink funnel lily Use the space provided to write about plants you Location: Beaver Dam Wash, Utah observe in your yard, your community, or on public Date: June 15, 2014 lands. Include a sketch and information about the color and size of the plant. Include other details that Flowers are white to light purple. Leaves are long and narrow, 4-8 inches long. you think are important. You can use the ruler found Rocky soil. at the end of this booklet to take measurements of small plants. It is also okay to estimate the size. Remember to leave the plants as you find them. Plant 1.

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Answer Key

Ecosystem Give and Take, p. 7

- 1. energy
- 2. carbon dioxide, moisture
- 3. oxygen
- 4. water, nutrients
- 5. stabilizes
- 6. nesting site
- 7. shelter
- 8. disperses
- 9. food
- 10. food
- 11. nutrients
- 12. food

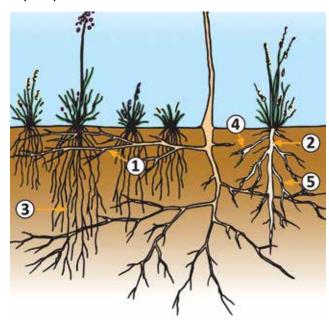
Native Plants Underground, p. 8

Think About It—Possible answers: control erosion, remove pollutants from the soil, remove excess water from soil, hold soil together, stabilize stream banks, anchor plants together, help plants survive drought

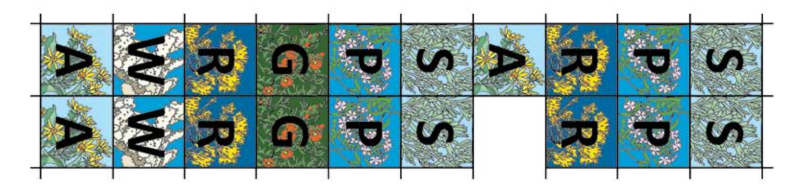
Untangle the Roots, p. 9

- 1. feeder roots
- 2. taproot
- 3. fibrous roots
- 4. root hairs
- 5. secondary roots

Mystery word: EROSION



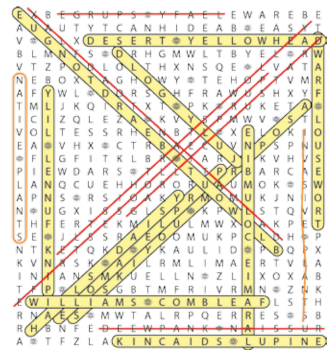




Restore the Balance, p. 11

W	Α	G	R	S	Р
R	S	Р	Α	G	W
Α	G	W	Р	R	S
Р	R	S	w	Α	G
G	Р	Α	S	W	R
S	W	R	G	Р	Α

Search for the Native Plants, p. 14



Hidden message: BEWARE! BEAUTY CAN HIDE A BEAST!

Building a Trail, p. 16

For numbers 1 and 2, different people will have different answers. Here are some possible answers:

1. Trail A advantages: plant viewing, wildlife viewing, scenic view, swimming, campground, picnic area

Trail A disadvantages: More nesting site area is fragmented than Trail B. More native plant habitat is fragmented than Trail B.

 Trail B advantages: plant viewing, scenic view, swimming, campground, picnic area; Trail B provides more opportunity for wildlife viewing.

Trail B disadvantages: Trail B would disturb the fawning ground. Trail B would damage the wetland.

Outdoor recreation planners have to think about the benefits and impacts of providing recreational activities. There are no "correct" answers to numbers 3 and 4.

Ready For More?

Visit these BLM websites to learn more about native plants:

UNIOR RANGER

BLM Plant Conservation: blm.gov/wo/st/en/prog/more/fish_wildlife_and/plants.

BLM Learning Landscapes: blm.gov/education

BLM Volunteers: blm.gov/volunteer

To learn more about the native plants in your community, contact your public library, nature centers, or your state garden club. Here are some websites to help you get started:

United States Department of Agriculture (USDA) Plants Database: plants.usda.gov

Find your Public Library: harvester.census.gov/imls/search

Locate a Nature Center or Natural Area: discovertheforest.org

Locate your State Garden Club: gardenclub.org/clubs/state-garden-clubs.aspx

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