## Wings & Water Wetlands Education Program Spring Post-Tour Classroom Activities



For more information contact:

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## HOW TO USE THESE POST-TOUR ACTIVITY PAGES

You should review and implement these post-tour materials and activities in your classroom soon AFTER you take your students on their SPRING *Wings & Water* preserve tour. The Discovery Guide pages and additional activities will help to effectively integrate the tour into your wetlands education plan.

The main topics you will cover in these post-tour activities and materials are:

- 1. The *Great Salt Lake Shorelands Preserve* is a wetlands sanctuary where people can see and learn about healthy *wetlands* and their residents.
- 2. Wetlands are connected to all parts of the *water cycle*.
- 3. Wetlands *soils* are special both in the way they capture runoff and sediments and in how they develop over time to sustain wetland habitat.
- 4. *Plants and animals* in Great Salt Lake wetlands have fascinating *adaptations* that allow them to thrive there.
- 5. The health of a wetlands system is the result of countless *interactions* between plants, animals and various nonliving features.
- 6. Wetlands are modified by our *weather and climate*.
- 7. *Wetlands* are rare and valuable *habitats* that everyone has a role in protecting.

For each of these topics, we provide the following:

- 1. **Meeting the Standard**—explains which state core curriculum science standards correlate to each topic.
- 2. Checkpoints for Teaching—describes the concepts that should be incorporated into your lesson plan and that you should ensure students understand.
- 3. **Student Discovery Guide Activities**—in-class activities based on the Student Discovery Guide. Provided to you by The Nature Conservancy, the Discover Guides serve as workbooks and field guides with specific pages that correlate to the five pre-tour topics listed above.
- 4. **Related Vocabulary**—a list of topical vocabulary that should be addressed in your lesson plan
- 5. **Background Information**—topic-specific information designed to help teachers prepare their lesson plans.
- 6. **Options for Further Study**—other concepts and ideas for activities.
- 7. Other Resources—references for more information.

**Please Remember:** These in-class materials and activities are designed to enhance your students' wetlands education and *Wings & Water* Tour experience. They have been designed to help you meet the state core curriculum standards for the study of wetlands and should work hand-in-hand with curriculum that you already have in place. As you plan your science curriculum for the year, please incorporate these topics and activities into your classroom studies as appropriate.

# Spring

**POST-Tour Topic #1: Our Wetlands** 

**THEME:** The Great Salt Lake Shorelands Preserve is a Wetlands Sanctuary Where People Can See and Learn About Healthy Wetlands and their Residents.

## **Checkpoints for Teaching**

Below are the concepts your students should learn or review about wetlands after they take their Spring preserve tour.

#### **Student Reports from Their Tours**

Your students should be able to:

- Discuss their experiences from their Naturalist Guided Tour.
- Share their Composite Poetry sentence from the tour, located on page 17 in their Discovery Guides.

## A Special Kind of Wetland

Your students should:

- Understand that the habitat surrounding them at the Preserve was a kind of wetland known as a *marsh*.
- ➢ Be able to define "marsh."

## **Student Discovery Guide Activities**

Use the *Student Field Guide* and *Discovery Guide* to review and assess learning from the checkpoints listed above.

#### STUDENT REPORTS FROM THEIR TOURS & COMPOSITE POETRY

**Facilitate a classroom discussion during which** students use their Discovery Guides or previously written reports to contribute highlights from their Preserve tours. (see the Teacher Background section for more details).

Collect the *Discovery Guides*. See the following Teacher Background section for suggestions about transcribing your students' Composite Poetry sentences into a finished Classroom Composite Poem.

**Support Materials:** A full-page version of the wetlands illustration from *Student Discovery Guide* centerfold pages 18-19 and *Detailed wetlands plant and animal Fact Sheets are available on The Nature Conservancy Website: www.nature.org/wingsandwater.* 

**Meeting the Standard:** This topic correlates to the following Utah state core curriculum standard for science:

**STANDARD V.** Students will understand the physical characteristics of Utah's wetlands, forests and deserts and identify common organisms for each environment.

*Objective 2*: Describe the common plants and animals found in Utah environments and how these animals have adapted to the environment in which they live.

## **Related Vocabulary**

Below is a list of important words and phrases associated with the entire *Wings & Water* study unit. Some are included only for purposes of pronunciation (such as the bird names), while others are more specific to 4<sup>th</sup> grade core topics. Words most relevant to *this* thematic section are shown in ALL CAPS.

		1
adaptation	gas	preserve ( <i>n</i> )
algae	groundwater	producer
aquatic	HABITAT	salinity
AVOCET	hydric soil	sediments
camouflage	IBIS	shelter
climate	ignorance	shorebird
community	invertebrate	soil
condensation	liquid	solid
conservation	marsh	space
CURLEW	migration	trait
data	molt	transpiration
dirt	naturalist	uplands
ecology	PHALAROPE	vegetation
ecosystem	photosynthesis	water cycle
elevation	plant	watershed
environment	playa	weather
evaporation	PLOVER	weed
food chain	pond	wetland
	precipitation	

## **Teacher Background Information**

The background information below is designed to help you prepare your lesson plans on this topic. What we have provided is a starting point but it is not intended to dictate the extent of your lesson plans. Feel free to supplement this information to meet your educational goals.

#### **Classroom Composite Poem**

A culminating activity during your students' Preserve tours was a Composite Poetry activity. For this, the students quietly reflected upon their wetlands visit and wrote on page 17 of their Discovery Guides to complete the sentence, "Great Salt Lake wetlands are places where..."

Beginning your lesson with some volunteer readings from this activity will help your students recall their experience and increase motivation for classroom discussions. The "composite" part of this activity lies in its intent to also help you assemble a single classroom poem to be shared later on. This poem is composed of sentences from all participating students and adults. To construct this poem, proceed as follows.

- 1. Gather all Student Discovery Guides, plus any Composite Poem Cards completed by participating adults.
- 2. Transcribe all sentences into a word processing document on a computer. It is not necessary to begin each sentence with "Great Salt Lake wetlands are a place where" at this time. To easily distinguish one sentence from the next, you might find it useful to increase paragraph spacing.
- 3. Use "cut & paste" to arrange sentences with similar themes together, flowing smoothly from one theme into another.
- 4. To ensure an authentic product, editing should be kept to a minimum.
- 5. In preparing the finished poem, keep these suggestions in mind:
  - a. Consider editing any unusually long sentences by choosing the more unique portions.
  - b. Consider consolidating sentences that use exactly the same word or phrase into faithful expressions without the redundancy.
  - c. Try to group the poem in stanzas of 6–8 lines each, and only use the words "Great Salt Lake wetlands are a place where" to *begin* each stanza.
  - d. It can also be effective to occasionally begin a sentence with "Here," "Where," "And," or "This is where" to further enhance the flow.
  - e. Try to save some of the more global or poignant lines for the last stanza.
  - f. Give your poem a title, such as "Great Salt Lake Wetlands."
- 6. Share the finished poem as a reading and with a handout during the final lesson for this unit.

#### **Student Reports from Their Tours**

Your students will likely have been divided into as many as four "Pods" for their Preserve tours. It might be helpful to reassemble the students into these same groupings in class so they can review what they saw and learned before reporting to the entire class.

In many cases, the students will have used the Field Guide section of their *Student Discovery Guides* during their guided tours to identify and learn about wetlands Producers (plants and algae), Invertebrates or Mammals. Take full advantage of these prior experiences by inviting students to refer to specific Field Guide pages as you construct the class species list.

#### A Special Kind of Wetland

The Great Salt Lake Shorelands Preserve contains a mixture of wetlands habitats, primarily marsh, mudflat, playa and pond. Most of the wetland habitat in the immediate vicinity of the Preserve Visitor Center is marsh.

A useful definition of a marsh is:

A low wetland formed at the edge of a lake or mouth of a stream and with mostly nonwoody plants, such as bulrush, reeds and grasses.

See below for a summary of common kinds of wetlands.

### **Major Kinds of Wetlands**

From the Utah Wetlands Interpretive Network (UWIN) document, "Definition of Wetlands & Supplemental Information." (http://www.utahwetlands.org/education.htm)

#### Marsh

Marshes are usually inundated with water—surface water levels generally vary from a few inches to two or three feet. Marshes may be adjacent to lake fringes, pond edges, river edges or they may end by feeding into the groundwater system (subsurface flow).

#### Mudflat or Saltflat

These wetlands are "flats" that may have outlets to other water bodies, and often will have no vegetation associated with them. The often occur on large, dry lake bottoms, such as Lake Bonneville. They are only fed by precipitation.

### Playa

A playa is a depression with very little vegetation, no outlets to other water bodies, and a high salinity. A playa has distinct wet and dry seasons. The depressions that form playas are thought to be created either by wind or natural sinkholes in the ground. Playas are common around Great Salt Lake and in the Great Basin.

#### Pond

These wetlands are depressions in the ground where water collects. Ponds are not as deep as lakes – they must be less than 6 feet deep. Ponds can be found at any elevation, although they can be formed in many different ways.

#### **Riparian Wetland**

Not all riparian areas include wetlands. Those areas found along the edges of rivers or streams that include wetland vegetation and hydric soil are wetlands. Where there is little precipitation, such as in southern Utah, riparian wetlands are an oasis of life. Some riparian wetlands may be parts of a river that were cut off long ago from the rest of the river (cutoff meander, or old oxbow).

#### Wet Lake Margin or Lake Fringe

These wetlands are along the edges of lakes or man-made reservoirs. The water level in the fringe is maintained by the lake level. When the lake level is high, the fringe would be flooded and as the lake level goes down, the fringe is saturated but has no surface water. In Utah, wet lake margins may include salt grass, bulrushes, and spikerush, in addition to reedgrass and cattails.

#### Wet Meadow

Wet meadows sometimes appear dry due to the heavy grassland associated with them. In fact, for most of the year they don't have standing water, but the soil is saturated due to the high water table. Surface water is usually present only during the spring growing season. Wet meadows can either be found on a slope (such as a slope angled toward a river), or on the outside edge of a depression. For example, a pond may have a marshy area associated with its edges, and outside of the marshy area may be a wet meadow.

## **Options for Further Activities**

- Assign word games on pages 8 and 9 in the *Student Discovery Guide*. (Answer keys to these word games are located in the Support Materials Section at www.nature.org/wingsandwater)
- Explore the different kinds and locations of wetlands found in Utah.
- Compare and contrast physical characteristics of wetlands environments with those of forests and deserts.
- Facilitate A Conference of Experts

During their Preserve tours, each student had been assigned to a team that studied a particular bird species in the activity called "Feathered Stars." As part of that study, each team member took notes to become an expert presenter about one of four categories for their bird: *Adaptations, Food & Feeding, Reproduction* or *Highlights*. This activity describes a process by which team members get to combine their expertise about the species they studied.

- 1. Assemble the students with their *Discovery Guides* according to the bird species they studied during the Preserve tour. In most cases this will result in 6 groups. Distribute a *Feathered Stars* worksheet to each student. Instruct all to complete the information at the top. (This worksheet can be found at the end of this Post-Tour Topics section.)
- 2. Among each group there should be one or more experts on *Adaptations, Food & Feeding, Reproduction* and *Highlights* for their focus species. Direct the experts in each group to transfer the information about their species from the *Discovery Guide* notes they made during the Preserve tour onto their worksheets.
- 3. Next, instruct the experts in each group to take turns reporting from their area of expertise using the notes they just transferred, while the rest in the group add this information to their own worksheets.
- 4. By the end of this process, each team member should have a worksheet containing a summary of all team information about their bird species: *Adaptations, Food & Feeding, Reproduction* or *Highlights.*\*

This information can then be shared with other teams, or posted in the classroom as part of a story about world famous birds at Great Salt Lake's wetlands.

\* Depending on the size of your tour groups, the expert role for the "Highlights" category in the *Feathered Stars* Preserve tour activity may have been played by a parent or the naturalist guide. In such cases, information from this category is optional.

# Spring

## **POST-Tour Topic** #2: Soils

**THEME:** Wetlands Soils Are Special Both in the Way They Capture Runoff and Sediments and How They Develop Over Time to Sustain Wetland Habitat.

## **Checkpoints for Teaching**

Below are the concepts your students should learn or review about wetlands after they take their Spring preserve tour.

### Dirt or Soil?

Your students should understand:

- ▶ How soils are created, maintained and lost over time.
- ➤ The difference between "soil" and "dirt."

### Soil As Habitat Maker

Conduct a review discussion that confirms that your students can:

- Define "habitat."
- > Explain why habitats are important.
- Explain that *marshes*, *playas*, *ponds* and *uplands* are different kinds of habitat.
- > Describe how wetlands soils are the foundation of wetland habitat.

## **Student Discovery Guide Activities**

Use the Student Discovery Guide to review and assess learning from the Checkpoints outlined above.

PAGE 10 – HABITATS: Haftahavahabitat

- Return *Discovery Guides* to the students.
- Student Reports about Soils from The Preserve Tour: Facilitate a classroom discussion during which students use their Discovery Guides or previously written reports to contribute highlights specific to soils from their Preserve tours. (see Teacher Background Information section)
- Direct the students to page 10 for a review of soils and habitats. Have them each complete the page according to the directions given.
- Collect the *Discovery Guides* and store them for later use.

## **Related Vocabulary**

Below is a list of important words and phrases associated with the entire *Wings & Water* study unit. Some are included only for purposes of pronunciation (such as the bird names), while others are more specific to 4<sup>th</sup> grade core topics. Words most relevant to *this* thematic section are shown in ALL CAPS.

1		
adaptation	gas	preserve ( <i>n</i> )
algae	groundwater	producer
aquatic	HABITAT	salinity
avocet	HYDRIC SOIL	SEDIMENTS
camouflage	ibis	shelter
climate	ignorance	shorebird
community	invertebrate	SOIL
condensation	liquid	solid
conservation	MARSH	space
curlew	migration	trait
data	molt	transpiration
DIRT	naturalist	UPLANDS
ecology	phalarope	vegetation
ecosystem	photosynthesis	water cycle
elevation	plant	watershed
environment	PLAYA	weather
evaporation	plover	weed
food chain	POND	WETLAND
	precipitation	

## **Teacher Background Information**

The background information below is designed to help you prepare your lesson plans on this topic. What we have provided is a starting point but it is not intended to dictate the extent of your lesson plans. Feel free to supplement this information to meet your educational goals.

#### Dirt or Soil?

Soil is made of broken down and mixed pieces of rock and minerals, decayed plants and animals, and decomposers. It is created by a combination of deposited sediment and nutrients recycled from previous life.

Soil can be lost from flooding, mudslides, avalanches, wind and the loss of soilholding plants from fire, disease or a variety of human activities.

Soils are the source of food (nutrients) and shelter for most plants and many animals. Although it is only a few feet thick on the Earth's surface, it is directly or indirectly responsible for the survival of nearly all of Earth's land-based occupants. Even the oceans depend on soils to obtain the minerals delivered by rivers. The very salinity of the oceans—and of Great Salt Lake, for that matter—is the result of minerals that have eroded from land.

"Dirt" is a word generally avoided by scientists, because it usually describes substances found in human habitats where we don't want them. Synonyms are grime, filth, dust, crud and muck, none of which do justice to the importance of soil in natural systems.

From the perspective of natural systems and as a general rule, the substance in which organisms live and plants grow is "soil" and *never* "dirt." For convenience, we might say that soil only becomes *dirt* when we find it in places we don't think it belongs, such as on our clothes or in our homes.

#### Soil as Habitat Maker

One convenient definition of *habitat* is:

There area in which a plant or animal normally lives.

This definition also implies the importance of habitats because, unlike people, most plants and animals are specialized with adaptations for acquiring food, water, shelter and space in particular places. When habitat is lost, many of the plants and animals that lived or would have lived there might be unable to find another place nearby that both meets their needs and is not already occupied by others.

Wetlands soils are the foundation for wetlands habitat because their moisture and content determine the kinds of plants that will grow, which in turn influences the kinds of animals that find food or shelter there.

In fact, soils are the foundation of all land-based habitats.

## **Options for Other Activities**

To incorporate teaching from other aspects of 4<sup>th</sup> grade science that complements these soils studies:

- Conduct classroom experiments with soils and plants or plant seeds to examine germination success and growth rates. Explore such variables as soil moisture, soil texture, soil salinity and sunlight.
- Assign word games on pages 8 and 9 in the *Student Discovery Guide*. (Answer keys to these word games are located at <u>www.nature.org/wingsandwater</u> under Support Materials)

# Spring

## **POST-Tour Topic #3: Plants & Animals**

**THEME:** *Plants & Animals in the Great Salt Lake Wetlands Have Fascinating Adaptations That Allow Them to Thrive.* 

## **Checkpoints for Teaching**

Below are the concepts your students should learn or review about wetland plants and animals after they take their Spring preserve tour.

#### Wetlands Animals

Your students should be able to...

- Construct a class list of species seen, heard or discussed during their tours.
- Explain a similarity and a difference between *algae* and *plants*.
- Classify their list according to whether the species are Plant, Animal or Other.
- Describe different ways that some of the species are adapted to live where and how they do.

#### **Plants or Weeds?**

You students should be able to:

- Describe what a *plant* is.
- Define *photosynthesis*.
- > Describe the difference between a *plant* and a *weed*.

## **Student Discovery Guide Activities**

Use the Student Discovery Guide to review and assess learning from the Checkpoints listed above.

PAGE 7 – ADAPTATIONS: Nature's Problem-Solvers

- Return *Discovery Guides* to the students to assess learning related to adaptations.
- **Class Species List:** Construct a class list of species seen, heard or discussed during their tours. Explain a similarity and a difference between *algae* and *plants*.

**Meeting the Standard:** This topic correlates to the following Utah state core curriculum standard for science:

**STANDARD V.** Students will understand the physical characteristics of Utah's wetlands, forests and deserts and identify common organisms for each environment.

*Objective 2*: Describe the common plants and animals found in Utah environments and how these animals have adapted to the environment in which they live. Classify their list according to whether the species are Plant, Animal or Other. Discuss different ways that some of the species are adapted to live where and how they do (For more info, see the Teacher Background Section).

PAGE 11 - ADAPTATIONS: Secrets to Success

- Review and assess new learning from the Checkpoints outlined above:
  - 1. Direct the students to page 11 and have them each complete the page according to the directions given.
  - 2. Direct the students to the centerfold illustration. Challenge them to identify, color and label up to ten producers, animals and other wetlands features in the drawing.
- Collect the *Discovery Guides* and store them for later use.

## **Support Materials**

A full-page version of the centerfold illustration and detailed Plant and Animal factsheets are available for download on the Conservancy's web site: <u>www.nature.org/wingsandwater</u>.

## **Related Vocabulary**

Below is a list of important words and phrases associated with the entire *Wings & Water* study unit. Some are included only for purposes of pronunciation (such as the bird names), while others are more specific to 4<sup>th</sup> grade core topics. Words most relevant to *this* thematic section are shown in ALL CAPS.

ADAPTATION	~~~	
	gas	preserve (n)
ALGAE	groundwater	PRODUCER
AQUATIC	habitat	salinity
avocet	hydric soil	sediments
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community	invertebrate	soil
condensation	liquid	solid
conservation	marsh	space
curlew	migration	trait
data	molt	transpiration
dirt	naturalist	uplands
ecology	phalarope	vegetation
ecosystem	PHOTOSYNTHESIS	water cycle
elevation	PLANT	watershed
environment	playa	weather
evaporation	plover	WEED
food chain	pond	wetland
	precipitation	

## **Teacher Background Information**

The background information below is designed to help you prepare your lesson plans on this topic. What we have provided is a starting point but it is not intended to dictate the extent of your lesson plans. Feel free to supplement this information to meet your educational goals.

#### **Class Species Lists**

"Producers" is the term used for the Field Guide section of the Discovery Guide pertaining to wetlands plants and algae.

The various species of algae are most often classified by taxonomists as either Protists (one-cell organisms possessing a nucleus) or Monerans (more ancient onecell organisms, such as bacteria, lacking a nucleus).

For this study unit, our main interest in algae is that they are very important residents of wetlands, similar to plants in their ability to manufacture their own food from the sun. It is inaccurate, however, to refer to algae as plants, since algae lack the roots, stems and leaves of plants.

#### **Plants or Weeds?**

A *plant* is classified among of a large group of living things, each of which is made up of many cells and able to make its own food through the process of *photosynthesis*. Plants are unable to move on their own and have no nervous system. The cells of plants have hard cell walls made mostly of cellulose, which the digestive systems of herbivores are adapted to break down during digestion.

A short definition of *plant*:

A living thing made of many cells and able to manufacture its own food by photosynthesis.

"Photosynthesis" literally means "creating from light." "A short definition of *photosynthesis* :

The process that allows some living things to make their own food from a combination of water, carbon dioxide and sunlight.

The oxygen we breathe is the waste product of photosynthesis. Carbon dioxide is a waste product from animals when they breathe. The cycling of carbon dioxide and oxygen between the Earth's plants and animals is a classic example of the many "balances of nature."

"Weed" is a word often used to describe plants growing where we don't want them, such as in our lawns or gardens.

Scientists usually reserve the term "weed" or "noxious weed" to describe non-native plants that have been intentionally or accidentally introduced from other continents. Such plants become problems in natural systems for one or more of these reasons:

- They crowd out native plants.
- They have no natural predators to control their growth.
- Their leaves, stems, flowers, seeds or roots are rarely useful to native animals.

## **Options for Other Activities**

To incorporate teaching from other aspects of fourth grade science that complements these plants & animals studies:

- Instruct the students to develop individual or group reports of different plants or animals, and the different ways each species is adapted to its habitat.
- Have the students compare and contrast the adaptive strategies between the plants and animals of wetlands, deserts and forests.
- Assign word games on pages 8 and 9 in the *Student Discovery Guide*. (Answer keys to these word games are located at <u>www.nature.org/wingsandwater</u> under Support Materials)

## Spring

**POST-Tour Topic #4: Interrelationships** 

**THEME:** The Health of a Wetlands System is the Result of Countless Interactions Between Plants, Animals and Various Nonliving Features.

## **Checkpoints for Teaching**

Below are the concepts your students should learn or review about interrelationships after they take their SPRING preserve tour.

#### **Relationships between Plants and Animals**

Your students should be able to:

- Describe three different examples of how animals benefit from plants.
- Describe three different examples of how plants benefit from animals.
- Explain what *a food chain* is.
- Describe a food chain found in wetlands.
- Describe a relationship found in wetlands between a plant and an animal that is not a food chain.

#### **Relationships with Nonliving Things**

Your students should be able to describe two relationships that involve a non-living feature in a wetland, one with a plant and another with an animal.

#### The Science of Relationships

Your students should be able to define:

- ➢ Ecology.
- An ecological *community*.

Meeting the Standard: This topic correlates to the following Utah state core curriculum standard for science:

**STANDARD V.** Students will understand the physical characteristics of Utah's wetlands, forests and deserts and identify common organisms for each environment.

*Objective 1*: Describe the physical characteristics of Utah's wetlands, forests and deserts.

*Objective 2*: Describe the common plants and animals found in Utah environments and how these animals have adapted to the environment in which they live.

## **Student Discovery Guide Activities**

Use the Student Discovery Guide to review and assess learning from the checkpoints listed above.

**PAGE 12** – INTERRELATIONSHIPS: Nothing Stands Alone

- Return *Discovery Guides* to the students.
- Direct the students to page 12 for a review of wetlands relationships between plants, animals and nonliving features. Have them each complete the page according to the directions given.

#### **PAGE 13** – LIFE LINKS

- Direct the students to page 13 for a review of relationships in the form of food chains. Have them each complete the two diagrams shown.
  - Be advised that these are *not* food chain diagrams, since the flow of energy from food does *not* cycle, only matter does. Energy flows but one-way. These diagrams are meant to show *relationships*, which could exist in various forms, including as nutrients (food), cover (shelter or protection), or transportation (such as for seeds).
  - Some guidelines for introducing or discussing the diagrams on page 13:
    - 1. Introduce the activity by reviewing with the students various ways that living and nonliving things depend on each other., such as for food, cover, escape, protection, building material, seed dispersal, etc.
    - 2. Two partially completed diagrams are provided for the students to describe two different series of relationships between living and nonliving things.
    - 3. Both the upper and lower diagram start and end with soil and water, signifying how all materials are in a continuous cycle from the earth, through living things and back again.
    - 4. The sun appears central to each diagram to remind us that this endless cycling of materials is driven mostly by the sun's energy.
    - 5. Soil, nutrients and water can provide living things with food, shelter and/or other benefits. Therefore, the name of a plant, algae or an animal that receives some benefit from soil or water should go into the first oval spaces shown by the arrows moving from Soil and Water.(Some examples are voles that

use the earth for shelter, algae that uses the water for shelter and nutrients, or cattails that use soil and water for nutrients.)

- 6. The second oval space in each diagram is for the name of a plant or animal that depends in some way on the lifeform named in the first space.
- 7. The third oval space in each diagram is for the name of a plant or animal that depends in some way on the lifeform named in the second space.
- 8. The bottom diagram provides a fourth space to allow students to include yet another stage of dependency by naming a plant or animal that depends on the lifeform named in the third blank space.
- Collect the *Discovery Guides* and store them for later use.

## **Support Materials**

A full-page version of the centerfold illustration and detailed Plant and Animal factsheets are available for download on the Conservancy's web site: <u>www.nature.org/wingsandwater</u>.

## **Related Vocabulary**

Below is a list of important words and phrases associated with the entire *Wings & Water* study unit. Some are included only for purposes of pronunciation (such as the bird names), while others are more specific to 4<sup>th</sup> grade core topics. Words most relevant to *this* thematic section are shown in ALL CAPS.

adaptation	gas	preserve ( <i>n</i> )
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aquatic	habitat	salinity
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camouflage	ibis	shelter
climate	ignorance	shorebird
COMMUNITY	invertebrate	soil
condensation	liquid	solid
conservation	marsh	space
curlew	migration	trait
data	molt	transpiration
dirt	naturalist	uplands
ECOLOGY	phalarope	vegetation
ecosystem	photosynthesis	water cycle
elevation	playa	watershed
environment	plover	weather
evaporation	plant	weed
FOOD CHAIN	pond	wetland
	precipitation	

## **Teacher Background Information**

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#### **Relationships Between Plants & Animals**

Some ways in which insects, reptiles, fish, birds and mammals benefit from plants:

- For food in the form of seeds, roots, fruits, bark, sap and greens.
- For shelter in the form of deadfall, snags, bark, roots, tree cavities, leaves, shade and concealment
- For building materials in the form of leaves, branches, bark and seed down.

Some ways in which plants benefit from animals:

- From seed dispersal in storage caches, on fur and feathers or in droppings.
- From nutrients cycled through urine, droppings and decomposed bodies.
- From soil maintenance provided by tunnels and digging.

A simple definition of a *food chain*:

*Two or more living things linked by one being eaten by another.* 

Some examples of wetlands food chains:

- Bulrush seeds eaten by a marsh wren.
- Duckweed eaten by a fish, eaten by a pelican.
- Bulrush seed eaten by a vole, eaten by a fox.
- Algae eaten by brine shrimp, eaten by an eared grebe.
- Grass eaten by a caterpillar, eaten by a preying mantis, eaten by a shrew.
- Algae eaten by a midge larva, eaten by a shrew, eaten by a weasel, eaten by an owl.

Some examples of wetlands relationships that are not food chains:

- Red-winged blackbirds using cattail down for nesting material.
- Muskrats using reeds to build a lodge.
- Fish using duckweed for shade and cooling.
- American avocets using water to protect their nests from predators.

#### **Relationships with Nonliving Things**

Some examples of wetlands plant and animal relationships with nonliving things:

- A plant absorbing sunlight, carbon dioxide and water for photosynthesis.
- A plant using wind to disperse pollen or seeds.
- A plant using day length to signal sprouting or dormancy.
- Algae using water for habitat and dispersal.
- Mammals using the air to carry scent.
- A fox using the ground for a den.

- A duck or beaver using water for escape or protection.
- A bird using the air for flight.

### The Science of Relationships

A useful definition of *ecology*:

The scientific study of relationships between living things and their environment.

An ecological *community* is all of the plants and animals that share a common habitat and depend on each other for survival. The marshes along the eastern shores of Great Salt Lake form a wetlands community. An assemblage of interconnected communities in a region forms an *ecosystem*.

A simple definition of an ecological *community*:

All of the interacting plants and animals sharing a habitat.

## **Options for Other Activities**

To incorporate teaching from other aspects of fourth grade science that complements these ecology studies:

- Organize student groups in a culminating project to create a large wetlands mural. Assign different specialties to groups, such as wetlands scenery and captions, wetlands plants, wetlands animals, plant and animal adaptations, food webs and other interrelationships.
- Assign word game pages 8 and 9 in the *Student Discovery Guide*. (Answer keys to these word games are located online at <u>www.nature.org/wingsandwater</u>)

## **Other Resources**

- Useful Encarta Encyclopedia articles about *ecosystems* and *how ecosystems work* can be found at: http://encarta.msn.com/encyclopedia\_761582459/Ecosystem.html#p12
- Planet Pals Ecology Dictionary: <u>http://www.planetpals.com/ecodictionary.html</u>
- Recycle4Schools Ecology Dictionary: http://www.recycle4schools.org.uk/main.php/page/ecology.htm

# Spring

## **POST-Tour Topic #5: Wetlands and You**

**THEME: Wetlands** Are Rare and Valuable Habitats that Everyone Has a Role in Protecting.

## **Checkpoints for Teaching**

Below are the concepts your students should learn or review about wetlands after they take their SPRING preserve tour.

#### The Great Salt Lake Shorelands Preserve

Your students should be able to explain the purpose of the Great Salt Lake Shorelands Preserve.

#### **Wetlands Preservation**

Your students should be able to:

- > Define *conservation*.
- Describe three reasons to protect wetlands.
- Describe two threats to wetlands health.
- Suggest something that organizations and individuals can do to protect Utah wetlands.

## **Student Discovery Guide Activities**

Use the Student Discovery Guide to review and assess learning from the checkpoints listed above.

#### PAGE 14 – CAREFUL CONSERVATION

- Return *Discovery Guides* to the students.
- Direct the students to page 14 for a review of wetlands conservation. Have them each complete the page according to the directions given.
- Collect the *Discovery Guides* for assessment purposes.

## **Support Materials**

A Great Salt Lake Shorelands Preserve poster and wetlands materials are available upon request.

**Meeting the Standard:** This topic correlates to the following Utah state core curriculum standard for science:

**STANDARD V.** Students will understand the physical characteristics of Utah's wetlands, forests and deserts and identify common organisms for each environment.

*Objective 1*: Describe the physical characteristics of Utah's wetlands, forests and deserts.

## **Related Vocabulary**

Below is a list of important words and phrases associated with the entire *Wings & Water* study unit. Some are included only for purposes of pronunciation (such as the bird names), while others are more specific to 4<sup>th</sup> grade core topics. Words most relevant to *this* thematic section are shown in ALL CAPS.

adaptation	gas	preserve ( <i>n</i> )
algae	groundwater	producer
aquatic	HABITAT	salinity
avocet	hydric soil	sediments
camouflage	ibis	shelter
climate	IGNORANCE	SHOREBIRD
community	invertebrate	soil
condensation	liquid	solid
CONSERVATION	marsh	space
curlew	migration	trait
data	molt	transpiration
dirt	naturalist	uplands
ecology	phalarope	vegetation
ecosystem	photosynthesis	water cycle
elevation	playa	watershed
environment	plover	weather
evaporation	plant	weed
food chain	pond	wetland
	precipitation	

## **Teacher Background Information**

The background information below is designed to help you prepare your lesson plans on this topic. What we have provided is a starting point but it is not intended to dictate the extent of your lesson plans. Feel free to supplement this information to meet your educational goals.

#### The Great Salt Lake Shorelands Preserve

Your students were first introduced to the purpose for the Preserve as part of Pre-Tour Topic #5: The Preserve Tour. Background information about the Preserve and its Visitor Center is available at <u>www.nature.org/wingsandwater</u>, as well as on the inside front cover of the *Student Discovery Guide*.

#### Wetlands Preservation

"Conservation," for our purposes, is the sustainable use and protection of natural resources including plants, animals, mineral deposits, soils, clean water and clean air

With regard to natural systems, a simple definition for *conservation* is:

#### Using and protecting natural resources to make sure they will last.

The many reasons to protect wetlands can be derived from the chart, "Some Benefits From Wetlands," located in the Teacher Background Information section of Pre-Tour Topic #1: Wetlands. Some factors that are or could become threats to wetlands health:

- Exotic (nonnative) species of plants, insects, fish, wild mammals or livestock.
- Pollution from highway runoff, sewage treatment or industry.
- Overuse of water from streams, groundwater or other sources.
- Real estate development for housing or business.
- Water diversions, dikes, canals, and other changes to water flow.
- Public ignorance.

Things that people can do to protect Utah wetlands:

Organizations of people can:

- Help to provide information to the public about wetlands.
- Create opportunities for people to visit wetlands.
- Distribute educational materials about wetlands.
- Protect and restore at-risk wetlands.
- Sponsor wetlands information events and projects.
- Help to inform and educate public leaders.

Individuals can:

- Avoid discarding hazardous substances into drains or onto streets.
- Reduce their use of household water.
- Use less water outside their homes.

- Share their knowledge about wetlands with others.
- Continue to learn about wetlands through books, events and visits.
- Write letters to newspapers or public officials to express their concern.

## **Options for Other Activities**

- **Student Naturalist Guides**: Encourage students to share what they have learned about wetlands and conservation by acting as Naturalist Guides for their families during a self-guided tour of the Great Salt Lake Shorelands Preserve. Assign extra credit points for those who use their Discovery Guides to lead their very own "tour group" at the Visitor Center and have them report to the class what it was like to be a Naturalist Guide.
- Assign word game pages 8 and 9 in the *Student Discovery Guide*. (Answer keys to these word games are located online at <u>www.nature.org/wingsandwater</u>)

## **Other Resources**

- Water-related Science Fair Topics and Project Ideas: <u>http://www.sciencefaircenter.com/</u>
- Materials and supplies for water demonstrations and activities: <u>http://www.watercenter.net/</u>
- Water information and resources: <u>www.watercenter.org</u>