Waves, Wetlands and Watersheds Environmental Principles & Concepts Learning Objectives

3rd	GRA	DE
J	UTNA	NUC

Activity 3.1: Wetlands at Work

Activity 3.2: Marsh Munchers

Activity 3.3: The Perfect Beak

Science Content Standards

3. Life Sciences Adaptations in physical structure or behavior may improve an organism's chance for survival. As a basis for understanding this concept: 3.a. EP&C Learning Objectives: EP&C Learning Objectives: Students know plants and animals · Identify that plants and · Identify that plants and have structures that serve animals have different animals have different different functions in growth. structures that allow them structures that allow them to survival, and reproduction grow, survive, and to grow, survive, and reproduce by reproduce by using/consuming the using/consuming the goods goods and ecosystem and ecosystem services services provided by provided by natural systems. natural systems. Explain that the growth. · Recognize that growth. survival, and reproduction of survival, and reproduction plants and animals processes can be influenced are necessary for the survival of plants and by human activities. animals, as well as the survival of humans and human communities. Explain that the growth, survival, and reproduction of plants and animals processes can be influenced by human activities. 3.c. **EP&C** Learning Objectives: EP&C Learning Objectives: Students know living things cause Identify how living things Identify how living things changes in the environment in (including humans) can (including humans) can which they live: some of these cause changes in the cause changes in the changes are detrimental to the environments in which environments in which they live. organisms or other organisms, they live. and some are beneficial. Provide examples of Explain how changes to the environment, brought changes to the environment caused by about by an organism. living things that are may harm that organism beneficial, detrimental or or other organisms. neutral in their effects on Provide examples of other organisms. large-scale changes to Explain how changes to ecosystems that result the environment, brought from human activities and about by an organism, natural events. may harm that organism or other organisms. Provide examples of largescale changes to ecosystems that result from human activities and natural events. EP&C Learning Objectives: EP&C Learning Objectives: 3.d. EP&C Learning Objectives: Students know when the · Recognize that when the · Recognize that when the · Recognize that when the environment changes some environment changes, environment changes, environment changes, some

Students know when the environment changes some plants and animals survive and reproduce; others die or move to new locations.

 Recognize that when the environment changes, some plants and animals will die or move to new locations because the Recognize that when the environment changes, some plants and animals will die or move to new locations because the

 Recognize that when the environment changes, some plants and animals will die or move to new locations because the natural system

o extract, sport and		
ural cods and ervices). nples of how n, harvesting, n and of natural ve influenced ystems in the some changes I systems are yhile others ficial or		
	5.2	A.4: 4 F.2
	•	Activity 5.3: Branching Out
rring Silver	mples of how n, harvesting, n and of natural ave influenced ystems in the some changes Il systems are while others efficial or eir effects. Activit	mples of how n, harvesting, n and of natural ave influenced systems in the some changes Il systems are while others efficial or eir effects. Activity 5.2:

influence the quantity,

	distribution and chemical characteristics of the water in freshwater, coastal and marine ecosystems (e.g., global climate change, water management practices).		
3.d. Students know the amount of fresh water located in rivers, lakes, underground sources, and glaciers is limited and that its availability can be extended by recycling and decreasing the use of water.	 EP&C Learning Objectives: Identify sources of fresh water and describe the reservoirs of Earth's water. Describe the ways in which humans, human communities and their practices use water. Recognize that the supply of fresh water is limited at any given time and discuss how some resources within an ecosystem are finite in supply while others are less limited. Explain potential consequences when the quantity, distribution or chemical characteristics of water are changed (e.g., contamination of an aquifer can compromise the use of the groundwater supply by humans and other organisms). 	 EP&C Learning Objectives: Identify sources of fresh water and describe the reservoirs of Earth's water. Describe the ways in which humans, human communities and their practices use water. Describe the methods by which wastewater can be treated and cycled back into the environment. Provide examples of how water use can be decreased by humans and human communities. Explain potential consequences when the quantity, distribution or chemical characteristics of water are changed (e.g., contamination of an aquifer can compromise the use of the groundwater supply by humans and other organisms). Describe how changes to the quantity, distribution and chemical characteristics of water in natural systems can influence the functioning of terrestrial, freshwater, coastal and marine ecosystems (e.g., acid precipitation affecting the growth of trees). 	 EP&C Learning Objectives: Identify sources of fresh water and describe the reservoirs of Earth's water. Recognize that water moves from one reservoir to another over time. Explain potential consequences when the quantity, distribution or chemical characteristics of water are changed (e.g., contamination of an aquifer can compromise the use of the groundwater supply by humans and other organisms).
3.e. Students know the origin of the water used by their local communities.		 EP&C Learning Objectives: Identify sources of fresh water in their local community. Describe the process by which water is supplied to students' homes and their community. Identify the steps used to make water potable in their community. Describe the ways in which humans use water in their local community. Provide examples of how human activities can influence the quantity, quality and reliability of water supplies. Explain how changes to 	 EP&C Learning Objectives: Identify sources of fresh water in their local community. Provide examples of how human activities can influence the quantity, quality and reliability of water supplies.

	the quantity, quality and reliability of water supplies can influence humans, human communities and their practices.
--	--

6th GRADE

Activity 6.1: Beaches—Here Today, Gone Tomorrow? **Activity 6.2: Shifting Sands**

Activity 6.3: Rollin' Down the Sand Highway

Science Content Standards

2. Earth Sciences

Topography is reshaped by weathering of rock and soil and by the transportation and deposition of sediment. As the basis for understanding this concept:

2.c.

Students know beaches are dynamic systems in which the sand is supplied by rivers and moved along the coast by the action of waves.

EP&C Learning Objectives:

- Identify how humans and human communities benefit from the dynamic systems of beaches in ways that support our economies and cultures (e.g., housing development, sand supplies).
- Describe how human communities are influenced by the sand that is supplied by rivers and moved along the coast by the action of waves.
- Provide examples of how human activities can influence the movement of sand and the formation of beaches.

EP&C Learning Objectives:

- Identify how humans and human communities benefit from the dynamic systems of beaches in ways that support our economies and cultures (e.g., housing development, sand supplies).
- Describe how human communities are influenced by the sand that is supplied by rivers and moved along the coast by the action of waves.
- Provide examples of how human activities can influence the movement of sand and the formation of beaches.

EP&C Learning Objectives:

- Identify how humans and human communities benefit from the dynamic systems of beaches in ways that support our economies and cultures (e.g., housing development, sand supplies).
- Describe how human communities are influenced by the sand that is supplied by rivers and moved along the coast by the action of waves.
- Provide examples of how human activities can influence the movement of sand and the formation of beaches.

7th GRADE

Activity 7.1: What's So Special About Native Species? Activity 7.2: Adapted for Survival?

Activity 7.3: Survivor: California

Science Content Standards

3. Evolution

Biological evolution accounts for the diversity of species developed through gradual processes over many generations. As a basis for understanding this concept:

3.a.

Students know both genetic variation and environmental factors are causes of evolution and diversity of organisms.

EP&C Learning Objectives:

- Identify the role of environmental factors on the evolution and diversity of organisms, and the long-term functioning and health of natural systems.
- Provide examples of how human population growth and human activities (e.g., expansion of communities,

EP&C Learning Objectives:

- Identify the role of environmental factors on the evolution and diversity of organisms, and the long-term functioning and health of natural systems.
- Provide examples of how human population growth and human activities (e.g., expansion of

EP&C Learning Objectives:

- Define evolution and identify its causes.
- Describe the influence of genetic variation on the evolution and diversity of organisms.
- Identify the role of environmental factors on the evolution and

- production and consumption of natural resources, the operation and expansion of human communities, and generation of byproducts) can affect both genetic variation and environmental factors).
- Describe how human activities can affect reproductive cycles and genetic diversity, and thus, the evolution and diversity of species.
- communities, production and consumption of natural resources, the operation and expansion of human communities, and generation of byproducts) can affect both genetic variation and environmental factors).
- Describe how human activities can affect reproductive cycles and genetic diversity, and thus, the evolution and diversity of species.
- diversity of organisms, and the long-term functioning and health of natural systems.
- Provide examples of how human population growth and human activities (e.g., expansion of communities, production and consumption of natural resources, the operation and expansion of human communities, and generation of byproducts) can affect both genetic variation and environmental factors).
- Describe how human activities can affect reproductive cycles and genetic diversity, and thus, the evolution and diversity of species.

3.e.

Students know extinction of a species occurs when the environment changes and adaptive characteristics of a species are insufficient for its survival.

EP&C Learning Objectives:

- Explain the effects of changing environmental factors in a natural system on species (e.g., changing biotic and abiotic factors including the availability of resources).
- Identify factors that can cause extinction of a species and explain that some extinctions are natural while others are human-induced.
- Recognize that throughout the history of life on Earth, some plants and animal species have died out completely in response to environmental changes.
- Provide examples of how human population growth and expansion of communities, production and consumption of natural resources, and the operation and expansion of human communities can influence rates of extinction.
- Describe how the capacity of natural systems to adjust to human-caused alterations depends on the scope, scale, and duration of the activity, and on the nature and health of the natural system.
- Identify that in cases where species cannot respond to the degree of change, extinction may

EP&C Learning Objectives:

- Define and give examples of adaptation in living things.
- Explain the effects of changing environmental factors in a natural system on species (e.g., changing biotic and abiotic factors including the availability of resources).
- Identify factors that can cause extinction of a species and explain that some extinctions are natural while others are human-induced.
- Recognize that throughout the history of life on Earth, some plants and animal species have died out completely in response to environmental changes.
- Provide examples of how human population growth and expansion of communities, production and consumption of natural resources, and the operation and expansion of human communities can influence rates of extinction.
- Describe how the capacity of natural systems to adjust to human-caused alterations depends on the scope, scale, and duration of the activity, and on the nature and health of the natural system.
- Identify that in cases

EP&C Learning Objectives:

- Define and give examples of adaptation in living things.
- Explain the effects of changing environmental factors in a natural system on species (e.g., changing biotic and abiotic factors including the availability of resources).
- Identify factors that can cause extinction of a species and explain that some extinctions are natural while others are human-induced.
- Recognize that throughout the history of life on Earth, some plants and animal species have died out completely in response to environmental changes.
- Provide examples of how human population growth and expansion of communities, production and consumption of natural resources, and the operation and expansion of human communities can influence rates of extinction.
- Describe how the capacity of natural systems to adjust to

occur.	where species cannot respond to the degree of change, extinction may occur.	human-caused alterations depends on the scope, scale, and duration of the activity, and on the nature and health of the natural system. Identify that in cases where species cannot respond to the degree of change, extinction may occur.
--------	---	---