## Introduction to Environmental Geology, 5e

Chapter 4 Ecology and Geology

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#### Chapter Four: Overview

- Linkages between geology with ecology and relationships with biodiversity
- Factors that increase or decrease biodiversity
- Human domination of ecosystems and reducing the human footprint
- Ecological restoration and processes

#### Case History: Endangered Trout

- A study to evaluate the steelhead habitat in the Santa Monica Mountains near Los Angeles
- Steelhead trout are born in mountain streams and travel to the ocean, enjoy gravel-laden streams and low summer flow
- The eggs hatch in the gravel of the stream
- Groundwater emerges to the surface as seeps and springs along faults
- The geology (rock types and structures) and groundwater are important in understanding fish habitat.

#### Fish Habitat: It's About Geology



## Ecology and Geology Linkage

#### Ecology-

The study of relationships between living things and their environments; the study of control factors over the distribution, abundance, and health conditions of living things.

#### Environmental Geology

The study of geological processes and their effects on the environment.

What are some examples of linkage?

## Fundamental Ecology Terms

- Species: A group of individuals capable of interbreeding
- **Population:** A group of individuals of the same species living in the same area
- Community: A group of the populations of different species living in the same area
- · Biota: All organisms living in an area or a region
- **Biosphere:** The part of Earth where organisms exist and function

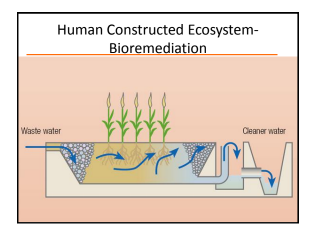
## Fundamental Ecology Terms

- Habitat: where a particular species lives
- Niche: how a species makes a living; its role in the ecosystem
- Indigenous species: found in the area where they evolved
- Exotic species: brought into an area or region by humans for a variety of purposes or as accidentals
- Invasive species: exotic species compete with indigenous species and may displace them

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# Types of Ecosystem

- Natural Indigenous: Ecosystem as the result of completely natural evolutional processes, rarely exist on land
- Human modified: The one modified by human use and interest, almost all the major ecosystems
- Human constructed: Man-made ecosystem for many different purposes at many sites, such as ponds, canals, wastewater treatment pools



### Natural Service Functions of Ecosystems

- Processes responsible for producing clean air, water, and living matter
- Direct functions:
  - Cycle of chemical elements (CO<sub>2</sub>, O<sub>2</sub>, CH<sub>4</sub>)
  - Flow of energy and nutrients
  - Removal of pollutants

Buffering functions: providing protection from natural hazards – wetlands against coastal erosion and flooding

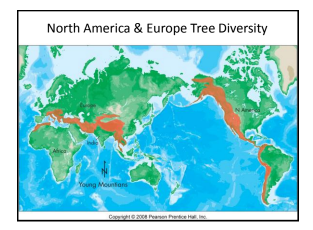
## Biodiversity

Biodiversity- The number or abundance of species in an ecosystem or ecological community.

- Species richness: The number of species
- Species evenness: Relative proportion of species
- Species dominance: One of multiple species more common than others
- Keystone species: Exerting a stronger community effect disproportionate to their abundance

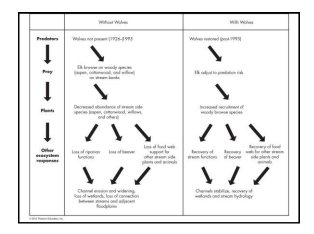
## **Geology and Biodiversity**

- <u>Geology</u> affects the overall environmental conditions of an ecosystem
  - Changes in topography (e.g., mountain building and slope movement)
  - Plate tectonics and ecosystem barrier (e.g., North America and Europe tree diversity vs. mountain range distribution)
  - Occurrence of major natural disasters (volcanic eruptions, earthquakes and tsunamis, floods)
  - Changes in climate: Ice age, glaciation, and global warming



#### Keystone Species – ex: Wolves

- Keystone species: Species exert a strong community effects disproportionate to their abundance
- Case study: Wolf, elk and mountain stream system in the Yellowstone National Park
  - 1960s–mid-1990s: Elk overgrazed the riparian vegetation, affected the stream ecosystem
  - Late 1990s: Reintroduced wolves that hunted elks and promoted the regrowth of riparian vegetation, water quality, and stream ecosystem

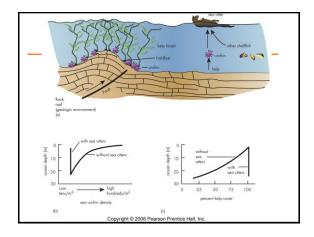




# **Keystone Species - Otters**

- Sea otters, urchins, and kelp
- Kelp forests: Three parts root-like holdfast, stem (stipe), and blades (leaves)
- Holdfast attached to boulders or the rocky bottom, part of the active geological environment
- · Urchins fed on the holdfast of kelp
- · Sea otters fed on urchins, kelp forests restored





## Factors To Increase Biodiversity

• Highly modified biologically productive environment with diverse habitat and niches

- Favored geological environment
  - Moderate amount of disturbance hazards creating or renewing habitats
- Harsh environments for certain unique specialized species, increasing biodiversity at regional scale
- Relatively constant environmental conditions, such as T, P, precipitation, and elevation
- Evolutionary capabilities

## Factors To Reduce Biodiversity

- Extreme geological environment
  - Extreme disturbances damage habitats
  - Limit the number of habitats and ecological niches at a local scale
  - Pollution and other stresses restricting the flow of energy and nutrients
- Fragmentation of ecosystems by land use transformation
- Intrusion of invasive exotic species
- Habitat simplification (engineering structure) or migration barriers

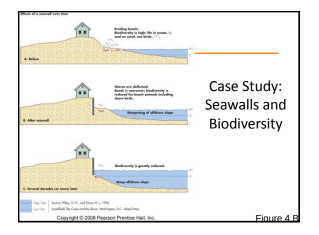
## **Human Domination**

Human activities exerting dominant community Effects (both locally and regionally):

- Dominate almost all ecosystems on Earth
- Massive land use transformation urban, agriculture, recreation and industry development
- Global climate changes
- Changes in biogeochemical cycles O, CO<sub>2</sub>, CH<sub>4</sub>, energy, and nutrients
- Most rapid extinction of many species during the last 2000 years

#### Case Study: Seawalls & Biodiversity

- <u>Seawall</u>: structures made of concrete, large boulders, or wood parallel to the shore with the objective of stopping coastal erosion
  - Beach space narrowed
  - Gradient increase of offshore slope
  - Waves (and their energy) are reflected
  - Fewer animals in the sand, fewer insects, fewer birds to feed and rest on the beach
  - Biodiversity reduced





#### The Golden Rule of the Environment: All About Timing...Human vs. Earth

- Geological processes on Earth time scale
- Human activities and expectations on human time scale
- Need to operate with an appropriate environmental ethic
- We need to achieve a more compatible relationship with the Earth
- Disrespect and disregard resulting environmental degradation

## Reduce the Human Footprint

- Total footprint: The product of the footprint per person times the total number of persons
- Human population reduction
- More efficient use of resources
- · Better management of our waste
- Better understanding of ecosystems
- The importance of human-dominated ecosystems and other types of ecosystems "...sustaining Earth systems that we depend on for our health and well-being."

# **Ecological Restoration**

The process of altering a site or area with the objective of reestablishing indigenous, historical ecosystems.

Potential restoration projects:

- River restoration
- Dam removal
- Floodplain restoration
- Mining remediation...etc.

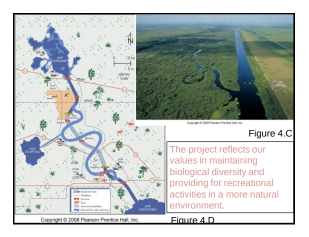
Change a degraded ecosystem so that it resembles a less human-disturbed ecosystem and contains the structure, function, diversity, and processes of the desired ecosystem.

#### Ecological Restoration -Kissimmee River

The process of altering a site or area to reestablish indigenous historical ecosystems.

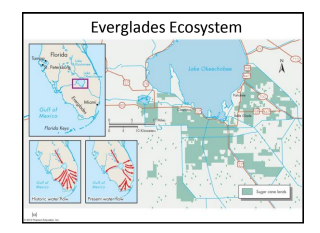
- Prior to 1940, wide floodplain with diverse wetland plants, wading birds, waterfowl, fish, and other wildlife
- 1942–1971: Two-thirds of the floodplain drained, degraded ecosystem functions and reduction of birds and fish population
- 1992: Restoration project authorized by the Congress -12 km straight channel restored to a more natural meander

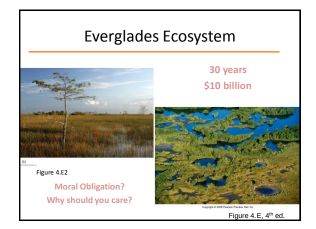




### Everglades Ecological Restoration

- Since 1900, urban development, much of the Everglades drained
- One of the most valuable wetland ecosystem
  - 11,000 species of plants
  - 100s species of birds, fish, marine mammals
  - 70 threatened or endangered species
- Multi-level partnership restoration project
- Reduce pollution, remove invasive exotic species, and apply the precautionary principle
- Future plans- control human population, development, and access







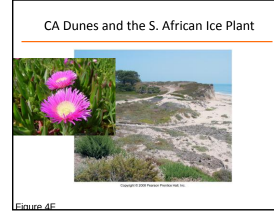
• Science: Restoration goals and endpoints

#### **Restoration Process and Procedure**

- Steps and Procedures in Planning and Initiating an Ecological Restoration Project ABLE 4.1
- 1. Develop an ecological description of the area to be restored.
- 2. Provide a clear understanding of the need for the restoration
- 3. Define the objectives and goals of the project.
- 4. Specifically state the procedures that will be used to achieve the restorati
- 5. Clearly know the reference ecosystem that the restoration is attempting to reach.
- 6. Determine how the restored ecosystem will be self-sustaining; that is, provide for flow of energy and cycling of chemicals to ensure long-term self-maintenance of the restored ecosystem and stable linkages to other ecosystems.
- 7. State the standards of performance during restoration and monitoring following completion.
- . Work with all people interested in the project (stakeholders) from initiation through completion and postproject
- Examine what the potential consequences of the project are likely to be; that is, apply the principle of environmental unity, that everything affects everything else and anticipate what primary, secondary, and tertiary effects may be.
- d after Society for Ecological Restoration, 2004. The SER International Primer on Ecological Restoration, www.SER.org.

#### **Biological Engineering in Ecologic** Restoration

- Using vegetation in engineering projects to achieve specific ecological goals - i.e., plants to clean pollutants in wetlands
- Designing and constructing modified ecosystems
- · Modifying functions of ecosystems
- Planting or restoring native species
- Restricting and removing invasive species
- Restoring hydrologic conditions
- Removing accumulated waste



#### Critical Thinking and Applied Questions

- An ecosystem consists of both living community and its nonliving environment. Is one component more important?
- Based upon the linkage between ecology and geology, what is the importance of interdisciplinary collaborations in ecological restoration?
- What are the critical ecological challenges in your area?
- Are there any positive impact of land transformation on your local ecosystems?