Visualizing Environmental Science

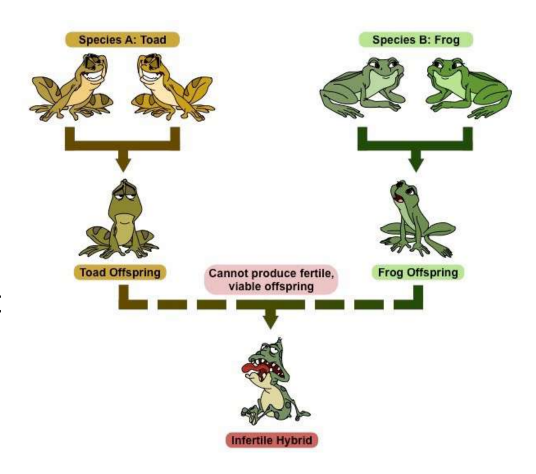
Biodiversity and Conservation Chapter 15



Species Richness and Biological Diversity

- Species
 - A group of distinct

that are capable of interbreeding with one another in the wild but that do not interbreed with organisms outside their



How Many Species Are There?

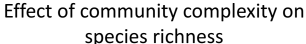
- How many species inhabit the Earth?
 - More than _____ million species scientifically named and described as of late 2015
 - 350,000 plant species
 - 64,000 vertebrate animal species
 - 800,000 insect species
 - Species richness is inversely related to environmental
 - Usually greater at the _____ of adjacent communities than at the center of a community
 - Geologic history affects species richness
 - Areas with repeated disruptions to ______
 tend to have lower species richness

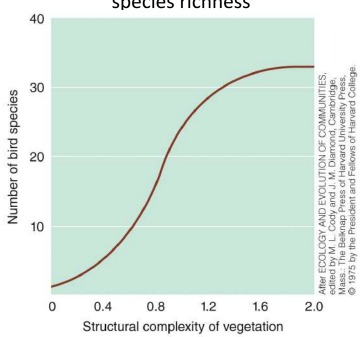
How Many Species Are There?

- Species richness
 - The number of differentin a community
 - Varies from community to community
 - Inversely related to

community of

 Species have difficulty reaching and colonizing isolated places (e.g., islands)





The structural complexity of chaparral vegetation in California (x-axis) is based on vegetation height and density, from low complexity (very dry scrub) to high complexity (woodland). Note that species richness in birds increases as vegetation becomes more structurally complex

Why We Need Biodiversity

- Biodiversity
 - The number and _____ ofEarth's organisms
 - Three components
 - Species richness
 - Ecosystem diversity
- Humans depend on thousands of species for survival
 - for pollination, pest control
 - Bacteria and fungi for food, medicines and important biological processes



Why We Need Biodiversity

- Ecosystem services and species richness:
 - The activities of all organisms in an ecosystem are interrelated
 - When one species ______, other species linked to it may either decline or increase in number
 - Increased species _____ improves ability of a community to withstand environmental disturbances
 - Species richness also provides the community with
 ______, the ability to recover quickly to
 its former state following an environmental
 disturbance.

Why We Need Biodiversity

- Ecosystem services
 - Ecosystems supply humans with many important environmental benefits such as clean _____, clean _____, and fertile

Ecosystem	Services provided
Forests	Purify air and water Produce and maintain soil Absorb carbon dioxide (carbon storage) Provide wildlife habitat Provide humans with wood and recreation
Freshwater systems (rivers and streams, lakes, and groundwater)	Moderate water flow and mitigate floods Dilute and remove pollutants Provide wildlife habitat Provide humans with drinking and irrigation water, food, transportation corridors, electricity, and recreation
Grasslands	Purify air and water Produce and maintain soil Absorb carbon dioxide (carbon storage) Provide wildlife habitat Provide humans with livestock and recreation
Coasts	Provide a buffer against storms Dilute and remove pollutants Provide wildlife habitat, including food and shelter for young marine species Provide humans with food, harbors, transportation routes, and recreation

Importance of Genetic Diversity

- The maintenance of a broad ______ base is critical for the long-term health and survival of each species
 - Unfortunately, many agricultural crops have been developed with significant genetic ______
 in order to optimize production
 - This can lead to disease and _____ susceptibility
 - these strains with more genetically diverse plants can reintroduce resistant genes into the plants

Importance of Genetic Diversity

- _____ has taken hundreds of millions of years to produce genetic diversity we see today
- Diversity may hold solutions to today's problems and to problems we have not begun to imagine
 - Genetic resources of organisms are important to the industry

Endangered and Extinct Species

•	Extinction	
	– The	of a species from Earth
	 Natural part of li 	fe
 Extinction Continuous low level of extinction of species, 		extinction
		ow level of extinction of species, normal process
	• extino	ction
	Large numbe period of geo	r of species disappear during a relatively short logic time
 Although extinction i 		ion is a natural process, it can be
	greatly	by human activities
	 Human populat 	ion growth has disrupted habitats

Biodiversity is disappearing at an unprecedented rate

100 to 1000 times the natural rate of background extinction

Endangered and Extinct Species

- plant and animal species threatened with extinction in 2015
 - 26% of mammals
 - 13% of birds
 - _____ of amphibians |
 - 11,000 plant species



Endangered and Threatened Species

- The Endangered Species Act legally defines what endangered and threatened species are
 - _____ species
 - A species in imminent danger of extinction throughout all or a significant portion of its range
 - _____ species
 - A species whose population has declined to the point that it may be at risk of extinction
- Endangered and threatened species represent a decline in biological diversity because as their numbers decrease their genetic variability is severely diminished
 - Lower genetic diversity heightens the risk of

Areas of Declining Biological Diversity

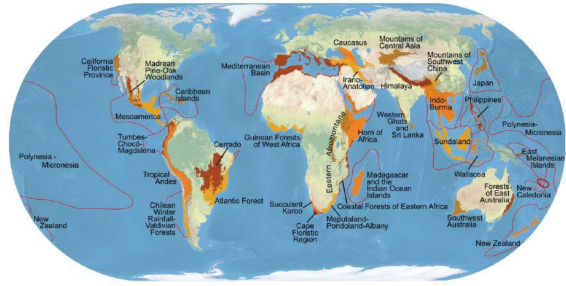
- Declining biological diversity is a concern throughout the U.S., but is most serious in
 - _____ (435 listed species at risk); at least 2/3 of native forests are gone
 - ______ (307 listed species at risk)
 - Severe problem in tropical rain forests
 - Forest are being destroyed for human settlements,
 plantations, oil and mineral exploration, etc.
 - Home to thousands or millions of species
 - Many species are _____ (native to/confined to a particular region), not found anywhere else in the world
 - _____ has a disruptive effect on evolution

Earth's Biodiversity Hotspots

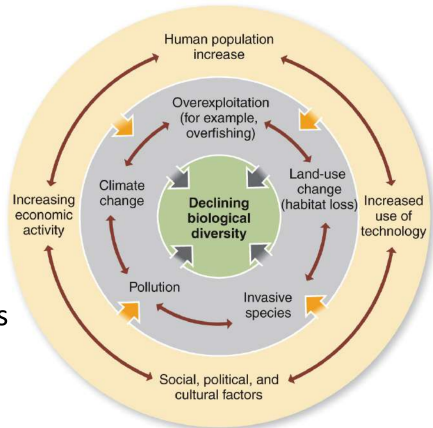
- Biological ______ are relatively small areas of land that contain an exceptional number of _____ species and are at high risk from human activities
 - biological hotspots around the world

Many hotspots are tropical forests, some are mostly/solely
 _____, and others are isolated by deserts or mountain

ranges



- Loss of ______ is the greatest threat to biological diversity, followed by
 - ____
 - Spread of invasive species
 - Overexploitation
- All of this is caused by
 - Growth of human populations
 - Economic activity
 - Uses of technology
 - Social, _____cultural factors



Causes of declining biological diversity

- Most species facing extinction today are endangered due to the destruction, _____ degradation of habitats due to human activities
 - Humans alter habitats when they use or inhabit an area
 - Building _____, buildings, bridges
 - Clearing forests for agricultural use of land or timber
 - Draining and filling _____ for building
 - Mining for minerals or fuel
 - Recreational use of land
 - use of land has the greatest footprint and widest ecological influence on natural ecosystems

- Habitat ______
 - The breakup of large areas of habitat into small, isolated patches (islands) due to human use of land
- Pollution and _____ change
 - Human produced acid precipitation, ozone depletion, climate change degrade even otherwise undisturbed wilderness habitats
 - Climate change linked to declines



Scott S. Warren/National Geographic Creative

- Invasive species
 - _____ species that spread rapidly in a new area if free of predators, parasites, or resource limitations that may have controlled their population in their native habitat
 - Compete with _____ species for food and habitat
 - Introduction of non-native (invasive) species into an ecosystem where it did not evolve often upsets the _____ among the organisms living in that area and interferes with the ecosystem's normal functioning

Endangered and Extinct Species

- Overexploitation
 - Sometimes species become endangered or extinct as a result of deliberate efforts to eradicate or ______ their numbers
 - Illegal hunting/poaching endangers many larger animals, such as the ______, elephant, tiger, rhino
 - Commercial harvesting of live organisms has endangered many _____ species
 - Many _____ are also endangered by overcollection

Case Study

- Protecting rare species: Tiger vs. condor
 - Tiger
 - Only about ______ tigers remain in the wild, down from 100,000 a century ago
 - Illegally hunted
 - Loss of habitat due to ______
 - Competition from humans for same prey species
 - No coordinated commitment to save wild tigers
 - California condor
 - Populations decimated by habitat loss, DDT, poaching, etc.
 - In 1982, all _____ remaining condors were captured and placed in captive breeding program
 - As of 2016, ____ condors exist, with more than half now again living wild