

Environmental Change: Climate Change in Context

September 27, 2006

To understand environmental change^{*} of ecosystems we first need to understand ecosystems themselves

* Often referred to as “global change”

A star indicates text has been omitted from the handout slide



What IS an “ecosystem” ?



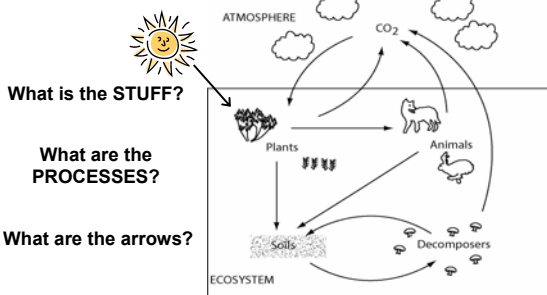
What IS an “ecosystem” ?



Ecosystems consist of

- 1.
- 2.

Simple ecosystem model



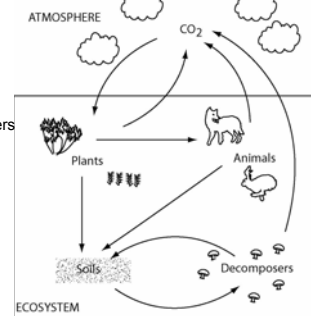
Ecosystem components: the “stuff”

BIOTIC

- Plants (Autotrophs)
- Animals (Heterotrophs) –
– herbivores, predators, decomposers
- Fungi, Bacteria, etc.

ABIOTIC

- Soil (mineral elements)
- Water (where is it?)
- Atmosphere
- Temperature, etc.



Ecosystem flows: the “processes”

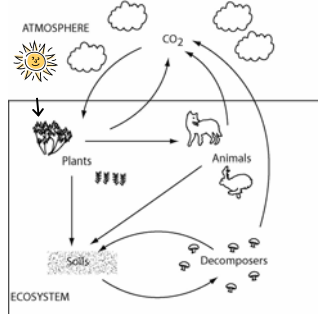
TROPIC: Energy flow

- Photosynthesis
- Herbivory
- Predation
- Decomposition

NUTRIENT CYCLING:

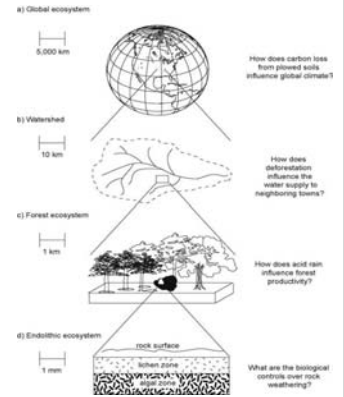
Biogeochemistry

- Carbon cycling
- Nitrogen cycling
- Phosphorus cycling
- Etc.



How big are ecosystems?

Ecosystems vary in size
("spatial scale")



Ecosystems vary in time also ★

- Seconds:
- Hours:
- Days:
- Seasons:
- Years:
- Decades:
- Centuries:
- Millennia:
- Epochs:

Why should we care about ecosystems? ★

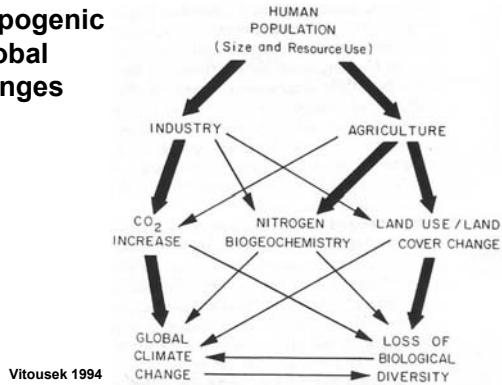
- 1.
- 2.

Ecosystems provide humans: ★

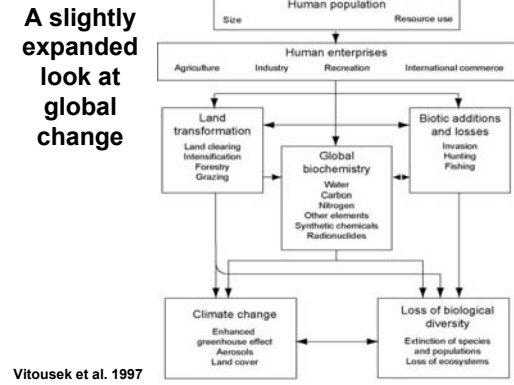
Human Impacts on Ecosystems



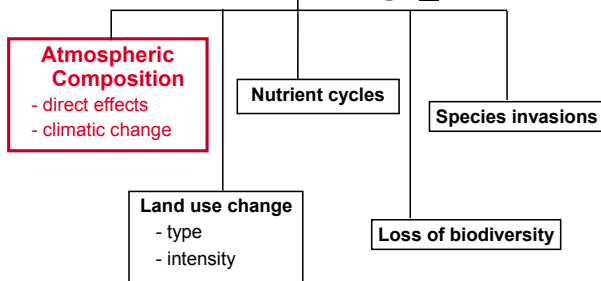
Anthropogenic Global Changes



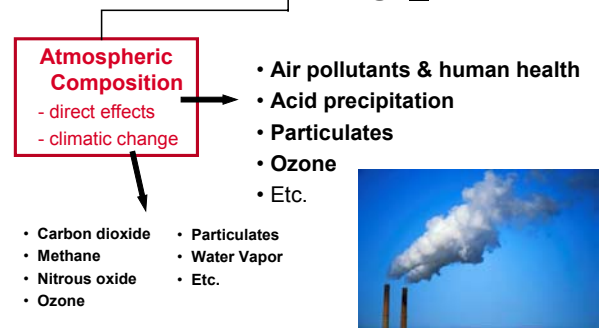
A slightly expanded look at global change



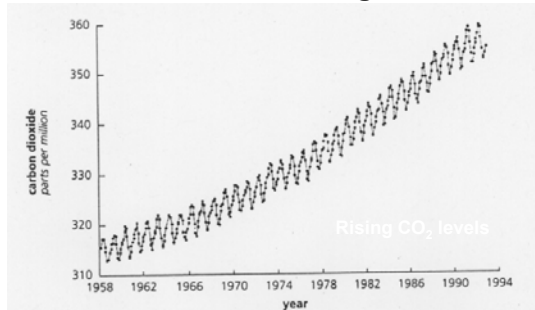
Global changes



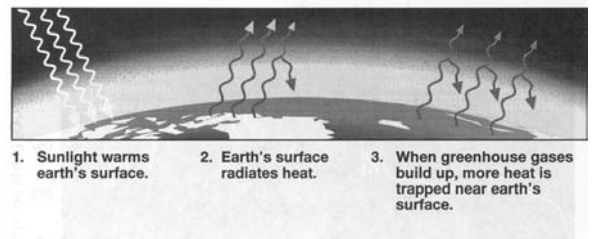
Global changes

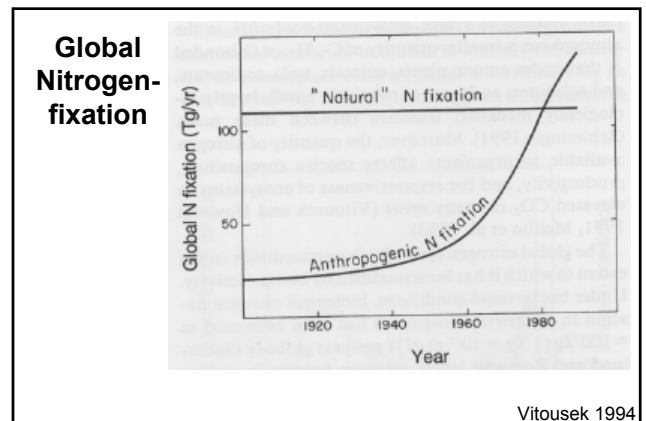
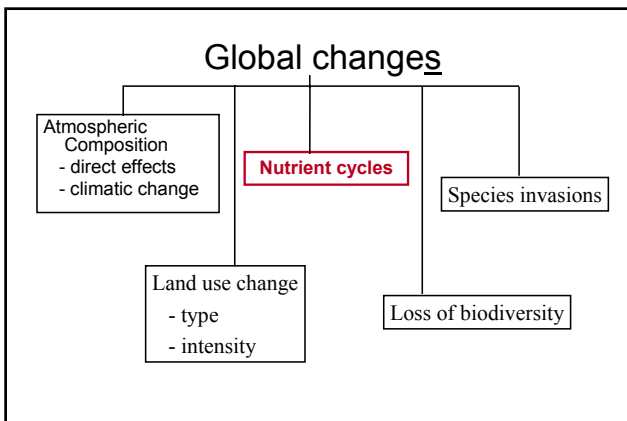
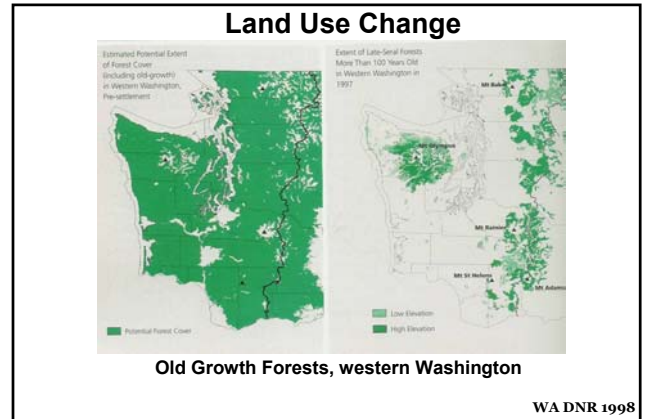
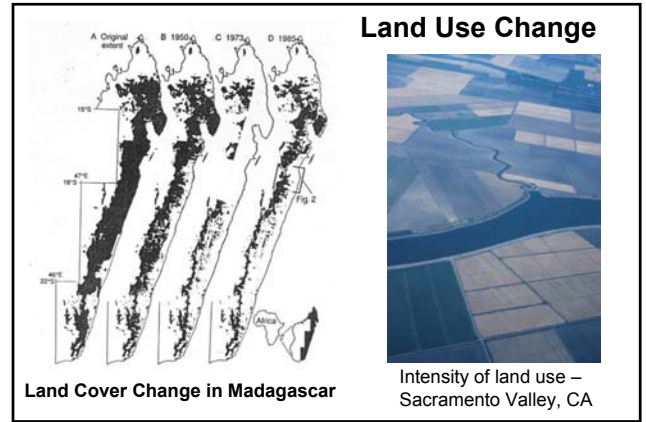
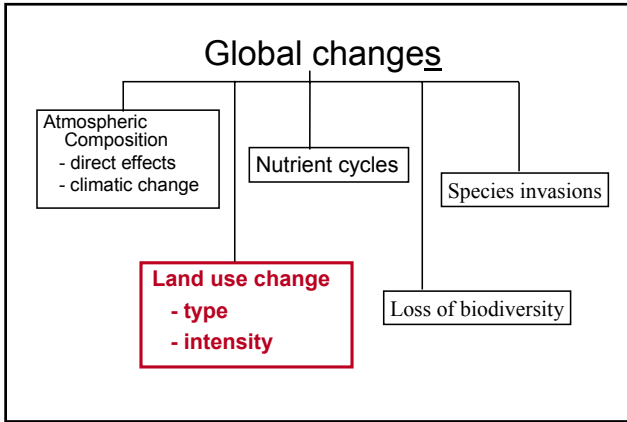


Climate Change



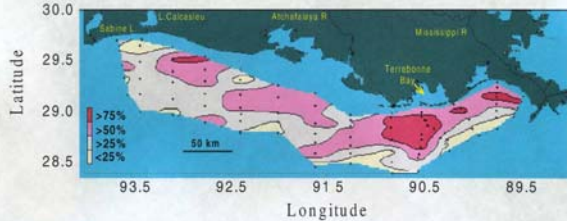
Enhanced Greenhouse Effect





Eutrophication of aquatic ecosystems – “Dead zone” in the Gulf of Mexico

Hypoxia Frequency of Occurrence 1985 - 1999



Low oxygen levels from eutrophication – changes in ocean circulation

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Date: August 10, 2004

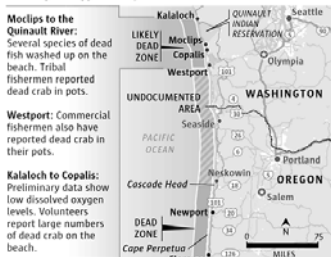
New Hypoxic 'Dead Zone' Found Off Oregon Coast

CORVALLIS, Ore. For the second time in three years, a hypoxic "dead zone" has formed off the central Oregon Coast. It's killing fish, crabs and other marine life and leading researchers to believe that a fundamental change may be taking place in ocean conditions in the northern Pacific Ocean.

Seattle Times Aug. 2006

Is dead zone spreading to Washington?

Scientists have documented a large pool of oxygen-poor water off Oregon's coast, and reports of dead crab and fish from Washington suggest it may extend much farther north.



Sources: ESRI, TeleAtlas, Oregon State University
MARK NOWLIN / THE SEATTLE TIMES

Global changes

Atmospheric
Composition
- direct effects
- climatic change

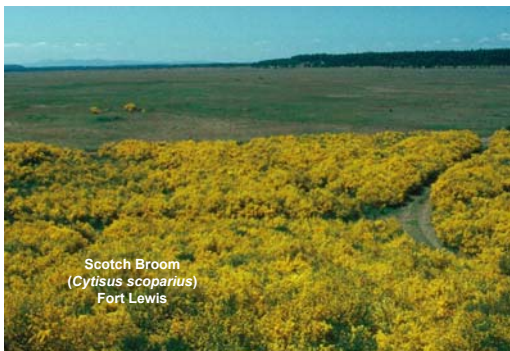
Nutrient cycles

Species invasions

Land use change
- type
- intensity

Loss of biodiversity

Non-native Invasive Species



Scotch Broom
(*Cytisus scoparius*)
Fort Lewis

The 2004 Baltimore Declaration Baltimore, Maryland, USA

Invasive alien species (IAS) represent one of the foremost challenges to the integrity of agriculture, natural ecosystems, and biodiversity in the new millennium. IAS cost human societies hundreds of billions of US dollars per year in control costs and losses to agricultural production, human health, and ecosystem services, far exceeding the combined cost of natural disasters such as floods, wildfires, oil spills, and earthquakes. The threat is global. The increasing movement of people and biological products in global travel and trade render every landscape on earth vulnerable to new infestations.

