

EXERCISE:

Can you identify the biome for each picture?

(ERASE to reveal)

Arctic Tundra



Northern Coniferous Forest or Taiga



Temperate Deciduous Forest



Temperate Grasslands or Prairie



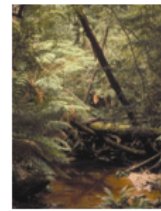
Desert



Tropical Savanna



Tropical Rain Forest



Coniferous Forest vs Deciduous Forest

Deciduous = the dropping of a part that is no longer needed, in this case leaves

Coniferous = bearing pinecones, most of which are evergreen

Evergreen = retaining leaves year round, therefore remaining “forever green”

Broadleaf = a thin, broad leaf structure with a good deal of surface area

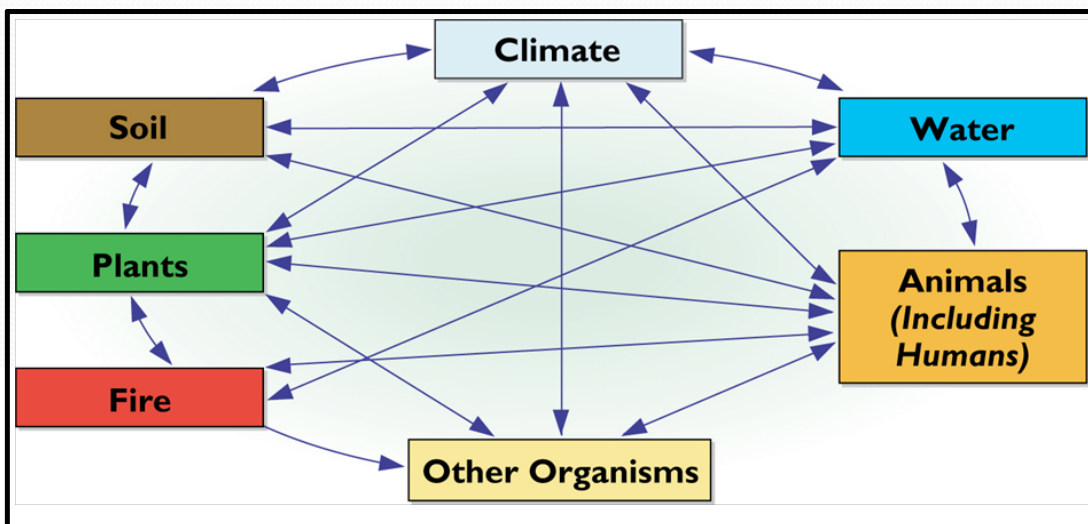
Needle = a thin, long modified leaf typical of conifers

Hardwood = another commonly used word for deciduous, broadleaf trees

Softwood = usually refers to coniferous trees

Ecosystems

- All of the organisms living in an area together with their physical environment.
 - There can be great variation from one ecosystem to another.
 - However, ecosystems overlap.
 - Requirements include energy, mineral nutrients, water, oxygen, and living organisms.



Components of an Ecosystem

- **Biotic** factors (living) include...
 - Plants
 - Animals
 - Dead organisms & Waste Products
(came from living at one time)
- **Abiotic** factors (nonliving) include...
 - Air
 - Water
 - Rocks
 - Sand
 - Light
 - Temperature



Habitat

- The place where an organism lives.
- Specific characteristics that the organism needs to survive.
- Typically, a species cannot survive for very long if their habitat changes too drastically.

Do you see evidence of habitat fragmentation in this photo? If so, identify the human activities responsible for fragmenting the landscape.



Let's visit GeoNB...

