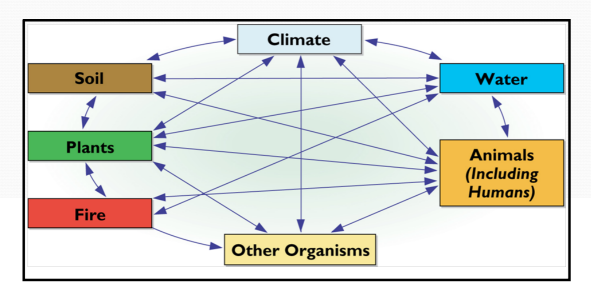
Ecosystems

- 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 ctors (living) include... • Abiotic factors (nonliving) include...

- Biotic factors (living) include...
 - Plants
 - Animals
 - Dead organisms & Waste Products (came from living at one time)
- 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 $\underline{\text{habitat fragmentation}}$ in this photo? If so, identify the human activities responsible for fragmenting the landscape.



Let's visit GeoNB...



FEEDING RELATIONSHIPS...



6