

Energy in Ecosystems

Energy flow in all ecosystems is controlled by two 'Laws of Thermodynamics'

First Law-Energy can neither be created nor destroyed, only changed in form

Second Law-No energy conversion can be 100% efficient.

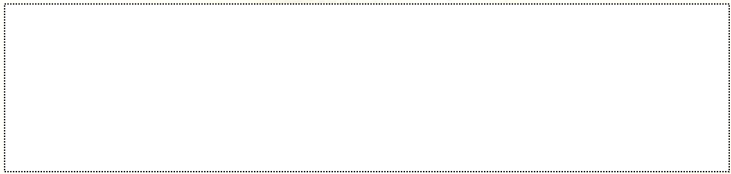
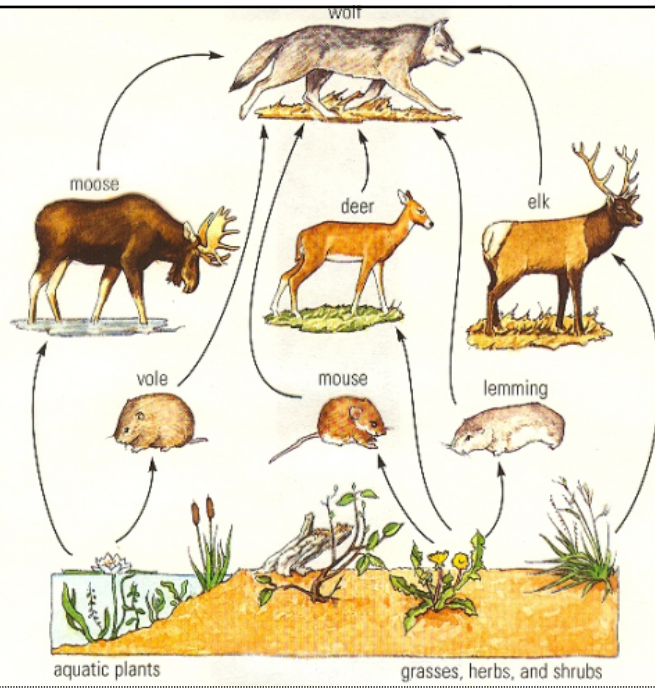
-these two laws govern ALL energy use and consumption in our physical world, AND determine how various biotic components interact with their corresponding abiotic components.

Sep 25 - 7:12 PM



A model of the flow of energy from the Sun, to Earth, and back into space.

Sep 8-8:59 PM



Feb 3 - 10:19 AM