

Ecology Study Guide (ch. 3-6)

Abiotic - vs - biotic
Population/ community
Niche & competition
Producer
Mutualism
Heterotroph
Biomes (temp & precip)
Autotroph
Characteristics of living things
Greenhouse gasses (CO₂)
DDT
Nitrogen fixation

Biomass
Food web
Trophic level (10% rule)
Water, Carbon, Nitrogen cycles
Recycled elements (SPONCH)
Chemosynthetic
Carrying capacity
Primary successions
Biodiversity
Biosphere
Hot spot
Limiting factor

Ecology Study Guide (ch. 3-6)

Abiotic - vs - biotic
Population/ community
Niche & competition
Producer
Mutualism
Heterotroph
Biomes (temp & precip)
Autotroph
Characteristics of living things
Greenhouse gasses (CO₂)
DDT
Nitrogen fixation

Biomass
Food web
Trophic level (10% rule)
Water, Carbon, Nitrogen cycles
Recycled elements (SPONCH)
Chemosynthetic
Carrying capacity
Primary successions
Biodiversity
Biosphere
Hot spot
Limiting factor

Ecology Study Guide (ch. 3-6)

Abiotic - vs - biotic
Population/ community
Niche & competition
Producer
Mutualism
Heterotroph
Biomes (temp & precip)
Autotroph
Characteristics of living things
Greenhouse gasses (CO₂)
DDT
Nitrogen fixation

Biomass
Food web
Trophic level (10% rule)
Water, Carbon, Nitrogen cycles
Recycled elements (SPONCH)
Chemosynthetic
Carrying capacity
Primary successions
Biodiversity
Biosphere
Hot spot
Limiting factor