**Ecology**

abiotic factor abundance adaptation age structure biodiversity biome

biotic factor

carbon cycle

carrying capacity

climate change community

conservation decomposer demography

density dependent factor

food chain

food web

global warming greenhouse effect greenhouse gas

gross primary productivity

habitat

hydrologic cycle imprinting

interspecific competition

intraspecific competition

introduced species

K-selection

keystone species learning

nitrogen cycle

nutrient cycle

parasite photoautotroph population

population growth

population size pollution predator

primary consumer quadrat

rate of increase resillience

 r- selection

saprophyte

detritovore distribution

ecologial niche ecological pyramid ecological succession ecosystem

ecosystem stability endangered species exponential growth

life history

life tables

limiting factor

logistic growth

mark and recapture migration

mortality

mutualism

net primary productivity

secondary consumer species diversity survivorship curve symbiosis

ten percent rule threatened species trophic efficiency trophic level urbanization