

Biotic

Carnivore

Biodiversity

Biosphere

Autotrophic

Benefit

Altered ecosystem

Atmosphere

Abiotic

Algae

Decomposer

Deforestation

Cyclic changes

Cycling of materials

Consumption

Costs

Complex organism

Consumer

Carrying capacity

Climatic change

Environment

Environmental change

Ecosystem stability

Energy pyramid

Ecology

Ecosystem

Ecological community

Ecological succession

Direct harvesting

Diversity

Food web

Fossil fuel

Flow of energy

Food chain

Established ecosystem

Finite resources

Environmentally literate

Equilibrium

Environmental factors

Environmental impact

Heterotrophic

Individual

Habitat

Herbivores

Green plant

Guard cells

Global stability

Global warming

Fungus(i)

Global awareness

Light intensity

Long-term stability

Kingdoms

Level of organization

Interdependence(y)

Interrelationship

Insect

Interactions

Individual choice

Industrialization

Physical conditions

Pollution

Personal behavior

Pesticide

Nuclear fuel

Ozone shield

Natural disaster

Niche

Mineral availability

Multicellular

Risks

Rock

Renew (resources)

Resources

Producer

Recycle

Predator

Prey

Population growth

Populations

Technological development

Technological fix

Stable ecosystems

System

Solar energy

Stability

Societal actions

Soil

Role

Scavenge

Water cycle

Toxin

Trade-off

Total ecosystem

Toxic

Technology

Temperature range