



Interdependence

studyclix.ie
makes exams easier

When organisms
rely on each other
to survive

Vertebrates

studyclix.ie
makes exams easier

Animals that
have a backbone

Invertebrates

studyclix.ie
makes exams easier

Animals that do
not have a
backbone

Producers

studyclix.ie
makes exams easier

Organisms that
make their own
food





Consumers

studyclix.ie
makes exams easier

Organisms that eat other plants or animals

Decomposers

studyclix.ie
makes exams easier

Organisms that break down dead plants or animals

Competition

studyclix.ie
makes exams easier

Organisms needing the same resource e.g. water or prey

Biodiversity

studyclix.ie
makes exams easier

The variety among living organisms





Sustainability of ecosystems

studyclix.ie
makes exams easier

The maintenance of ecosystems for the future

Examples of biodiversity threats

studyclix.ie
makes exams easier

Raw material extraction, pollution, burning of fossil fuels, food production

Conservation

studyclix.ie
makes exams easier

The careful preservation and protection of our natural resources

GLAS Scheme

studyclix.ie
makes exams easier

A scheme that promotes environmentally-friendly farming





Vertical farms

studyclix.ie
makes exams easier

The farming practice of growing crops in vertical layers

Quota

studyclix.ie
makes exams easier

A limit on the quantity of a species that can be removed from an ecosystem

Examples of biodiversity conservation

studyclix.ie
makes exams easier

Organic farming practices, crop rotation, new techniques of food production

Monoculture

studyclix.ie
makes exams easier

The production of one species/crop in a given area

