| Key word | Definition |
|---------------|--|
| Biodiversity | The variety of all different species of organisms on Earth, or within an ecosystem |
| Apex predator | A predator with no predators. The top of a food chain |

Maintaining a great biodiversity

- Ensures the stability of ecosystems by reducing the dependence of one species on another for food, shelter and maintenance of the physical environment
- Ensures the future of the human species. Many human activities are reducina biodiversity.

Scientists and concerned citizens have put programs in place to reduce the negative impacts of humans on biodiversity including:

Tropic levels can be represented by numbers, starting with plants and

Pyramids of biomass can represent the relative biomass of each level in the food chain, starting with tropic level 1 at the bottom of the

algae and continuing depending on how far the organism is up the

- Reduction of carbon Breeding programs for endangered species Protection and regeneration of rare habitats dioxide emissions and
 - Field margins and hedgerows in agricultural
- areas where farmers grow one crop

Trophic levels and biomass – Biology only

food chain.

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governments Recycling resources rather

deforestation by

than dumping waste

Land use

- Humans reduce the amount of land available for plants and animals by for example: building, farming, quarrying and dumping waste
- Decay or burning of peat from peat bogs • releases a large amount of carbon dioxide to the atmosphere as peat bogs are a major carbon sink
- Destruction of peat bogs and other areas to produce garden compost reduces biodiversity

Large scale deforestation has occurred across the world, particularly in tropical areas to:

- Provide land for cattle
- Provide land for rice fields

Pollution can occur:

Provide land for growth of biofuels

This deforestation leads to a reduction in biodiversity



Global warming

- Levels of carbon dioxide and methane are increasing in the atmosphere due to human activity
- There is a global consensus about the human impact on global warming and climate change, based on thousands of peer reviewed publications. **Global Warming Predictions**

Some effects of global warming on biodiversity are:

- Sea level rise
- Decreased land availability caused by sea level rise
 - Damaged and destroyed habitats due to temperature rise
- Extreme weather events harm populations of plants and animals ٠



In water from sewage and toxic chemicals

On land from landfill and toxic chemicals

In air from smoke and acidic gases

Waste management

- Rapid human population growth and increase in standard of living means that more waste is being produced.
- This pollution can kill animals and plants, reducing biodiversity

Food production – Bioloav only

| pyramid | | | |
|--|---|--|---|
| Decomposers break down dead plant and animal matter by secreting enzymes. Small food molecules diffuse into the microorganism. | Factors affecting food security – having enough food to feed the population | Biotechnology can meet the demands of a growing population Genetically modified (GM) bacterium produces human insulin. This is harvested and purified to treat people with diabetes GM crops can provide food with an improved nutritional value such as golden rice (increased vitamin A) or more food The fungus <i>Fusarium</i> is used to produce mycoprotein. A vegetarian protein-rich food. It is grown on glucose syrup, in aerobic conditions. | |
| Level 4 Carnivores that eat secondary consumers are tertiary consumers Level 3 Carnivores that eat herbivores are secondary consumers Level 2 Herbivores that eat producers are primary consumers Level 1 Plants and algae are producers | Increasing birth rate Changing diets in developing countries New pests and pathogens The cost of agricultural inputs Environmental change | | |
| Biomass is lost between the tropic levels – some egested as faeces; | | Farming techniques – increasing efficiency of food production by: | Sustainable fisheries are needed as fish stocks are declining |
| of glucose used in respiration | e.g. a widespread famine | Restricting movement of animals | Must maintain or grow fish stocks |