

Year 11 Biology 7: Ecology Knowledge Organiser



1. Keywords	
Ecosystem	The interaction of a community of living organisms with their environment
Biotic	Living factors
Abiotic	Non-living factors
Interdependence	Different species rely on each other for survival within an ecosystem
Adaptations	Features that help an organism survive in a particular habitat
Habitat	Natural environment of a particular organism
Competition	The process by which organisms try to gain raw materials over each other. Plants compete for space, light water and mineral ions Animals compete for shelter, food, water and mates
Biodiversity	The variety of all the living organisms within the earth or ecosystem. A good thing

2. Biotic and abiotic factors		
Biotic factors	Abiotic factors	
•availability of food •new predators arriving •new pathogens •one species outcompeting another so the numbers are no longer sufficient to breed.	•light intensi- ty •Temperature •moisture lev- els •soil pH and mineral con- tent •wind intensity and direc- tion •carbon dioxide levels for plants •oxygen levels for aquat- ic animals	

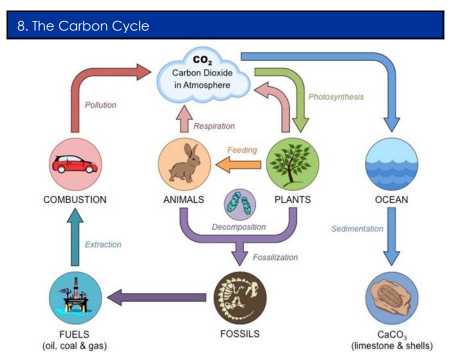
3. Levels of organisation		
Producer	An organism that makes its own food by photosynthesis. They are the starting point of all food chains	
Consumer	Organism that eats something	
Predator	Consumer that hunts	
Prey	Consumer that is hunted	
Transect	Sampling method which samples at regular spaces along a strip to measure the variation of a species	
Quadrat	Sampling technique where a metal square is placed randomly in an area to determine an estimate of the population of a species	
Mean	Average. Add up the values and divide by the number of results used	
Mode	The most common value	
Median	The value that is half the range of results	

8. Waste management		
Pollution type	Examples	
Water	Sewage	
	Fertilisers	
	Toxic chemicals	
Air	Smoke	
	Acidic gases (SO ₂)	
Land	Landfill	
	Toxic chemicals	



Year 11 Biology 7: Ecology Knowledge Organiser





9. Impact of pollution		
Destruction of peat bogs	Reduction in biodiversity Burning the peat releases carbon dioxide	
Deforestation to make room for agriculture and biofuels	Reduction in biodiversity Reduces ability to absorb carbon dioxide	
Global warming	Extreme weather Famine	

8. The Water Cycle

