

## Year 11 Biology 7: Ecology Knowledge Organiser



1. Keywords			3. Levels of organisation			
Ecosystem	The intercontraction organism	action of a community of living s with their environment	Producer	An organism that makes its own food by photosynthesis. They are the starting point of all food chains		
Biotic	Living factors		Consumer	Organis	Organism that eats something	
Abiotic	Non-living factors		Predator	Consum	ner that hunts	
Interdependence	Different species rely on each other for		Prey	Consum	Consumer that is hunted	
Adaptations	survival within an ecosystem Features that help an organism survive in		Transect	Samplin measur	ng method which samples at regular spaces along a strip to e the variation of a species	
Habitat	a particular habitat Natural environment of a particular oraan-		Quadrat	Samplin ea to de	Sampling technique where a metal square is placed randomly in an ar- ea to determine an estimate of the population of a species	
ism		· · ·	Mean	Averag	e. Add up the values and divide by the number of results used	
Competition	The process by which organisms try to		Mode	The mos	st common value	
	Plants co	mpete for space, light water and	Median	The valu	ue that is half the range of results	
	mineral ions Animals compete for shelter, food, water and mates		8. Waste mar	nagement		
Biodiversity	The varie	The variety of all the living organisms within		<u>;</u>	Examples	
the earth or ecosystem. A good		or ecosystem. A good thing			Sewage	
2 Biotic and abiotic fo	actors		Water		Fertilisers	
Biotic factors		Abjetic factors			Toxic chemicals	
Blotic factors Ablotic factors				Smoke		
<ul> <li>availability of food <ul> <li>new predators</li> <li>ators arriving <ul> <li>new patho-</li> </ul> </li> </ul></li></ul>		ored- •light intensi- ty •Temperature •moisture lev-	Air		Acidic gases (SO <sub>2</sub> )	
gens •one species out	compet-	ompet- bers areels •soil pH and mineral con- tent •wind intensity and direc- tion •carbon dioxide levels for			Landfill	
no longer sufficient to	breed.		Land		Toxic chemicals	
		plants •oxygen levels for aquat- ic animals			·	



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6. Decomposition (TRIPLE ONLY)			
Decomposers	Microorganisms which respire on dead matter breaking it down to be recycled		
Decomposition (decay)	The breaking down of dead mat- ter so nutrients can be recycled		
Compost	A natural fertiliser made from de- composed plants		



7. Factors that affect the rate of decomposition (TRIPLE ONLY)				
Factor	Value	Reason		
Temperature	35-40°C	Too cold, rates slow. Too hot enzymes de- nature		
Oxygen	As much as possi- ble	Decomposers work faster when they re- spire aerobically. If they respire anaerobi- cally they produce biogas, which can be useful		
Water	As much as possi- ble	Decomposers need water to help digest their food		

11. Trophic levels (TRIPLE ONLY)				
1	producers	Plants and algae		
2	Primary consumers	Herbivores		
3	Secondary consumers	Carnivores/ Predators		
4	Tertiary consumers	Top carnivore/ apex predator		
Energy loss between trophic levels		Only 10% of biomass makes it up each trophic level. It is wasted by •Respiration of glu- cose •Wasted being produced and excreted		

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12. Food security (TRIPLE ONLY)	
Food security	Having enough food for your population
Biological factors which affect food security:	•Increased birth rate •Changing diet habits •New pests and path- ogens •Drought •Rising

13. Food production (TRIPLE ONLY)		
Factory farming	Increasing food production by restricting the movement of animals and heating their cages	
Sustainable fishing	Using fish quotas to prevent over fishing and the extinction of fish stocks	
Fusarium	A fungus that makes mycoprotein and vegetarian protein source.	
GM bacteria	Produce human insulin for medical use.	