Effects of Tectonic Hazards - Primary effects happen			Comparing Earthquakes – Nepal and Chile				Ē	
immediately. Secondary e primary effects and are the	ult of the	Nepal. April 2015. Magnitude 7.9. Chile. Feb 2010. Magnitud			Chile. Feb 2010. Magnitude 8.8.	LICs suffer more		
Primary - Earthquakes	uakes	Primary Effects				uffer		
destroyed. - People injured or killed. - Ports, roads, railways damaged. - Pipes (water and gas) and electricity cables broken. spent repairing property - Blocked transport hind emergency - Broken gas pipes caus - Broken water pipes led lack of fresh water.		rty. nders use fire. ead to a	9000 deaths 23000 injured Over 500,000 homes destroyed Historic buildings including Dharahara Tower fell 26 hospitals and 50% of schools destroyed Second			500 deaths 12, 000 people injured. 220,000 homes destroyed 53 ports and 56 hospitals destroyed Santiago airport badly damaged Most of Chile lost power and water supplies Indary Effects		
Primary - Volcanoes Secondary - Volca		anoes	gle belts bord action of the second of the s		killing 19	0 1 1 1		
 Property and farm land destroyed. People and animals killed or injured. Air travel halted due to volcanic ash. Water supplies 	and destroyed. People and animals lled or injured. Air travel halted due to plcanic ash. Emergency services st to arrive. - Possible flooding if ic Tourism can increase people come to watc				as ruined as	landslides Triggered a Tsunami, which devastated several coastal towns Several Pacific countries were struck by Tsunami – warnings prevented loss of life.	than HICs from natural disasters because and struggle to react effectively.	
contaminated.	fertile farm land.				Immediat	e Responses	ictiv	
Responses to Tectonic Hazar	rds				al help.	Emergency services reacted quickly.		
Immediate (short term)	Immediate (short term) Long-term			oss- tents for 225,000 p		satellite phones and floating bridges	they are	
- Issue warnings if possible. - Rescue teams search for survivors.	properties and infras - Improve building		UN and WHO distributed medical supplies to the worst districts. Facebook launched a safety feature so people could indicate they were safe.			highway within 24 hours. Power and water restored to 90% of homes within 10 days.		
- Ireat injured. - Provide food and shelter,	- Restore utilities.		Lc			ature so Power and water restored to 90% of homes within 10 days. Long term responses		
food and drink. - Recover bodies.	- Develop opportuni	ities for	World Heritage Sites reopen June 2015.200, 000 affected homes.		Housing reconstruction plan to help rebuild 200, 000 affected homes. Strong economy rebuilt with little foreign aid	prepared		
- Extinguish fires Install monitoring technology.					Global atmospheric circulation			
Distribution · Along plat	Reducing the impact of tectonic			Surface Wind Bands Descending air				
				Prediction	Low pressure Rising air 50%			
			-	By observing		High pressure		
 Constructive margins – usually small earthquakes as plates pull apart. Destructive margins – violent earthquakes as pressure builds and is then released. Conservative margins – plates slide past each other. They catch and then as pressure builds it is released e.g. San Andreas fault. 		moveme Volcano	ent. es	monitoring data, this can allow evacuation before event.	Descending ein		s	
		Protec	tion Planning		High pressure 30% Horse Intitudes			
		buildings making building foundation that abso moveme Automat offs for go	ons orb orb ic shut as	Avoid building in at risk areas. Training for emergency services and planned evacuation routes and drills.	Low pressure = As the air heats causing high pr	dry wet , it rises, causing low pressure. As it cools, it sinks, ressure. Winds move from high pressure to low	of	
	immediately. Secondary e primary effects and are th Primary - Earthquakes - Property and buildings destroyed. - People injured or killed. - Ports, roads, railways damaged. - Pipes (water and gas) and electricity cables broken. Primary - Volcanoes - Property and farm land destroyed. - People and animals killed or injured. - Air travel halted due to volcanic ash. - Water supplies contaminated. Responses to Tectonic Haza Immediate (short term) - Issue warnings if possible. - Rescue teams search for survivors. - Treat injured. - Provide food and shelter, food and drink. - Recover bodies. - Extinguish fires. Unit 1 a Distribution of tectonic activity: Along plate - Around the Market are and any plate - Around the Market activity Anactic Plate Anactic Plate	Immediately. Secondary effects habpen as a resignmany effects and are therefore often later. Primary - Earthquakes Secondary - Earthquakes Property and buildings destroyed. - Business reduced as spent repairing prope - Ports, roads, railways damaged. - Business reduced as spent repairing prope - Pripes (water and gas) and electricity cables broken. - Broken water pipes l ack of fresh water. Primary - Volcances Secondary - Volca - Broken water pipes l lack of fresh water. Primary - Volcances - Economy slows dow Emergency services st to arrive. - Property and farm land destroyed. - Economy slows dow Emergency services st to arrive. - Propele and animals killed or injured. - Economy slows dow Emergency services st to arrive. - Notar supplies contaminated. - Possible flooding if ico Tourism can increase people come to wate - Ash breaks down led fertile farm land. Responses to Tectonic Hazards - Repair and re-build properties and infrast - Ash breaks down led for and drink. - Recover bodies. - Book end the building regulations - Recover bodies. - Develop opportunit recovery of econom - Install monitoring technology. Distribution of tectonic activity: - Along plate boundaries. - On the edge of continents. - Around the edge of the Pacific. Stribution of tectonic water of water of t	Immediately. Secondary effects happen as a result of the primary effects and are therefore often later. Primary - Earthquakes Secondary - Earthquakes Property and buildings destroyed. - Business reduced as money spent repairing property. - People injured or killed. - Business reduced as money spent repairing property. - Propety and buildings and electricity - Broken gas pipes cause fire. - Property and farm land destroyed. - Broken water pipes lead to a lack of fresh water. - Property and farm land destroyed. - Recondary - Volcances - Property and farm land destroyed. - Recondary structures struggle to arrive. - Property and farm land destroyed. - Prosperty and farm land destroyed. - Ari travel halted due to volcanic ash. - Water supplies contaminated. - Ari travel halted due to volcanic ash. - Water supplies contaminated. - Nater supplies - Ash breaks down leading to retrile form land. - Recover bodies. - Second travel halter, food and dirk. - Recover bodies. - Restile locals elsewhere. - Broken gas proportunities for recovery of economy. - Install monitoring technology. - Nating uish fires. - Along plate boundaries. - Beolege of the Pacific. - Broke dege of the Pacific. - Around the edge of the	Immediately. Secondary effects happen as a result of the primary effects and are therefore often later. Primary - Earthquakes Secondary - Earthquakes Property and building: destroyed. -Business reduced as money spen repairing property. - People injured or killed. -Business reduced as money spen repairing property. - Property and building: and effective of the secondary - Volcanoes -Business reduced as money spen repairing property. - Property and farm land. -Business reduced as money spen repairing property. - Property and farm land. -Bosche mater pipes lead to a lack of fresh water. - Property and farm land. - Economy slows down. Ind destroyed. - Bosible floading if ice metts Tourism can increase as pople come to watch. - Water supplies contaminated. - Stab productions - And travel halted due to volcanic ash. - Ash breaks down leading to the watch. - Water supplies contaminated. - Repair and re-build properties and infrastructure. - Immediate (short term) - Restore utilities. - Secover bodies. - Restore utilities. - Proviet food and shelter, for dama and infrastructure. - Beale and re-build properties and infrastructure. - Browie food and shelter. - Develop oportunities for economy. - Recouring the source for economy.	Immediately. Secondary effects happen as a result of the primary effects and are therefore often later. Immediately. Secondary - Earthquakes Primary - Earthquakes Secondary - Earthquakes 900 deaths Popperty and buildings destroyed. - People injured or killed. - Property and fulloging and each transport hinders emergency services. 900 deaths - Pipes (water and gas) and electricity cables broken. - Broken water pipes lead to a lack of fresh water. 900 deaths - Property and farm land. - Property and farm land. - Property and farm land. - Property and farm land. - Property and farm land. - Art travel halfed due to valcanicash. - Prosible flooding if ice melts to a stored in homes whomes collapsed. This cause shortages. - Ash breaks down leading to the fills from land. Responses to Tectonic Hazards - Repair and re-build properties and infrastructure. - Nervice food and shelfer, foo	Immediately. Secondary effects happen as a result of the primary effects and are therefore offen later. Nepal. April 2015. Magnitude 7.9. Primary - Earthquakes Secondary - Earthquakes Nepal. April 2015. Magnitude 7.9. Primary - Earthquakes Secondary - Earthquakes Nepal. April 2015. Magnitude 7.9. Property and buildings destroyed. - Buiness reduced as money services. Primary - Sources Primary - Sources Property and form and gas cables broken. - Becondary - Volcances Secondary - Volcances Secondary - Volcances Property and form and gas cables broken. - Economy slows down, - Beople and animals killed or injured. - Becople and animals is possible flooding if ice melts Tourism can increase as people come to watch, - Ash track down leading to animals killed or injured. Nepal requested international help. Urs 20,000 people. Immediate (short lerm) Long-term - Response to Tectonic Hazards Immediate (short lerm) Immediate (short lerm) Long-term - Repole could mishable. Rescue teams search for survivors. - Repole routilities. Provide load and selfer. - Provide load and midelf. - Repole information properties and infrastructure. - Repole and rebuild properties and infrastructure. - Repole and rebuild properties and infrastructure. - Repole and rebuild properties and infrastructure. - Restore animals resonder regulations	Immediately: Secondary effects happen is a result of the property and buildings: destroyed. Nepat. April 2015. Magnitude 7.9. Chile. Feb 2010. Magnitude 8.8. Primary - Earthquackes Secondary - Eart	

rophic levels		
Trophic Level	Source of Energy	Examples
Producers	Solar energy	Green plants, photosynthetic protists and bacteria
Herbivores	Producers	Grasshoppers, water fleas, antelope, termites
Primary Carnivores	Herbivores	Wolves, spiders, some snakes, warblers
Secondary Camivores	Primary carnivores	Killer whales, tuna, falcons
Omnivores	Several trophic levels	Humans, rats, opossums, bears, racoons, crabs
Detritivores and Decomposers	Wastes and dead bodies of other organisms	Fungi, many bacteria, earthworms, vultures

At each (trophic) level of the food chain the number of individuals declines. This is because not all individuals in any trophic level are consumed (eaten). This means not all energy is passed up to the next trophic level.

Changes within ecosystems

If any component within an ecosystem is changed it will have a knock on effect on the rest of the ecosystem. An example of where this happened was in Yellowstone National Park in the USA when they reintroduced wolves in 1995 16 packs of grey wolves introduced. Each pack kills one elk a day. Competition from More kills by wolves = more food for Elk population falls from 20,000 to 10,000 wolves results in decrease in coyote scavengers. in 8 years. population. Increase in populations of grizzly bears, cougars, Reduction in ravens, magpies and eagles. grazing pressure. Reduction in predation from Aspen and cottonwood coyotes leads to regenerate. There is increase in mice more tree cover. and voles. Populations ncrease predators in bank ncreased of small side trees Regeneration tree cover Beavers create rodents stabilises aspen ponds and provides habitats for attracts e.g. red foxes and river bank looded areas, beavers, so there is which promote birds. which begin to recolonise birds of less growth of prey, erosion. ăspen ellowstone. incréase. More woody debris'in rivers creates pools and trout habitats.

Ecosystem - A question of scalé

Ecosystems can be any size. Local e.g a pond or under a dead log. Also called a

habitat. - Regional e.g. the upland moorland of the Pennines in the north of England. - Global e.g. tropical rainforest. Also called biomes.



A small scale ecosystem -(Pond) Lymm Dam

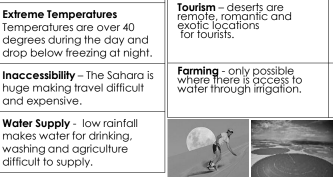
Producer – Water Lily Primary Consumer – Water Worm Secondary Consumer – Stickleback Top Predator - Heron

Desertification - Causes

To be defined as a Hot Desert, there must be: -Less than 250mm of rain a year. - Diurnal temperatures ranging from 50°C during the day to

Hot deserts NOT hot desserts

0°C at night. **Desert - Challenges**



Desert - Opportunities

sold for export.

resource.

Mineral resources - mineral resources from the earth can be used by industry or

Oil and gas - oil is trapped

Solar energy - with 12 hours of cloudless sunshine every day, deserts are ideal locations for this form of

in huge aquifers deep underground. It is an

electricity generation.

extremely valuable

where crops were grown by building the Aswan Dam to control the flow of the Nile and irrigate the surrounding desert. **Desertification - Solutions**

Morocco is the world's largest exporter of phosphate which is used in fertilisers and batteries. The money gained can be used to develop the country.

Algeria is a leading exporter of oil and gets 60% of its income from the oil and

gas industry. It has many huge oilfields e.g. Hassi Messaoud. The industry provides jobs for 40,000 people.

Tunisia is planning a huge development that will supply enough

electricity to meet the needs of 2 million homes in Western Europe. Solar

power does not contribute to alobal

You can go camel trekking in Morocco. Cities like Marrakech are popular with many tourists visiting the

opportunities for sand-boarding and dune buggies exist.

Egypt doubled the amount of land

Specific Detail

warming.

Irrigation - Water from aquifers used to grow crops / vegetation.

National Parks - Conserve areas at risk, protect wildlife.

Afforestation - Green wall being planted across the Sahel.

Crop rotation - Keeps nutrients in the soil by avoiding monoculture.

Appropriate Technology - Use of suitable crops, magic stones, terraces.

• Temperatures reach up to 50°C. • Lack of roads, so many places only accessible by camel. • Water is limited. Access water from ponds, the River Luni and the Indira Ghandhi canal (which revolutionised farming).

Desertification is where land is gradually turned into desert, usually on the edge of a desert. It is caused by overgrazing by cattle or trees being cut down for firewood. Population growth is a key factor. Climate change will lead to more droughts that kill vegetation and cause the problem to spread. In the area to the south of the **Sahara**, known as the **Sahel** heavy rainstorms can wash away the exposed soil in a couple of hours.

The Thar Desert – North West India and Pakistan – 200,000km²

Opportunities

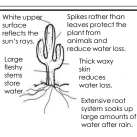
•Farming: Farm crops using irrigated water from the Indira Ghandi Canal; Farm camels and use their milk to sell (and for medicinal purposes)

• Mineral extraction e.g. gypsum, feldspar, phospherite. • Energy. Coal, Oil, Jaisalmer Wind Farm, Solar power. Tourism: Jaisalmer

Desert plants

High temperatures should lead to rapid growth but this is not possible due to the lack of moisture. Vegetation is sparse and usually confined to water holes.

Lack of rainfall is the main limit on plant growth. Plants have thin leaves or spines to reduce water loss and long roots to reach deep underground water. The Cactus is a common desert plant.

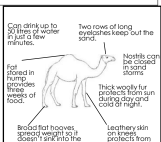


Desert Animals

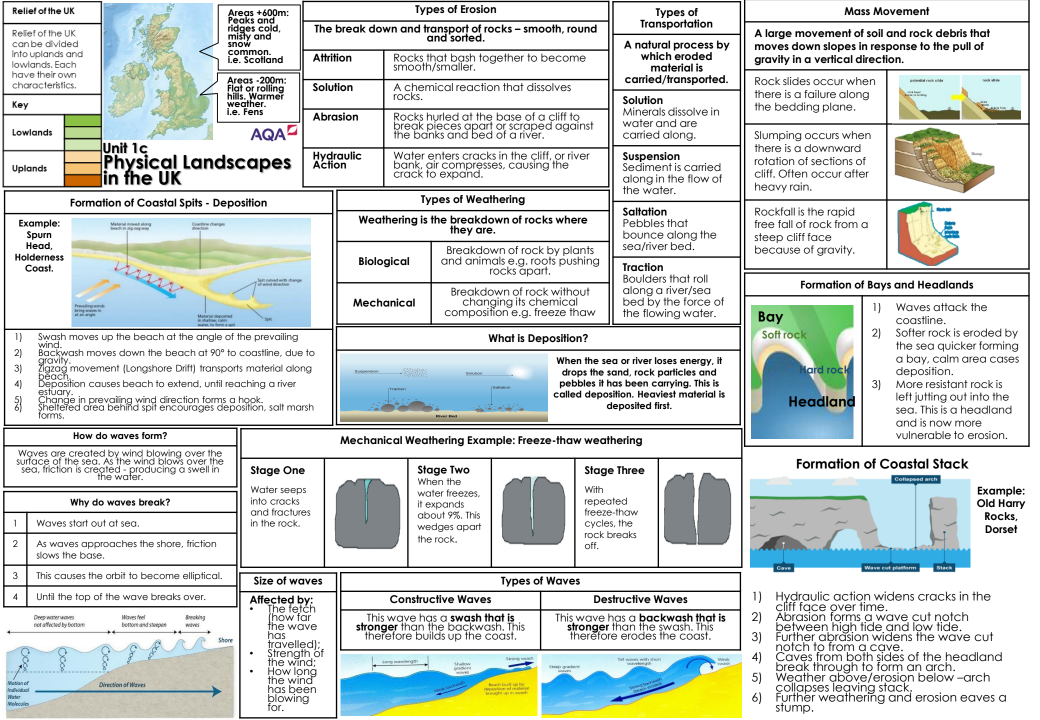
Challenges

The limited number of producers means the number of consumers is also low.

Animals need to be able to tolerate the range of temperatures in the desert. Many do this by staying underground during the day. They also need to find ways to cope with the limited availability of water. Some gain enough water from their food. Others extract water from air.



rocky ground.



Coastal Defences		Water Cycle Key Terms			Fo	rmation of Floodplains and	Lower Course of a River				
Hard Engineering Defences		Precipitation Moisture falling from clouds as rain, snow or			ow or hail.	1			Near the river's mouth, the river widens further and becomes flatter. Material		
prevent acc المريحة المريحة المريحة المريحة المريحة ال المريحة المريحة الم المريحة المريحة المحة المريحة المريحة المريحة المحة المريحة المريح		 Beach still accessible. 	Interception Vegetation prevents water reaching the ground. Surface Runoff Water flowing over the surface of the land into rivers		When a river floods, fine silt/alluvium is deposited on the valley floor. Closer to		transported is deposited.				
		× No deposition further down coast = erodes			land into	deposited on the valley floor. Closer to the river's banks, the heavier materials build up to form natural levees.			mp m		
		faster.	Infiltration	Water absorbed into	o the soil from the	ground.	1	Nutrient rich soil makes it ic	doal for		
	Concrete walls break up the	 Long life span Protects from 	Transpiration	Water lost through le	eaves of plants.			farming. Flat land for building house		River	
	break up the energy of the waye . Has a lip	flooding × Curved shape	Pł	nysical and Human Ca	uses of Flooding.		•				
Sea Walls	to stop waves going over.	encourages erosion of	Physical: Prolo	Physical: Prolong & heavy rainfall Long periods of rain causes soil to become saturated leading runoff. Surface runoff to increase		River Management Schemes					
Sea		beach deposits.	become saturated leading runoff. surface runoff to in river discharge.			o increase	Soft Engineering			Hard Engineering	
Gabions or Rip Rap	Cages of rocks/ boulders absorb the waves energy, protecting the cliff behind.	 Cheap Local material can be used to look less strange. Will need 	Physical: Relief Human: Land Steep-sided valleys channels Tarmac and c water to flow quickly into rivers impermeable. causing greater discharge. inflittation & co			se ncrete are his prevents Jses surface	Afforestation – plant trees to soak up rainwater, reduces flood risk. v Demountable Flood Barriers put in			Straightening Channel – increases velocity to remove flood water.	
Rap Rap	ciii beriirid.	replacing.		Upper Course o	of a River		area	aged flooding – natural is flood, protect settleme	lly let ents.	so flood water is contained. Deepening or widening river to increase capacity for a flood.	
Soft E	ngineering Defences			ource, the river flows ov							
ţ	Beaches built up with sand, so waves	 Cheap Beach for tourists. Storms = need 		s. This gives the river a riverbed vertically to for			Hydrographs and River Discharge				
Beach Nourishment	have to travel	 replacing. Offshore dredging damages seabed. 	Formation of a Waterfall 1) River flows over alternative types of			River discharge is the volume of water that flows in a river. Hydrographs who discharge at a certain point in a river changes over time in relation to rainfall					
	Low value	 Reduce flood risk Creates wildlife 	rocks. 2) River erodes soft rock faster creating a			1. Peak discharge is the discharge in a period of time			Runoff Peak (cumees) R		
Manage d Retreat	areas of the coast are left to flood & erode.	3) Further hydraulic action and abrasion form a plunge pool beneath.			2. Lag time is the delay between peak						
	Case Study: Holde	erness Coastline				3. Rising limb is the increase in river			Nating Linn		
Loca	tion and Background	coast of England it	4) Hard rock above is undercut leaving cap rock which collapses providing more paterial for erosion.						E 50 - Prede Lag Time Storm Flow		
has c Europ clay,	one of the highest rate one. The coast is made with a chalk headlar	t coast of England, it es of coastal erosion in e up of mainly Boulder nd to the north.		5) Waterfall regorge.	etreats leaving ste	ep sided		period of time. 2. Lag time is the delay between peak rainfall and peak discharge. Image: Comparison of the second seco		Bay1 Day2 Day3 Day4	
• 1	norphic Processes .8m of land is lost to th	he sea every year.		Formation of	Ox-bow Lakes		<u> </u>	Case Shudu The Dises Chude			
l p	er year due to mana	rate of erosion is 10m gement strategies	Step 1 Step 2			Case Study: The River Clyde					
• L F	urther north. ongshore drift travels lamborough Head to orms a spit.	from south from Spurn Head, where it	Erosin of outer bank forms river cliff. Deposition inner		Further hydro		west coast of Scotland		ern Uplands	n Uplands in a North-west direction to the sea on the	
Management Over 11 km of the coastline is managed: • Mappleton – 450m of coastline protected, costing £2million. Two rock groynes create a beach and protect the town. Rock armour along the base of cliff absorbs wave power • Hornsea – sea wall and groynes • Withersea – sea wall, groynes and rock armour.		bank forms slip off slope.			abrasion of a banks, neck smaller.	Geomorphic Processes			ed valley, interlocking spurs at Crawford between		
		Step 3 S			Step 4						
		Erosion breaks through neck, so river takes the fastest route,		Evaporation deposition of main chann leaving an o	n and cuts off nel oxbow	and buts off el bow lake is forming in the New Lanark Lower – Greater lateral erosion creates		between Motherwell and Glasgow and an ox- c area. s features such as floodplains & levees. Here			
Middle Course of a River			redirecting flow			the land is 5m above sea level. Mud tide. The estuary is 3km wide.			Iflats at the river's estuary are exposed at low		
Her	e the gradient get ae	entler, so the water has	Case Study -	Case Study - Boscastle flood August 16 th 2004 Causes			flood - 5 hours of heavy rain (3 Management St			ment Strategy - Scheme cost £4.6 million.	
Here the gradient get gentler, so the water has less energy and moves more slowly. The river will begin to erode laterally making the river wider.		Boscastle is a small village in Cornwall. It has a permanent population of under 1000. 90% of jobs in the village are linked to tourism.			Causes of flood - 5 hours of 1 inches in 1 hour), Impermea valley sides, thin soils limit ve Buildings narrowing river cho bridges trapped debris.		Is limit vegetation. river channel. Narrow abris.	park raise and plan	ment Strategy - Scheme cost £4.6 million. d lowered by 6ft. Bridges widened. Car ed by 5m. Trees removed from near river thed up in the valley. River straightened.		

Tropical Storms	Typhoon Haiyan, P	hilippines, Nov	ember 2013	Climate Change – natural	Global Temperature, 1880 - 2014 Land - Ocean Index: 1951-1980Base			
Occur in low latitudes between 5° and 30° north and south of the equator (in the tropics). Ocean temperature needs to be above 27° C. Happen between summer and autumn.	Primary Effects At least 6340 killed 314 km/hr wind spee 5m Storm Surge 90% buildings in Tack destroyed Habitat & Crops das	ds. \$14 Bil Water 130,00 Dban leavin Public	Secondary Effects lion of damage supply polluted 0 houses destroyed, g 4.2 million homeless Order – Looting tu unuschlo for gupplion	Evidence for climate change on the planet. So some of it change since the 1970s is unp despite w	C C C C C C C C C C C C C C C C C C C			
The second second	Habitats & Crops destroyed Airports unusable for supplies			Natural		Human	-0.6	
and the second sec	Immediate Respo		ong-term Responses	- Orbital changes – The sun's energy on the Earth's		els – release carbon dioxide ounts for 50% of greenhouse	Source: Goddard Institute for Space Studies (GISS) and Climate Research Unit (CRU), prepared by ProcessTrends.com, updated by globalissues.org	
	1,069 emergency shelters set up in public buildings. UN appeal raised \$300 million. Disaster Emergency Committee helped Typhoon warning systems have been improved.			surface changes as the Earth's orbit is elliptical its axis is tilted on an angle.	gases. - Agricultu 20% of gre	ure – accounts for around eenhouse gases due to	Evidence for Climate Change	
Area to which The second seco	3,316,500 people out these centres by pro- aid. UK aid charities provi shelter, food and me	viding Peopl viding educe respon	e are now better ated about how to	 Solar Output – sunsports increase to a maximum every 11 years. Volcanic activity – volcanic aerosols reflect sunlight away reducing 	Larger por demand for contribution - Deforestor	production from cows etc. pulations and growing or met and rice increase on. ation – logging and and for agriculture	The Met Office has reliable climate evidence since 1914 – but we can tell what happened before that using several methods.	
Air is heated above warm tropical	supplies.			global temperatures temporarily.	increases a atmosphe	carbon dioxide in the re and reduces ability to	Ice and Sediment Cores	
oceans. 2. Air rises under low pressure conditions.	Prediction	Planning	Protection		planet to a photosynth	absorb carbon through hesis.	- Ice sheets are made up of	
 Strong winds form as rising air draws in more air and moisture causing torrential 	Monitoring wind patterns allows	Avoid building i high risk areas	n Reinforced buildings and stilts	Effects of	f Climate C	hange	layers of snow, one per year. Gases trapped in layers of ice	
rain.Air spins due to Coriolis effect around a	path to be predicted. Use of	Emergency drill Evacuation route	s to make safe	Social		Environmental	can be analysed. Ice cores from Antarctica show changes over	
calm eye of the storm.5. Cold air sinks in the eye so it is clear and dry.	satellites to monitor path to allow evacuation		e.g. levees and sea walls Replanting	 Increased disease eg. skin co and heat stroke. Winter deaths decrease with 	milder	- Increased drought in Mediterranean region. - Lower rainfall causes	the last 400 000 years. - Remains of organisms found in cores from the ocean floor can by traced back 5 million years.	
 Heat is given off as it cools powering the storm. On meeting land, it loses source of heat 			Mangroves	winters. - Crop yields affected by up to	o 12% in	food shortages for orangutans in Borneo and		
and moisture so loses power.		erset Levels floo		South America but will increas Northern Europe but will need		Indonesia. - Sea level rise leads to	Pollen Analysis	
2.23 The formation of a tropical cyclone 	surrounded by hills. The including the River To	ne area is drained	e low lying farm land by several rivers	irrigation. - Less ice in Arctic Ocean increases shipping and extraction of oil and gas - Ice melts threaten			- Pollen is preserved in sediment.	
Cumulantitus skuda		Social Effects		reserves. - Droughts reduce food and w supply in sub-Saharan Africa. V	vater Water	abitats of polar bears. Warmer rivers affect narine wildlife.	Different species need different climatic conditions.	
Up to 250 km Son center	Over 600 homes floor 16 farms evacuated			scarcity in South and South Ea - Increased flood risk, 70% of A	ast UK.	- Forests in North America may experience more		
	Residents evacuated several months			risk of increased flooding - Declining fish in some areas of diet and jobs.		pests, disease and forest fires.	Tree Rings	
The second secon	go to work or school Many people had po		Iney cut off (couldn't	- Increased extreme weather		- Coral bleaching and decline in biodiversity.	- A tree grows one new ring	
Climate change will affect tropical storms		Economic Effect		- Skiing industry in Alps threate	- Skiing industry in Alps threatened.		each year. Rings are thicker in warm, wet conditions	
too. Warmer oceans will lead to more intense storms – but not necessarily more	Caused £10 million d	amage.	denuetor for 2 Aurolin	Managing Climate Chang	- This gives us reliable evidence for the last 10 000 years.			
frequent ones.	Caused £10 million damage. Over 14, 000 ha of agricultural land underwater for 3-4 weeks Over 1000 livestock evacuated Local roads cut off by floods and the Bristol to Tauton railway			Mitigation Adaption				
2.4	line closed.	y noous unu me i	instor to radion ranway				Temperature Records	
Rain – can cause flooding damaging homes		nvironmental imp		- Alternative energy production will reduce CO ₂	need to	es in agricultural systems react to changing rainfall		
Snow & Ice – causes injuries and disruption to schools and business. Destroys farm crops. Hail – causes damage to property and crops.	Floodwaters were he other pollutants inclu	ding oil and chen	nicals. A huge amount	production. - Planting Trees – helps to	and tem threat of	perature patterns and disease and pests.	- Historical records date back to the 1850s. Historical records also	
Drought – limited water supply can damage crops. Crops.	Imited water supply can damage oxygenated before being pumped back into rivers. mage to property and damage to ntially leading to injury. Management strategies mrms – lightening can cause fires or h. Met Office issued weather warning Environment agency issued flood warning virus – causes breathing difficulties isrupt travel. Villagers used boats to go to the shops		remove carbon dioxide. - Carbon Capture – takes	installing	ng water supplies – eg. by water efficient devices	tell us about harvest and weather reports.		
Wind – damage to property and damage to trees potentially leading to injury.			ĺ	carbon dioxide from emission sources is stored	desalina	easing supply through tion plants.		
Thunderstorms – lightening can cause fires or even death.			underground Re - International Agreements wo		ng risk from rising sea levels volve constructing	111 mm I I I I I		
Heat waves – causes breathing difficulties and can disrupt travel.				e.g. the Paris Climate Agreement.	Barrier or	es such as the Thames Flood r restoring mangrove or raising buildings on <u>s</u> tilts.	CO. From For Co. Control	
UK weather is getting more extreme due to climate change. Temperatures are more	and to attend schoo £20 million Flood Acti	l. on Plan launchec	- A KAL WAT	00 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	iorests, o	a raising buildings on stills.	Cup Para	
extreme and rain is more frequent and	-8km of rivers dredge raised			40 - 30		1	CO2 Storage Reservor Rock	
intense leading to more flooding events. Since 1980 average temperature has increased 1 degree and winter rainfall has	-Roads have been ro Flood defences for v	uised ulnerable		0				
increased.	ee and winter rainfall has communities							

Ecosystem - Key terms

Definition

physical environment.

Relating to living things.

Relating to non living things.

A community of plants and animals that interact with one another and their

Key term

Ecosystem

Abiotic

Biotic

Distribution of Biomes

Protecting the Amazon

- Selective logging. Only fell fully grown trees. Mark sustainable trees for sale.
 Conservation & education. WWF (NGO) educate and train conservation workers.
- Buy threatened areas.
- Ecotourism. Minimises damage to the environment and benefits locals. This creates incentive to protect the forest.
- International agreements. International Tropical Trade Agreement restricts trade in hard woods.
- Debt reduction. In 2010 the USA converted \$13.5 million from Brazil and used to protect forest.

		0	Pacific Ocean			- Debt reduction	on In 2010 the I	ISA converter	d \$13.5 million from Brazil and used to	
Producer	An organism or pl absorb energy fro photosynthesis.	lant that is able to om the sun through		Sour	them Ocean	protect forest.			Rainforest Climate	
Primary consumer	Creature that ea known as a herbi	ts plant matter. Also vore.	Southern Ocean	ar desert Mixed and deciduous forest	Savanna		 Jaguars ha 	ve spotted	Temperatures are high all year (arou	und
Secondary Creature that eats other animals. Also known as a carnivore.			Tundra Tropical rainforest Desert Taiga Steppe Mediterranean vegetation Montane (alpine tundra and montane forest)			fur. This car them in the shade of th	noutlages dappled	28°C). Rainfall is around 250mm per month.		
Decomposer	plant and animal		Biome	Key Characteristics			floor. • Parrots hav	e strong,	Climate Graph for Manaus, Brazil	
Food chain	The connections organisms that re their food source	between different ly on one another as	Tropical Rainforests	•Along equator (Asic earth's surface. •25°(month.	a, Africa / South Am C – 30°C and over 2	erica). •6% of 250mm rain per	sharp beak them crack nuts. • Spider mor	copen '		Temp
Food web	animals relying or	chy of plants and n each other for food.	Tropical Grasslands	•Between equator a between 500 - 1500 r	nd tropics. •20 – 30	°C and	a prehensil allows then	e táil that		eratu
Biome	A large global ec fauna adapting	cosystem with flora and to their environment.	Gràsslands (Savanna)	between 500 - 1500 r seasons.	nm of rain per year	. •Wet and dry	to branche nails allow	s. Sharp		ure (°C)
Tropical Rain Vegetation	Tropical Rainforest - Vegetation- Competition for light causes trees to grow fast. They are tall and straight. Buttress roots			•Tropics (Sahara and than 300 mmm per ye			 Peel bark. Poison dar a bright co warn predo 	0 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec		
	The Emergent Layer Coope in the darker conditions.		Deciduous forests	•Higher latitudes (W Zealand). •5 – 20°C c per year. •4 distinct s to cope with the colo	easons. •Lose leav	es in the winter	Unit 1b)		
- F			Coniferous forest (Taiga)	niferous est iga) •60°N (Scandinavia / Canada). •Cone bearing evergreen trees. •No sunlight for part of the year.				The Living World		
2000	The Canopy	- Epiphytes grow high up on the branches of	Tu un almai	•Above 60°N (Arctic	c Circle). •Less than 10°C and less ar rain. •Cold, icy and dry means 2		Causes of deforestation in the Amazon			
W	trees to gain access to the light.			month growing seasc	on.			Farming to se Responsible and nutrients	to sell produce for a profit. Cattle and crops. ible for 80% of Amazon deforestation. Ruins soil	ops. Is soil
· 1	- Lianas wrap themselves around		Effects of deforestation in the Amazon					s of cutting down trees and transporting the	a tha	
T.M. 1857	other trees to gain access to light. - Plants have drip tips.		•Brings in jobs and income.		Soil erosion •Land left unprotected from heavy rain leads to landslides and flooding. •Nutrients are washed away decreasing nutrients in the soil. •Rivers silt up.		Logging	loas to sawm	ills. Selective logging and clear felling any worth the most.	g ine j. Teak
Water and Nu	Water and Nutrient Cycle			esources in the long hoods of locals • 2008 \$6.9 billion from ober tappers lost iobs.			Mineral extraction	Bauxite, Oil c	of mineral resources from the earth. (Ind gas. Pollutes rivers and air. Trees c d quarries are removed.	Gold, above
Heavy daily convectional rain evaporates Trees grow rapidly year round			•Mercury fro poisons fish.	om gold mining	Others		Subsistence farming	A type of ag the benefit c community.	riculture producing food and material nly of the farmer and his family or Small scale, often slash and burn.	ls for
			•Trees cut d	lown change the	•Loss of biodiversity - 137 species a day. •Loss of indigenous tribes		Hydro - electricity	Dams have b destroyed by	peen built and large areas of rainfores / flooding.	st
Trees take up water Some rain reaches the ground		water cycle and make it drier. •Rainforests are the lungs of the earth and so when deforested there is more carbon dioxide in the air and less oxygen. •Burning also releases carbon dioxide into		(90 since 1990). • Iribal people moving to towns and cities and have drugs and alcohol issues. • Loss of indigenous knowledge • Conflicts between developer:		Resettling	move away	million people have been encourage from shanty towns and into the rainfor een given land which has been cleare g.	rest.	
		Nutrients enter the soil	ine air (Gree	enhouse effect).	and indigenous p		Roads	The 4000km l Opened up	ong Trans Amazonia Highway built 197 rainforest, but allowed loggers in.	70s.