What are Natural Hazards?		Effects of Tectonic Hazards			Comparing Earthquakes – Haiti (LIC) and Kobe (HIC)					
Natural hazards are physical events such as earthquakes and volcanoes that have the potential to do damage to humans and property. Hazards include tectonic hazards, tropical		Primary effects happen immediately. Secondary effects happen as a result of the			Haiti. Jan 2010. Magnitude 7.0. 🛛 🔴 Kobe Jan 1995. Magnitude 7.2.			LICs		
		primary effects and are therefore often later.		Primary Effects				LICs suffer		
storms and forest fires. What affects hazard risk? Population growth Global climate change Deforestation Wealth - LICs are		Primary - Earthquakes - Property and buildings destroyed. - People injured or killed. - Ports, roads, railways damaged. - Pipes (water and gas) and electricity cables broken.	yed Business reduced as mon repairing property. ed Blocked transport hinder		Deaths 316,000 Injured 300,000 Wide scale devastation – presidential pa collapsed so little hope for those living ir shanty towns e.g. Cite Soleil e fire. Roads blocked by rubble			Deaths 5,000 Newer buildings earthquake proof, but 102,000 older buildings collapsed Electricity and water supplies disrupted Phone communications disrupted Major expressway collapsed Cost of damage \$100bn	more than	
particularly at risk as they	Inner Core Outer Core Mentie Crust	Primary - Volcanoes Secondary - Volcanoes		Secondary Effects			natu			
do not have the money to protect themselves Structure of the Earth The earth has 4 layers The core (divided into		 Property and farm land destroyed. People and animals killed or injured. Air travel halted due to volcanic ash. Water supplies contaminated. 	- Economy slows down. Emergency services struggle to arrive. - Possible flooding if ice melts Tourism can increase as people come to watch. - Ash breaks down leading to fertile		Looting People forced into tented shelters Strong aftershocks Disease (Cholera) spread Damaged transportation		Fires from broken gas mains Homeless moved into well-built shelters The economy suffered as there was \$220 billion in damage. Companies like Panasonic had to close temporarily.	HICs from natural disasters because struggle to react effectively.		
inner and outer), mantle			farm land.	-			Immediate	Responses	use they ely.	
and crust.		Responses to Tectonic Hazards			Haiti needed foreign workers to help USAID with personnel, rescue dogs, and cutting		cutting	Government well prepared for earthquakes Japanese troops sent to help the people		
The crust is split into major sections called tectonic	Plates either move towards each other (destructive margin) away from each other (constructive) or past each other (conservative).	Immediate (short term) Long-te		rm	equipment \$100m in aid given by USA and \$330m by EU UN flying in emergency food supplies Oxfam sending clean water, sanitation and she 4.3 million people provided with food rations		, in the second s	immediately Water, electricity, gas services were fully working by July 1995		
plates. There are 2 types of crust: Oceanic (thin and younger		- Issue warnings if possible. - Rescue teams search for survivors. - Treat injured.	- Repair and re-build properties and infrastructure. - Improve building regulations - Restore utilities.				nd shelter			
but dense) and Continental (old and thicker but less	Constructive margin	- Provide food and shelter, food and drink.	- Resettle locals elsewhere.		Long term responses			not as prepared and		
dense). These plates move due to		- Recover bodies. - Extinguish fires.	 Develop opportunities for recovery of economy. Install monitoring technology. 		100m by World Bank to help with rebuilding New buildings even more earthquake proof. 200,000 people received cash or food for clearing rubble More instruments to monitor earthquake movements			æ		
convection currents in the		Unit 1a				AQA	Global a	atmospheric circulation		
mantle and, where they meet, tectonic activity (volcances and earthquakes) occurs Destructive margin	Conservative margin	The Challenge of Natural Hazards At the equator, the sun's rays are most concentrated. This means the function of the sun's rays are most concentrated. This means the sun of the sun's rays are most concentrated. This means the sun of the sun's rays are most concentrated. This means the sun of the sun								
-		tostopic activity On the	plate boundaries. edge of continents. e edge of the Pacific. Reducing the hazards		ne impact of tectonic		Surface Wind Bands Low pressure Risling pir			
			7 8 . 0	Monitor	ring	Prediction	H	High pressure Descending sir		
Earthquakes and Volcanoes		JUAN DE FUCA		Seismometers	measure	By observing monitoring	Low	pressure 00 Doldrums		
Volcanoes	Earthquakes	EURASIAN Kamchataan Puter North Amétican Puter Angenera Aleutian Arc Cascade Puser Puter Puter Aleutian Arc Martin Antel Cascade Puser Puter Puter Aleutian Arc Martin Antel Cascade Puser Puter Arc Puser Arc		earth move Volcanoes give		· · · · · · · · · · · · · · · · · · ·		Itsing air Southeast trade winds		
 Constructive margins – Hot magma rises between the 							H D	ligh pressure escending air Westerries		
plates e.g. Iceland. Forms Shield volcanoes.	plates pull apart. - Destructive margins –			Protect	ion	Planning		Low prossure Polar asstarilies		
- Destructive margins – an	violent earthquakes as	INDO-AUSTRALIAN PACIFIC PLATE PLATE	SOUTH AMERICAN					Rising air A Soft High pressure Descending air		
oceanic plate subducts pressure builds and is then under a continental plate. released. Friction causes oceanic plate - Conservative margins – to melt and pressure forces plates slide past each other.		INDO-AUSTRALIAN PLATE PLATE DE PLATE O		Reinforced buildings and making building		Avoid building in at risk areas.		Adapted from Durbury, Algo C, and Altana B. Durbury. An Introduction in the Vertif's Greater, 4/e, Copurated & 1994 Vim. C. Breven Publishers, Dubapae, lova.		
				foundations that moveme	at absorb	Training for emergency services and planned	High press Low press			
magma up to form composite volcanoes e.g.	They catch and then as pressure builds it is released		Automatic shu gas and elec	ut offs for	fs for evacuation routes and		As the air heats it rises – causing low pressure. As it cools, it sinks, causing high pressure. Winds move from high pressure to low			

gas and electricity.

causing high pressure. Winds move from high pressure to low pressure. They curve because of the Coriolis effect (the turning of the Earth)

pressure builds it is released e.g. San Andreas fault.

earthquake activity Arcs in the "Ring of Fire"

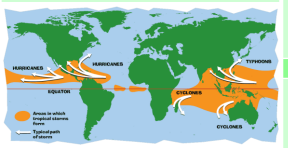
Convergent Convergent

composite volcanoes e.g. the west coast of South

America.

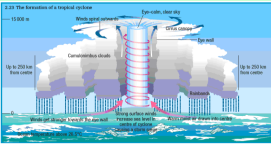
Tropical Storms

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.



Sequence of a Tropical Storm

- Air is heated above warm tropical oceans. 1.
- 2. Air rises under low pressure conditions.
- з. Strong winds form as rising air draws in more air and moisture causing torrential rain.
- 4. Air spins due to Coriolis effect around a calm eye of the storm.
- 5. Cold air sinks in the eye so it is clear and dry.
- 6. Heat is given off as it cools powering the storm.
- 7. On meeting land, it loses source of heat and moisture so loses power.



Climate change will affect tropical storms too. Warmer oceans will lead to more intense storms - but not necessarily more frequent ones

Extreme weather in the UK



Rain - can cause flooding damaging homes and business. Snow & Ice – causes injuries and disruption to schools and business. Destroys farm crops.

Hail - causes damage to property and crops.

Drought - limited water supply can damage crops.

Wind - damage to property and damage to trees potentially leading to iniury.

Thunderstorms - lightening can cause fires or even death. Heat waves - causes breathing difficulties and can disrupt travel.

UK weather is getting more extreme due to climate change. Temperatures are more extreme and rain is more frequent and intense leading to more flooding events. Since 1980 average temperature has increased 1 degree and winter rainfall has increased.

Hurricane Katrina, U	Climate Cha			
Primary Effect	ts	Se	Evidence for cl	
At least 1800 killed 120 mph wind speeds 300,000 houses destroyed		\$150bn of da Water supply 230,000 jobs	were on the pla the rate of Humans are i	
Levees broke		businesses	Causes	
Coastal habitats damaged 80% New Orleans flooded		200,000 peop Dehydration	Natura	
Immediate Respo	inses	Long	- Orbital change sun's energy on	
70-80% of New Orleans eva before the hurricane struck Mississippi & Louisiana dec of emergency and set up cc centres, emergency shelter Coastguard, police, fire and rescued 50,000 people Charities gave aid including hot meals	Earth's surface as the Earth's o elliptical its axis on an angle. - Solar Output sunspots increa maximum even years. - Volcanic activ			
Prediction	Plan	ining	Protection	volcanic aeroso sunlight away r
Monitoring wind patterns allows path to be predicted. Use of	are	ng in high risk eas ncy drills	Reinforced buildings and stilts to make safe Flood defences e.g.	d global temperative temporarily.
satellites to monitor path to allow evacuation	-	on routes	levees and sea walls Replanting Mangroves	E
Feb 20	S			
A long period of heavy sno from northern Europe and	- Increased dise cancer and hea - Winter deaths			
	Social	Effects		milder winters. - Crop yields af
10 people died from hypot Shortage of food in supern Thousands of schools close work	12% in South A increase in Nor will need more - Less ice in Arc increases shipp			
	of oil and gas re - Droughts redu			
Overall economic impact w Transport (roads/rail/air) n People unable to get to wc Construction industry the b	Supply in sub-S Water scarcity South East UK. - Increased floc			
	is at risk of incr - Declining fish			
Snow was up to 50cm deep The frost killed crops	affect diet and - Increased extr			

ange – natural or human?

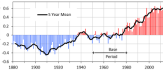
climate change shows changes before humans lanet. So some of it must be natural. However. f change since the 1970s is unprecedented. responsible - despite what Mr Trump says!

ral Human - Fossil fuels - release carbon ges – The n the dioxide with accounts for 50% e changes of greenhouse gases. orbit is - Agriculture - accounts for is is tilted around 20% of greenhouse gases due to methane production from cows etc. ease to a Larger populations and growing ry 11 demand for met and rice increase contribution. ivity – - Deforestation - logging and ols reflect clearing land for agriculture increases carbon dioxide in the reducing ratures atmosphere and reduces ability to planet to absorb carbon through photosynthesis.

Effects of Climate Change

Social Environmental sease e.g. skin - Increased drought in at stroke. Mediterranean region. hs decrease with - Lower rainfall causes food shortages for orangutans in Borneo affected by up to America but will and Indonesia. orthern Europe but - Sea level rise leads re irrigation. to flooding and rctic Ocean coastal erosion. pping and extraction - Ice melts threaten reserves. habitats of polar duce food and water bears. -Saharan Africa. - Warmer rivers affect v in South and marine wildlife - Forests in North ood risk. 70% of Asia America may creased flooding experience more h in some areas pests, disease and d jobs. forest fires. xtreme weath - Coral bleaching and - Skiing industry in Alps decline in biodiversity. threatened.

Global Temperature, 1880 - 2014 Land - Ocean Index: 1951-1980 Base



Source: Goddard Institute for Space Studies (GISS) and Climate Resea Unit (CRU), prepared by ProcessTrends.com, updated by globalissues.

Evidence for Climate Change

The Met Office has reliable climate evidence since 1914 - but we can tell what happened before that using several methods.

Ice and Sediment Cores

- Ice sheets are made up of lavers of snow, one per year. Gases trapped in layers of ice can be analysed. Ice cores from Antarctica show changes over the last 400 000 years. - Remains of organisms found in cores from the ocean floor can by traced back 5

Pollen Analysis

million years.

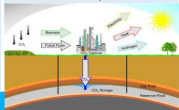
 Pollen is preserved in sediment. Different species need different climatic conditions.

Tree Rings

- A tree grows one new ring each year. Rings are thicker in warm, wet conditions - This gives us reliable evidence for the last 10 000 years.

Temperature Records

- Historical records date back to the 1850s. Historical records also tell us about harvest and weather reports.



Adaptation

- Changes in agricultural systems need to react to changing rainfall and temperature patterns and threat of disease and pests.

-Managing water supplies – e.g. by installing water efficient devices and increasing supply through desalination plants.

- Reducing risk from rising sea levels would involve constructing defences such as the Thames Flood Barrier or restoring mangrove forests, or raising buildings on stilts.

- Alternative energy production will reduce CO2 production.

- Planting Trees helps to remove carbon dioxide.
- Carbon Capture takes carbon dioxide from emission sources
- International Agreements e.g. the Paris Climate Agreement.

is stored underground.

The frost killed crops Amount of gas & electricity used to heat homes went up from normal use

increasing CO₂ emissions

Managing Climate Change

Mitigation





1

Management strategies

cold weather in Feb

not enough)

personnel

Met Office issued a red weather warning of

supplies to keep roads open and safe (though

Military personnel drafted in to rescue people

Councils stocked up on gritters and salt

stranded in cars and delivered medical

