What are Natural Hazards? Effects of Tectonic Hazards Comparing Earthquakes - Nepal and Japan Gorkha, Nepal,2015. Magnitude 7.8. Natural hazards are physical events such as earthquakes and Primary effects happen immediately. Secondary effects happen as a result of the Kaikoura, New Zealand, 2016, Magnitude 7.8 primary effects and are therefore often later. volcanoes that have the potential to do damage to humans and property. Hazards include tectonic hazards, tropical **Primary Effects Primary - Earthquakes** Secondary - Earthquakes storms and forest fires. Deaths: 9000 (estimated more) Property and buildings destroyed. - Business reduced as money spent What affects hazard risk? Destruction: 190km of roads and 200km of railway Destruction: 7000 schools, 50% shops, 3 million People injured or killed. repairing property. destroyed homeless, roads Population growth - Ports, roads, railways damaged. - Blocked transport hinders emergency Damages: Electricity, water, sanitation and Damages: 60 people needed emergency housing Global climate change - Pipes (water and gas) and electricity Dollars: \$8.5 billion communication Deforestation cables broken. - Broken gas pipes cause fire. Dollars: \$5 billion Wealth - LICs are - Broken water pipes lead to a lack of particularly at risk as fresh water. Secondary Effects they do not have the **Primary - Volcanoes** Secondary - Volcanoes money to protect Avalanche on Mount Everest killing 19 people. Roads: landslides blocked roads, making access to themselves Loss of income from tourism (which was 8.9% of the area difficult - Economy slows down. Emergency Property and farm land destroyed. Nepal's GDP). Tsunam triggered which flooded the land People and animals killed or injured. services struggle to arrive. Structure of the Earth Rice seed stored in homes was ruined as homes Tourism: the earthquake was responsible for a - Possible flooding if ice melts Tourism - Air travel halted due to volcanic ash. collapsed. This caused food shortages. \$16 million drop in tourism spending in the three Water supplies contaminated. can increase as people come to watch. weeks immediately after the disaster - Ash breaks down leading to fertile The earth has 4 layers The core (divided into inner farm land. **Immediate Responses** and outer), mantle and Power was restored to most places within a few hours crust. Nepal requested international help. Responses to Tectonic Hazards Warning: A tsunami warning was issued and coastal UK's DEC raised \$126 million residents evacuated to higher ground The crust is split into major Plates either move towards Immediate (short term) Long-term Red Cross- tents for 225,000 people. **Emergency housing:** sections called tectonic each other (destructive UN and WHO distributed medical supplies to the hundreds housed in emergency shelters - Repair and re-build properties and margin) away from each Issue warnings if possible. plates. Rescue: two hundred vulnerable people evacuated by - Rescue teams search for survivors. infrastructure. other (constructive) or past Facebook launched a safety feature so people could - Improve building regulations Treat injured. There are 2 types of crust: each other (conservative). indicate they were safe. - Provide food and shelter, food and - Restore utilities. Oceanic (thin and younger Long term responses but dense) and Continental drink. - Resettle locals elsewhere. Constructive margin Recover bodies. - Develop opportunities for recovery of (old and thicker but less REPAIRS: roads cleared, 7000 schools rebuilt Infrastructure; road and rail opened within 2 years - Extinguish fires. economy. dense). Homelessness rehousing began but as of 2019, Repair: local government spent £5.3 million on - Install monitoring technology. only 50% of people had been rehoused. repairing the water pipes and harbour These plates move due to Improved design: new water pipes have been installed convection currents in the AQA Unit 1a to move with vibrations, rather than break mantle and, where they meet, tectonic activity Global atmospheric circulation The Challenge of Natural Hazards (volcanoes and earthquakes) At the equator, the sun's rays are most concentrated. This means it is occurs.. hotter. This one fact causes global atmospheric circulation at different Destructive margin latitudes. Reducing the impact of tectonic hazards Along plate boundaries. High pressure Distribution of Surface Wind Bands On the edge of continents. tectonic activity Around the edge of the Pacific. Prediction Monitoring Earthquakes and Volcanoes Seismometers measure By observing monitoring earth movement. data, this can allow Volcanoes **Earthquakes** NORTH AMERICAN Volcanoes give off gases. evacuation before event. - Constructive margins - Hot - Constructive margins -MVB and CARIBBEAN magma rises between the usually small earthquakes as "RING OF FIRE" High pressu. plates e.g. Iceland. Forms plates pull apart. Protection **Planning** Shield volcanoes - Destructive margins violent earthquakes as - Destructive margins - an NAZCA PLATE oceanic plate subducts pressure builds and is then INDO-AUSTRALIAN Reinforced buildings and Avoid building in at risk under a continental plate. released. making building Friction causes oceanic plate - Conservative margins -Adapted from Duobury, Alyn C. and Alison B. Duobury. An Introduction to the World's Greans, 4/e foundations that absorb Training for emergency to melt and pressure forces plates slide past each other. High pressure = dry movement. services and planned magma up to form They catch and then as Low pressure = wet Automatic shut offs for evacuation routes and composite volcanoes e.g. pressure builds it is released ANTARCTIC PLATE As the air heats it rises - causing low pressure. As it cools, it sinks, gas and electricity. drills. the west coast of South e.g. San Andreas fault. causing high pressure. Winds move from high pressure to low pressure. earthquake activity America.

They curve because of the **Coriolis** effect (the turning of the Earth)

Tropical Storms Occur in low latitudes between 5° and 30° north and south of the

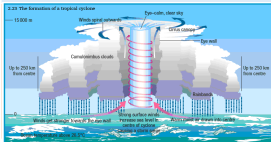
equator (in the tropics). Ocean temperature needs to be above 27° C. Happen between summer and autumn.



3.

- Air is heated above warm tropical oceans.
- Air rises under low pressure conditions.
- moisture causing torrential rain. Air spins due to Coriolis effect around a calm eye of the
- 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.

Strong winds form as rising air draws in more air and



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

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.

At least 6340 killed \$14 Billion of damage 314 km/hr wind speeds. Water supply polluted

Typhoon Haiyan, Philippines, November 2013

5m Storm Surge 90% buildings in Tacloban destroyed Habitats & Crops destroyed Immediate Responses

1,069 emergency shelters set up in

public buildings.

by providing aid.

and medical supplies.

Prediction

Monitoring wind

patterns allows path to

be predicted. Use of

satellites to monitor

path to allow evacuation

3 deaths.

Primary Effects

130,000 houses destroyed, leaving 4.2 million homeless

Public Order - Looting Airports unusable for supplies **Long-term Responses**

Secondary Effects

UN appeal raised \$300 million.

Disaster Emergency Committee helped 3.316.500 people outside these centres UK aid charities provided shelter, food

Typhoon warning systems have been People are now better educated about

how to respond.

Protection

Reinforced buildings and stilts to make safe Flood defences e.g.

levees and sea walls

Replanting Mangroves

4th-5th December 2015 - Storm Desmond

Planning

Avoid building in high risk

Emergency drills

Evacuation routes

The 4th named storm of the winter of 2015-16. Particularly effected Cumbria. 341.4 mm of rainfall recorded in 24 hrs

Social Effects



19000 homes flooded across Northern England.

100,000 homes affected by power cuts.

More than 40 schools in Cumbria were closed. Appointments in many hospitals in Cumbria were cancelled as hospitals had no mains electricity.

Economic Effects

Caused £500 million damage in Cumbria. Landslides and flooding closed some main roads and many bridges were damaged causing extra transport costs for businesses.

The rail route between England and Scotland was closed due to flooding.

Environmental impacts

Large amounts of soil were washed into the rivers, with millions of tonnes of silt transported by rivers and deposited on floodplains

Management strategies

Met Office issued weather warning Environment agency issued flood warning Soldiers took supplies to remote areas in the Lake District.

The government gave £50 million to repair damage in Cumbria and Lancashire. The Cumbria Flood Recovery Fund 2015 helped families who had little insurance.

Mitigation

- Alternative energy production will reduce CO2 production.

Managing Climate Change

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

Climate Change – natural or human? Evidence for climate change shows changes before humans

the rate of change since the 1970s is unprecedented. Humans are responsible - despite what Mr Trump says! Causes

were on the planet. So some of it must be natural. However,

Natural

- Orbital changes - The

sun's energy on the Earth's surface changes of greenhouse gases. as the Earth's orbit is - Agriculture - accounts for gases due to methane

- years. - Volcanic activity volcanic aerosols reflect sunlight away reducing
- global temperatures temporarily.

- Fossil fuels - release carbon

dioxide with accounts for 50%

around 20% of greenhouse elliptical its axis is tilted on an angle. production from cows etc. - Solar Output sunspots increase to a Larger populations and growing demand for met and rice maximum every 11 increase contribution.

- Deforestation - logging and

clearing land for agriculture increases carbon dioxide in the atmosphere and reduces ability to planet to absorb carbon

- Increased drought in

Mediterranean region.

- Lower rainfall causes

orangutans in Borneo

- Sea level rise leads

- Ice melts threaten

- Warmer rivers affect

food shortages for

and Indonesia.

to flooding and

coastal erosion.

habitats of polar

marine wildlife.

America may

- Forests in North

experience more

pests, disease and

bears.

through photosynthesis. **Effects of Climate Change**

Social **Environmental**

- Increased disease eg. skin cancer and heat stroke. - Winter deaths decrease with

- milder winters. - Crop yields affected by up to
- 12% in South America but will increase in Northern Europe but will need more irrigation. - Less ice in Arctic Ocean
- increases shipping and extraction of oil and gas reserves.
 - Droughts reduce food and water supply in sub-Saharan Africa. Water scarcity in South and
 - South East UK. - Increased flood risk, 70% of Asia
 - is at risk of increased flooding - Declining fish in some areas
 - affect diet and jobs. - Increased extreme weath
 - Skiing industry in Alps threatened.

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

million years.

last 400 000 years.

conditions. Tree Rings

Global Temperature, 1880 - 2014

Land - Ocean Index: 1951-1980 Base

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

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 layers of

snow, one per year. Gases trapped in

layers of ice can be analysed. Ice cores

from Antarctica show changes over the

- Remains of organisms found in cores

from the ocean floor can by traced back 5

Pollen Analysis

Evidence for Climate Change

- 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.

- forest fires. - Coral bleaching and decline in biodiversity.

Adaption

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