Effects of Tectonic Hazards What are Natural Hazards? Comparing Earthquakes - Haiti and New Zealand Primary effects happen immediately. Secondary effects happen as a result of the Natural hazards are physical events such as earthquakes and HIC Christchurch, New Zealand, LIC Haiti. Caribbean. volcanoes that have the potential to do damage to humans primary effects and are therefore often later. suffer more than HICs from natural disasters because struggle to react effectively. and property. Hazards include tectonic hazards, tropical **Primary - Earthquakes** Secondary - Earthquakes storms and forest fires. **Primary Effects** Property and buildings destroyed. - Business reduced as money spent 181 people were killed, 80 of whom were killed What affects hazard risk? 220,000 people were killed People injured or killed. when the CTV building collapsed repairing property. 300,000 people were injured Population growth - Ports, roads, railways damaged. - Blocked transport hinders emergency 200 people were injured 200.000 homes destroyed Global climate change - Pipes (water and gas) and electricity 50% of the central city's buildings were severely Shipping port was damaged Deforestation cables broken. - Broken gas pipes cause fire. damaged Dead bodies were left in the street Wealth - LICs are - Broken water pipes lead to a lack of 80% of the city was without power Roads were blocked by buildings and cars particularly at risk as Cars fell into sink holes fresh water. they do not have the Secondary Effects Primary - Volcanoes Secondary - Volcanoes money to protect themselves 1.3 million Haitians were displaced (homeless) Flooding from liquefaction Property and farm land destroyed. - Economy slows down. Emergency Over 2 million Haitians didn't have food and water Business were put out of action = less income - People and animals killed or injured. services struggle to arrive. Structure of the Earth The tourism industry declined Christchurch could no longer host Rugby World - Air travel halted due to volcanic ash. - Possible flooding if ice melts Tourism Cup matches so lost the benefits, e.g. tourism Water became contaminated so cholera spread Water supplies contaminated. can increase as people come to watch. Looting occurred in shops and income, they would bring The earth has 4 layers - Ash breaks down leading to fertile The core (divided into inner farm land. **Immediate Responses** and outer), mantle and Members of social networking sites such as Ordinary people helped to rescue those who crust. Responses to Tectonic Hazards Twitter and Facebook spread messages and pleas were trapped The crust is split into major Plates either move towards to send help Urban Search and Rescue was there within a Immediate (short term) Long-term sections called tectonic each other (destructive 39 trucks carrying canned food were dispatched couple of hours of the event. - Repair and re-build properties and Issue warnings if possible. plates. margin) away from each The Dominican Red Cross coordinated early 300 Australian police were flown in - Rescue teams search for survivors. infrastructure. other (constructive) or past medical relief in conjunction with the Red Cross Chemical toilets were provided for 30,000 ppl - Treat injured. - Improve building regulations There are 2 types of crust: each other (conservative). Long term responses - Provide food and shelter, food and - Restore utilities. Oceanic (thin and younger but dense) and Continental Constructive margin drink. - Resettle locals elsewhere. Haiti received \$1 billion in aid Provided temporary housing and ensured all Recover bodies. - Develop opportunities for recovery of (old and thicker but less After the earthquake, thousands of Port-au-Prince damaged housing was kept water tight Extinguish fires. economy. dense). residents began returning to the rural towns they Water and sewerage was restored for all - Install monitoring technology. residents by August came from. These plates move due to Global atmospheric circulation convection currents in the AQA Z Unit 1a mantle and, where they At the equator, the sun's rays are most concentrated. This means it is meet, tectonic activity **The Challenge of Natural Hazards** hotter. This one fact causes global atmospheric circulation at (volcanoes and earthquakes) different latitudes. occurs.. Destructive margin Surface Wind Bands Reducing the impact of tectonic hazards Along plate boundaries. Distribution of On the edge of continents. tectonic activity Around the edge of the Pacific. Monitoring Prediction 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. High pressu - Constructive margins - Hot - Constructive margins magma rises between the usually small earthquakes as "RING OF FIRE" plates e.g. Iceland. Forms plates pull apart. Protection **Planning** Shield volcanoes - Destructive margins -- Destructive margins - an violent earthquakes as NAZCA PLATE oceanic plate subducts pressure builds and is then INDO-AUSTRALIAN Reinforced buildings and Avoid building in at risk Adapted from Duxbury, Aliyn C. and Alison B. Duxbury. An introduction to the World's Greans, 4/e.

Copyright © 1994 Vm. C. Brown Publishers, Dubuque, Iowa. under a continental plate. released. making building High pressure = dry Friction causes oceanic plate - Conservative margins foundations that absorb Training for emergency plates slide past each other. Low pressure = wet to melt and pressure forces movement. services and planned As the air heats it rises - causing low pressure. As it cools, it sinks, magma up to form They catch and then as Automatic shut offs for evacuation routes and causing high pressure. Winds move from high pressure to low pressure builds it is released composite volcanoes e.g. gas and electricity. drills. pressure. They curve because of the Coriolis effect (the turning of the the west coast of South e.g. San Andreas fault. earthquake activity Earth) 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.



- Air is heated above warm tropical oceans.
- Air rises under low pressure conditions.
- 3. Strong winds form as rising air draws in more air and 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.



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.

314 km/hr wind speeds. 5m Storm Surge 90% buildings in Tacloban destroyed

Immediate Responses

Primary Effects

At least 6340 killed

Habitats & Crops destroyed

Typhoon Haiyan, Philippines, November 2013

\$14 Billion of damage Water supply polluted

130,000 houses destroyed, leaving 4.2 million homeless Public Order - Looting Airports unusable for supplies **Long-term Responses**

Secondary Effects

1,069 emergency shelters set up in UN appeal raised \$300 million.

public buildings. Disaster Emergency Committee helped 3,316,500 people outside these centres by providing aid. UK aid charities provided shelter, food and medical supplies.

Prediction

Monitoring wind

patterns allows path to

be predicted. Use of

satellites to monitor

path to allow evacuation

Typhoon warning systems have been People are now better educated about

how to respond.

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

Protection

levees and sea walls

Replanting Mangroves

December 2013-2014- Somerset Floods

Planning

Avoid building in high risk

Emergency drills

Evacuation routes

During the winter of 2013-14; Somerset Levels hit the national headlines as the area suffered extensive flooding. The most severe flooding ever known in the area.

Social Effects

- Over 600 houses flooded
- 16 farms evacuated
- Villages such as Moorland and Muchelney cut off. Affecting peoples daily lives e.g. attending school, work, shopping etc.

Economic Effects

- Somerset Council estimated the cost of flood damage to be more than £10
- Over 14000 ha of agricultural land underwater for 3-4 weeks.
- Over 1000 livestock evacuated

Management strategies

Bristol to Taunton railway line closed at Bridgwater.

Environmental impacts

- Floodplains heavily contaminated with sewage and other pollutants.
- Stagnant water that has collected for months had to be deoxygenated before

being pumped back into the rivers.

Managing Climate Change

Met Office issued weather warning

Mitigation

- Alternative energy production will reduce CO2 production.
 - 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

Natural

on an angle.

- Orbital changes - The - Fossil fuels - release carbon

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

dioxide with accounts for 50% sun's energy on the Earth's surface changes of greenhouse gases. as the Earth's orbit is elliptical its axis is tilted

- Solar Output sunspots increase to a maximum every 11 - Volcanic activity -
- volcanic aerosols reflect sunlight away reducing global temperatures temporarily.

Social

- Increased disease eg. skin

- Winter deaths decrease with

- Crop yields affected by up to

12% in South America but will

will need more irrigation.

- Less ice in Arctic Ocean

of oil and gas reserves.

South East UK.

threatened.

affect diet and jobs.

- Skiing industry in Alps

increase in Northern Europe but

increases shipping and extraction

- Droughts reduce food and water

- Increased flood risk, 70% of Asia

is at risk of increased flooding

- Declining fish in some areas

- Increased extreme weath

supply in sub-Saharan Africa.

Water scarcity in South and

cancer and heat stroke.

milder winters.

- Agriculture - accounts for around 20% of greenhouse gases due to methane production from cows etc. Larger populations and growing demand for met and rice

- increase contribution. - Deforestation - logging and clearing land for agriculture

Environmental

- 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.

increases carbon dioxide in the atmosphere and reduces ability to planet to absorb carbon through photosynthesis.

Effects of Climate Change

The Met Office has reliable climate evidence since 1914 - but we can tell

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

Global Temperature, 1880 - 2014

Land - Ocean Index: 1951-1980 Base

what happened before that using several methods. Ice and Sediment Cores

Evidence for Climate Change

- 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
- last 400 000 years. - Remains of organisms found in cores from the ocean floor can by traced back 5
- million years. **Pollen Analysis**

conditions.

Different species need different climatic Tree Rings

- Pollen is preserved in sediment.

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

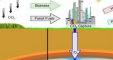
Temperature Records

- Historical records date back to the 1850s. Historical records also tell us about

last 10 000 years.

- 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.

Environment agency issued flood warning A £20 million Flood Action Plan was launched by Somerset council to reduce the risk of future flooding: Rivers dredged, road levels raised, flood defences built for vulnerable communities, river banks raised and more pumping stations built.