

# What is a Tectonic Plate?

A tectonic plate is a massive, irregularly shaped slab of solid rock, composed of both continental and oceanic lithospheres. These tectonic plates move in various ways against each other on areas know as plate margins.

# **Theory of Plate Tectonics**

In 1912, Alfred Wegener proposed the theory of continental drift. He suggested the existence of Pangaea and that continents drift. Evidence for this includes;

Geology- Rock sequences and jigsaw fitting of the world's continents. 1 Fossil records – Fossil remains of reptiles found in different continents. 2 3 Living species – Some species found on different continents are similar.

Climatology- Glacial deposits on the Equator suggests plate movement.

Vine and Matthews's theory included the Palaeomagnetism - Record of the Earth's polarity on erupted lava.

### **Types of Plate Boundaries**

# **Divergent/Destructive Plate Boundaries**

Oceanic - Continental: Subduction of an ocean plate at oceanic and continental plate margins leads to fold mountains & volcanoes.

#### Andean Mountain Range, Peru and Chile

Oceanic - Oceanic: When two oceanic plates collide the older and denser plate subducts. The process here creates volcanic island arcs such as those found in the Lesser Antilles.

# Aleutian Island, Alaska USA

Continental - Continental: Involves two plate margins that are both continental and neither subducts. As these two plates are similar in density, the two plates collide to uplift and fold the crust.

Himalayan Mountain Range, Nepal and China

# **Divergent/Constructive Plate Boundaries**

Continental - Continental: Caused by geologically recent mantle plume splitting a continental plate to create a new ocean basin. It can cause Basaltic volcanoes and minor earthquakes.

#### African Rift Valley, Ethiopia

Oceanic - Oceanic: New lithosphere forms at constructive margins, where rising plumes of magma stretches the crust to create intense volcanic activity on the ocean floor.

Mid-Atlantic Ridge, Atlantic Ocean

# **Conservative Plate Boundary**

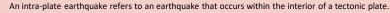
Oceanic - Continent: Two plates slide past each other in either different directions or the same direction but at different speeds. As they shear past they can cause powerful earthquakes.

# San Andreas Fault, California USA

**Volcanic Hotspots** 

A concentration of radioactive elements inside the mantle may cause a hotspot to develop. From this, a plume of magma rises to melt through into the plate above. Where lava breaks through to the surface, active volcanoes can occur above the hot spot.

# Intra-plate Earthquake





#### Earthquakes

Earthquakes occur throughout the world but predominately on plate boundaries. For example the San Andreas Fault, a conservative plate margin. Furthermore, earthquakes also occur on the constructive plate boundaries of the Mid- Atlantic Ridge, although these are not as severe when compared to conservative, collision and especially destructive plate margins.

#### Volcanoes

Volcanoes are most likely to occur along subduction zones where oceanic plates dive under continental plates. Volcanic activity can also be found along constructive plate margins such as the Mid Atlantic ridge. There are, however, exceptions. The Hawaiian Islands, which are entirely volcanic in origin, formed in the middle of the Pacific Ocean. This is explained by the 'hotspot' theory.

#### Tsunamis

The global distribution of tsunamis is fairly predictable, with around 90% of all events occurring within the Pacific Basin, associated with activity at plate margins. Most are generated at subduction zones, particularly off the Japan-Taiwan island arc, South America and the Aleutian Islands.

#### What is the Asthenosphere?

The upper layer of the earth's mantle, below the lithosphere, in which there is relatively low resistance to plastic flow and convection is thought to occur.

#### **Mechanism of Plate Movement**

The lithosphere is divided into tectonic plates. The processes that cause their movement are still debated. Below are some of the up-to-date theories surrounding reasons why plates move.

> Newly formed oceanic lithosphere at mid ocean ridges is less dense than the asthenosphere, but becomes denser with age as it cools and thickens. This causes it to sink into the mantle at subduction zones (Mariana Trench), pulling slabs of lithosphere apart at divergent boundaries and resulting in sea floor spreading or rifting. This process linked to driving convection currents within the mantle.

As the lithosphere formed at divergent plate margins is hot, and less dense that the surrounding area, it rises to form oceanic ridges (Mid Atlantic Ridge). The newlyformed plates slide sideways off these high areas, pushing the plate in front of them resulting in a ridge-push mechanism.

# **Dynamic Landscapes: Tectonic Processes & Hazards**

Astherosphere	I ypes of Lithospheric Plates								
	Continental	Oceanic							
Contract of Court	<ul> <li>Thick (10-70km)</li> <li>Buoyant (less dense than oceanic crust)</li> <li>Old sedimentary &amp; metamorphic rock</li> </ul>	<ul> <li>Thin (-7 km)</li> <li>Dense (sinks under continental crust)</li> <li>Young basalt (igneous) rock</li> </ul>							
Antonogicare	Benioff Zone and Subduction Processes								
Volcances	The <u>Benioff Zone</u> is an inclined zone in which many deep earthquakes occur, situated beneath a destructive plate boundary where oceanic crust is being subducted.								
A calif	As the <b>asthenosphere</b> and <b>lithosphere</b> at the ridge are heated, they expand and become elevated above the surrounding sea floor.								
	At a <b>subduction boundary</b> , one plate is denser and heavier than the other plate. The denser, heavier plate begins to <b>subduct</b> beneath the plate that is less dense.	granty "ridge push"							
	The subducting plate is <b>much colder and</b> <b>heavier</b> than the mantle, so it continues to sink, pulling the rest of the plate along with it. The force that the sinking edge of the plate exerts on the set of the rote is selected ethe auto	gravity sight pull							

### **Benioff Zone and Earthquakes**

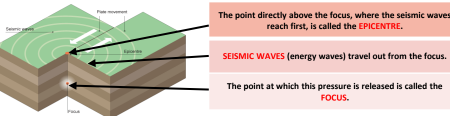
When plates become stuck, they will lock together. When the frictional stress exceeds the given threshold, a sudden failure occurs causing a shallow focus earthquake

Where faults may become stressed over long periods of time as they drag the plate further along with it. When the pressure is released, the result is a 'mega-thrust event'.

When pressure/heat exceeds the strength of the subducted plate, deep-focus earthquakes occur.

# How do Earthquakes happen?

Earthquakes (shallow focus – less than 70km) happen when two plates become locked causing friction to build up. From this stress, the pressure will eventually be released, triggering the plates to move into a new position. This movement causes energy in the form of seismic waves, to travel from the focus towards the epicentre. As a result, the crust vibrates triggering an earthquake.



Expansion Expansion Mindistu

Liqu

Land

Av

2

3

4

5

Shield

Composite

SEISMIC WAVES (energy waves) travel out from the focus.

reach first, is called the EPICENTRE.

The point at which this pressure is released is called the FOCUS.

# **Types of Seismic Waves**

P Waves

S Waves

**Surface** 

waves

Travel through solids and liquids Shakes the Earth in the same direction as the travelling wave Fastest type of wave.

Travel through solids only. Shakes the Earth vertically (90° angle to the travelling wave). Most damaging type of wave.

They can occur closest to the surface. They travel slower

than P and S waves but are more destructive. Love waves

Travel through solids only. Shakes the Earth in the same direction as the travelling wave

Rayleigh waves Travel through solids and liquids. Shakes the Earth in a rolling motion (like an ocean wave).

Earthquake Secondary Earthquakes							
uefaction	Solid material changed into a liquid state. Damage to building foundations, results in them sinking.						
slides and alanches	Earthquakes in mountainous regions often cause landslides and avalanches. Steep, unstable slopes are notoriously unstable and vulnerable to landslides.						
unamis	Earthquakes occurring underwater can cause the seabed to rise, leading to the displacement of water, producing powerful waves which spread out from the epicentre.						

# **Formation of Tsunamis**

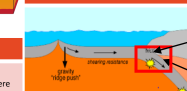
- Large waves caused by the displacement of water triggered by underwater earthquakes, submarine landslides and volcanic eruptions.
- In the open ocean, the wave can travel at 500-950km/h and has a wavelength of 200km and a small amplitude (wave height) of 1m.
- Closer to land the water gets shallower, causing the waves to increase in size but slow down.
- Just before the tsunami reaches the coast, The water withdraws down the shore (drawback).
- In Japan 2011, when the tsunami waves reached inland, in some places the waves were 20 metres high. Overall, the tsunami destroyed 200,000 buildings, and killed 19,000 people.

# **Volcanic Hazards**

	_	-							
eruption cloud prevailing	Ash cloud	Small pieces of pulverised rock and glass which a thrown into the atmosphere.							
eruption wind	Gas	Sulphur dioxide, water vapour and carbon dioxid come out of the volcano.							
ash fail (tephra) lava pyroclastic flow	Lahar	A volcanic mudflow which usually runs down a valley side on the volcano.							
pyroclastic flow	Pyroclastic flow	A fast moving current of super-heated gas and a (1000°C). This travels at 450mph.							
	Volcanic bomb	A thick (viscous) lava fragment that is ejected from the volcano.							
lahar earthquakes	Jökulhlaup	A massive flood that occurs when water trapped a glacier breaks free due to a volcanic eruption.							
Main Types of Volcanoes									

This type of volcano is almost entirely composed of fluid lava flows. They are found in hot spots or along constructive plate margins. Their eruptions are mostly effusive and predictable.

Composite volcanoes are created by layers of ash and viscous lava. They can be found along destructive margins and are often steep-sided. They are extremely explosive and unpredictable.







Slab Pull

**Ridge Push** 

on the rest of the plate is called slab pull.

Hazard or Disaster?		Understanding Risk	CASE STUDY: Haiti Earthquake 2010			Governance and Hazard Vulnerability			
Hazard	Disaster	There is a complex relationship between risk,	CASE STUDY: Haiti Earthquake 2010		Governance and	Governance and its impact goes from local to g Economic governance is how decisions affect			
A perceived natural event that has the potential to threaten both life and property.	The reality of a hazard happening; when it causes a significant impact on a vulnerable population.	<ul> <li>hazards and people. This is due to several factors as shown below:</li> <li>Unpredictability – many hazards are not predictable and people can be</li> </ul>	<ul> <li>On a conservative plate margin, involving the Caribbean &amp; North American plates.</li> <li>The magnitude 7.0 earthquake was only 15 miles from the capital Port au Prince. With a very shallow focus of 13km deep, Haiti (the poorest county in the western hemisphere) became more vulnerable.</li> </ul>		e. Construction of the second	international scales and has three major components.       economic activities and relationships with othe economies. Affects equity, poverty and quality         Poor political governance increases vulnerability       Administrative governance is how policy is			
The Degg's Model		<ul><li>caught out by timing or magnitude.</li><li>Lack of Alternatives – People stay in</li></ul>	Short-Term Effects Long-Term Effects		and is linked to:	<ul> <li>and is linked to:</li> <li>Population density/Rapid rise in unstable</li> <li>Implemented. It requires good building of use planning, environmental risk and vul monitoring.</li> </ul>			
A Haardous: Denr. Goobykal	The Degg's Model shows that a natural disaster only occurs if a vulnerable population is exposed to a hazard. For example, if the magnitude of	3.       Dynamic Hazards – the threat from         is       hazards fluctuates and human influence         or       can play a role.         le of       4.       Cost-Benefit – the benefit of staying in         as a       a hazardous location may outweigh the         but       risk (perception of risk plays a role         here)       5.         Russian Roulette Reaction – the         will       acceptance of the risk as something         the       that will happen whatever you do, that	<ul> <li>230,000 people died and 3 million affected.</li> <li>250,000 homes and 30,00 business had collapsed or were damaged.</li> <li>Rubble blocked roads &amp; ports shut.</li> </ul>	<ul> <li>1 in 5 jobs were lost.</li> <li>Millions became homeless.</li> <li>The spread of disease became a lrisk due to sanitation damage and unburied corpses.</li> </ul>	urbanisation. • Geographic isola • Ineffective servi			the process of making policy planning. This brings together ivate-sector players and	
or Human such as Disaster Population a Volcano or (Human and/or	the hazard is large, such as a magnitude 9 earthquake, but		Immediate Management	Long-term Management		Trends & Patterns in Global Hazard         Trends since about 1960         • The total number of recorded hazards has increase         • Number of deaths is falling, but spikes with mega         • Economic costs have increased significantly.			
Earthquile Economic Loss)	there is little infrastructure of population density near the epicentre, then no one will experience the hazard and the disaster is small and weak.		<ul> <li>Individuals tried to recover buildings and people.</li> <li>Many countries responded with appeals or rescue teams.</li> </ul>	<ul> <li>Heavily relied on international aid E.g. \$330 million from the EU.</li> <li>6 months after, 98% of the rubble still remained.</li> </ul>	38				
	Hazard-Risk Equati	ion	CASE STUDY: Japan, Tohoku Tsunami 2011			<ul> <li>Total number of people affected is rising.</li> <li>The number of tectonic hazards has remained fairly stable.</li> </ul>			
The hazard-risk equation attempts to capture the various components that influences the amount of risk that a hazard may produce for a community or population.		Perception of risks can also drive a population to the point where they have to adjust to the presence of the risk. People and populations also vary in terms of resilience. According to the United Nations Office for	Causes  Measuring 9.0, the epicentre occurred 100km east , where the Pacific plate subducts beneath the North America plate. A segment slipped suddenly to thrust upwards causing tsunami waves.			Reasons behind Patterns & Trends			
$Risk = Hazard \times Expose$	$ure \times \frac{Vulnerability}{Vulnerability}$	Disaster Risk Reductions (UNISDR) the resilience of a community is generally based on	Short-Term Effects	Long-Term Effects	DOM-DELSE A 2004 (2007-000 an with)		ega-Disasters		
The Pressure and Release Model		resources, governance and level of organisation before and during disasters. Tectonic Measurements	<ul> <li>500km2 coastal plains hit, destroying farmland, settlements and communications.</li> </ul>	<ul> <li>Electricity lost in 6 million homes, million had no running water.</li> <li>Many people not allowed to return</li> </ul>	Mega-disasters are a	Mega-disasters are a large scale (in spatial scale or in impact) event. They pose problems for effective management and require a coordinated, usually international, response. They are High Impact, Low Probability (HILP) events. Multiple Hazard Zones			
	The Pressure and Release Model		<ul> <li>Explosions at the Fukushima nuclear power plant.</li> </ul>	<ul><li>due to radiation.</li><li>Triggered an economic slowdown</li></ul>					
Astional & Social Vulnerability International R Structures Component Political R Systems C Unveilinged & Dover Economy C Systems C Unveilinged & I Power C C C C Starssillence I Power T C C S S Social S	Hazard         Release Model (PAR           Flood         Model) is a model that           Cyclone         helps understand risk	<ul> <li>Hel (PAR odel that tand risk is of inalysis in azard wisk how how show we how so for the amplitude of seismic waves.</li> <li>In all, this is a scientific measurement for understanding the seismic effect.</li> </ul>	20,000 were killed.  Immediate Management	and issues in energy supplies. Long-term Management	They are hotspots     They usually expenses	<ul> <li>Some places are vulnerable to multiple hazards; we call these places <u>'hazard hotspots</u>'.</li> <li>They are hotspots due to their geography and location.</li> <li>They usually experience volcanic eruptions, earthquakes and tsunamis as well as their secondary hazards.</li> </ul>			
Demographics Conflicts & A War U	Extrapade in terms of Tsunami vulnerability analysis in Valaania eruption Drought situations. PAR is a		<ul> <li>100,000 Japanese soldiers sent out to search and rescue.</li> <li>Exclusion zone set up around Eukushima: Reaple auccusted</li> </ul>	<ul> <li>Re-building, re-construction. e.g. Port facilities were rebuilt.</li> <li>Tsunami defence system</li> </ul>	Good examples of	Good examples of hazard hotspots would be California (USA), Philippines and Japan.     Hazard Management Cycle			
Environmental S Caste Social Trends E Other power E Protection B	E Landslide tool that shows how		Fukushima; People evacuated. reconsidered and extended. Predict Plan and Protect		Th	The theoretical model shows hazard management as a continuous <u>four stage cycle</u> .			
Ete	natural hazards affect vulnerable people.		Earthquakes	Tsunamis	Recov Getting back	o normal.	http://dec.	Mitigation g hazard events or minimising	
Social and Economic impacts of tectonic hazards Economic impacts are roughly proportional to the land area exposed to the hazard. But economic hazards need to take into account: 1. Level development in the region or country. 2. Insured impacts vs non-insured losses.		<ul> <li>The Mercalli scale measures earthquake's intensity, i.e. the impact of an earthquake on people and structures.</li> <li>The measurement is observational.</li> <li>The scale goes from 1 to 12. 1 is instrumental and 12 is catastrophic.</li> </ul>	Predict: Scientists can deduce where earthquakes will happen but not WHEN! <u>Example methods include:</u> Satellite surveying (tracks changes in the earth's surface) Radon gas sensor (radon gas is released when plates move so this finds that) Water table level (water levels fluctuate	Predict Like any earthquakes, there's no way predicting when a tsunami-causing earthquake will strike, but thanks to early warning systems, it's now possi to get word out about an approaching tsunami within minutes. Prepare	so it overlaps with the However, it also has such as aiming to im next ti ble Responding e The main aims are to	This focuses on people's immediate needs, so it overlaps with the response phases. However, it also has long term focuses such as aiming to improve systems for next time. Response Responding effectively to a hazard event. The main aims are to save lives, protect property, make affected areas safe and reduce economic loss. The main aims are implemented by emergency planners.			
3. Total numbers of people a	ffected and the speed of	Volcanoes: VEI Scale	before an earthquake) Scientists also use seismic records to	Evacuation routes on the coastlines	c	The Park's Model			
<ul> <li>economic recovery following the event.</li> <li>Degree of urbanisation and value of land</li> <li>Absolute versus relative impacts on GDP; higher relative impacts are more devastating.</li> </ul>		<ul> <li>The Volcanic Explosivity Index (VEI) is a relative measure of the explosiveness of volcanic eruptions.</li> <li>No modern human has experienced a</li> </ul>	predict when the next event will occur.  Prepare Training for emergency services. Practising earthquake drills Emergency kits that include first-aid	indicated by signs & signalled by sirens . DART (Deep-ocean Assessment and Reporting of Tsunami) buoys moored to sensors on the sea floor can monitor passing tsunamis.	to The Park Model plots time si	Stage 1     Notified address     Stage 3       The Park Model plots the quality of life after a disaster against the time since the disaster has occurred.     Nod System     Stage 4       The Park model takes into account:     Stage 5     Nature of neocorty reliated to release			
Key Point: Tectonic hazards that happen in a wealthy location are often more costly because the infrastructure is more developed and the loss of business is more significant. Tectonic Hazard Pro		VEI 8 supervolcano. These are rare caldera eruptions such as Yellowstone and Toba.	items, blankets and tin food.  Protect Building earthquake-resistant buildings Raising public awareness Improving earthquake prediction	Protect Buildings designed with raised, open foundations and made of strong materials such as concrete. Tsunami walls have been built around settlements to protect them.	<ul> <li>development and</li> <li>All hazards have d</li> <li>Wealthier countri factor. They have a</li> </ul>			Modify the last metale metale mode	
A hazard profile compares the physical processes that all hazards share and helps decision makers to			Volcanic Eruption			Players: The Role of Aid Donors         Emergency Aid         Immediate help such as food, clean water and shelter for people displaced by a disaster event.       Short-Term Aid       Long-Term Aid         Restoring water supplies to affected isplaced people.       Restoring temporary shelters is food, clean areas, providing temporary shelters for displaced people.       Not the impact of future events.			
identify and rank the hazards that should be given the most attention and resources.       • Hazard profiles are useful for comparing the same bazard in different locations (for     MAGNITUDE     Enormous     Small			Predict         Preparation           Seismometers to detect earthquakes.         An exclusion zone around the volcano.           Thermal imaging can be used to detect         Emergency kit of key supplies.		Immediate help such water and shelter				
example, the Sichuan Earthquake to the Haiti			heat around a volcano. Gas samples may be taken and chemical	Having evacuation routes. Trained emergency services with good	b	Key Players in Modi	fying Disaster Losses		
However it is difficult to con	-		sensors used to measure sulphur levels. communication systems. How can Governments use Hazard Profiles?		Communities	Insurers	Governments	NGOs	
hazards (volcanoes, tsunami without a certain degree of a	accuracy.	Random Predictable	<ul> <li>Implement land-use zoning to keep danger areas clear.</li> <li>Use hazard-resistant designs. Improved buildings and infrastructure.</li> </ul>		When a disaster strike local people who are first to respond and v	the business with the money	In industrialised countries, insured losses are low. In developing countries this	NGOs can play a crucial role where the local government is struggling to	

Profile shows comparison of 2004 Asian Tsunami and ongoing eruption of Kilauea in Hawaii.

PREDICTABILITY FREQUENCY Frequent Rare

Use hazard-resistant designs. Improved buildings and infrastructure.
 Educating local people about disasters and ensuring community preparedness.
 Management strategies to reduce losses; insurance and aid deployment.

first to respond and who developing countries this government is struggling to they need to repair, often play an important disaster insurance is often respond, or doesn't have rebuild and recover. role in recovery unaffordable. the resources to do so.