

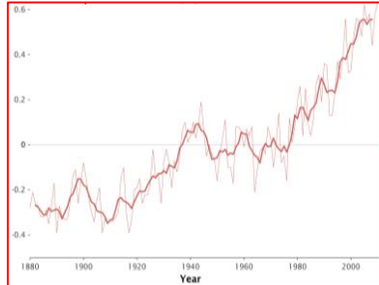
What is Climate Change?

Climate change is a large-scale, long-term shift in the planet's weather patterns or average temperatures. Earth has had tropical climates and ice ages many times in its 4.5 billion years.

Quaternary geological period

The quaternary period is the last 2.6 million years. During this period temperatures have always fluctuated. The cold 'spikes' are the glacial periods, whereas the warm points are the interglacial periods.

Today's temperature is higher than the rest of the period. Despite alternate cold and warm moments within this period, global temperatures have increased above average in the past 100 years. This current trend is what's become known as global warming.

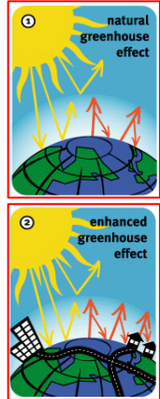


Natural Greenhouse Effect

The Earth is kept warm by a natural process called the Greenhouse Effect. As solar radiation hits the Earth, some is reflected back into space. However, greenhouse gases help trap the sun's radiation. Without this process, the Earth would be too cold to support life as temperature would average as -18°C instead of +15°C.

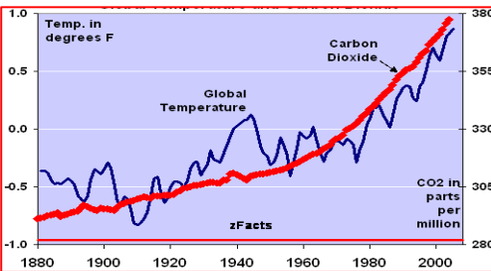
Enhanced Greenhouse Effect

Recently, there has been an increase in humans burning fossil fuels for energy. These fuels (gas, coal and oil) emit extra greenhouse gases. This is making the Earth's atmosphere thicker, therefore trapping more solar radiation but causing less to be reflected. As a result, our Earth is becoming warmer.



Linking CO₂ and Global temperatures

The rate of carbon dioxide and increase in global temperatures is strong. Scientist agree that this increase is caused by human activity.



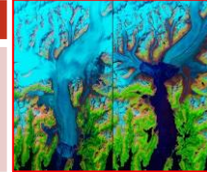
Evidence for climate change

Earth's temperature has changed over the last 2.6 million years. Scientists know this by collecting a range of evidence that is trapped or stored in the environment around us.

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| Geological fossil evidence | Plants and animals fossils/remains which favour certain environmental conditions have been found in contractionary conditions, thus suggesting periods of a warmer and colder time. E.g. Mastodon in USA. |
| Ocean Sediment | Layers of sediment that has built up over time have provided scientists trapped oxygen isotopes. Scientists have used them to calculate and understand that atmospheric temperature have indeed changed. |
| Ice Cores | Ice cores are made up from different layers that each represents a different historical time. By exploring the water molecules of these cores, scientists have calculated fluctuating temperatures of the atmosphere. |
| Historical records | Historical records from ancient cave paintings, diaries and written observations have provided evidence of climate change through personal accounts from the people through them. |

Retreat of the Columbia Glacier, Alaska, USA

Located in southern Alaska, it flows 50km to the sea. The glacier has been retreated by 16km and has lost half of its thickness in the last 30 years. Scientists believe this is due to global warming, which if continued will contribute towards continued sea level rises.



Topic 2 CHANGING CLIMATE

Past Evidence: The Little Ice Age (1300-1870)

The Little Ice Age was a period of cooling that occurred after the Medieval Warm Period in parts of Europe and North America. Impacts included...

1. Price of grain increased and vineyards become unproductive.
2. Sea ice engulfed Iceland and the sea force around parts of the UK. Frost Fairs were held on rivers such as the River Thames.
3. People suffered from the intense cold winters as food stocks were limited.

Greenhouse Gases

Most greenhouse gases occur naturally. Some greenhouse gases have greater potential to increase global warming than occurs as different gases trap and absorb different amounts of radiation.

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| Carbon dioxide | Accounts for 60% of the enhanced greenhouse gases. It is produced by burning fossil fuels through producing electricity, industry, cars and deforestation. |
| Methane | Accounts for 15% of the enhanced greenhouse gases. 25x more efficient than Carbon dioxide. Produced from landfills, rice and farm animals. |
| Halocarbons | Human made and makes a tiny proportion of all greenhouse gases. 15000x more efficient at trapping radiation than Carbon dioxide. Produced from air-conditioning, refrigerators and aerosols. |
| Nitrous Oxide | Accounts for 6% of the enhanced greenhouse effect. 250x more efficient than Carbon dioxide. Produced from fertilisers and car exhausts. |

Recent Evidence for climate change.

In the past 100 years, scientists have become pretty good at collecting accurate measurements from around the world. These measurements have suggested a trend that the climate is yet again changing.

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| Global temperature data | Evidence collected by NASA suggests average global temperatures have increased by more than 0.6°C since 1950. |
| Ice sheets and glaciers | Evidence from maps and photos have shown many of the world's glaciers and ice sheets are melting. E.g. the Arctic sea ice has declined by 10% in 30 years. |
| Sea Level Change | Evidence from the IPCC has shown that the average global sea level has risen by 10-20cms in the past 100 years. This is due to the additional water from fresh water ice and thermal expansion of the ocean due to higher temperatures. |

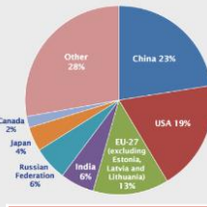
Evidence of natural change

Climate change has occurred in the past without humans ever being present. This suggests that there are natural reasons for the climate to change.

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| Milankovitch cycle | Milutin Milankovitch argued that climate change was linked to the way the Earth orbits the Sun, and how it wobbles and tilts as it does it. There are three ideas that are thought to change climate. <ol style="list-style-type: none"> 1. Eccentricity: Changes in the shape of Earth's orbit. 2. Obliquity: Changes in how the Earth tilts on its axis. 3. Precession: The amount the Earth wobbles on its axis. |
| Sun Spots | Dark spots on the Sun are called Sun spots. They increase the amount of energy Earth receives from the Sun. |
| Volcanic Eruptions | Volcanoes release large amounts of dust containing gases. These can block out sunlight and result in cooler global temperatures. |

Whose responsible?

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| LDCs | Countries in Africa, such as Kenya, emit low levels of carbon dioxide. This is due to these countries not being industrialised or having a population wealthy enough to consume lots of energy. |
| EDCs | Countries such as China and India are increasingly more industrialised and therefore are emitting more carbon dioxide. These increasing population sizes and steadily increasing wealth mean more energy is being consumed. |
| ACs | Countries such as the USA and UK are industrialised with a wealthier population that enjoy lifestyles which require a large consumption of energy. |



Not what it seems

Although China is responsible for the highest amount of carbon emission, 1.4 billion people do live there. However, per person the USA (320 million) actually contributes far more CO₂ emissions.

Global impacts of climate change

The impact of rising temperatures is affecting the world socially, economically and environmentally in several potential problematic ways.

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| Extreme Weather | Climate is causing more unpredictable and severe weather events. This includes more frequent and powerful tropical storms; more extreme heatwaves and lasting droughts. E.g. Typhoon Haiyan 2013 |
| Rising sea levels | Sea levels have risen by 20 cm since 1901. due to thermal expansion, melting glaciers and ice caps. Some coastal countries are now disappearing such as the Maldives in the Indian Ocean. |
| Food supply | Warmer temperatures and changing rainfall will make it harder to produce a reliable source of food to sustain a rising global population. E.g. In 2011, Russia banned crop exports after a decline in yield. |
| Plants and Animals | About a quarter of animals and plants on Earth could become extinct. With warmer temperatures and changing rainfall environments will no longer be able to provide for the world's fragile ecosystems. |
| Disease and Health | Warmer temperatures will increase the spread of infectious diseases like malaria. In addition, more frequent floods could cause more waterborne disease such as dysentery. |
| Water Supply | People need freshwater to drink but with 1 billion people predicted to not have excess to enough water by 2025 due to climate change, this might cause several social, economic and environmental problems. E.g. fishing, irrigation and sanitation. |
| Climate refugees | Climate refugees are people who are forced to leave their home due to the impact of climate change. This can be due to sea level rises or extreme weather conditions such as drought. |

Rising Sea Levels: Tuvalu

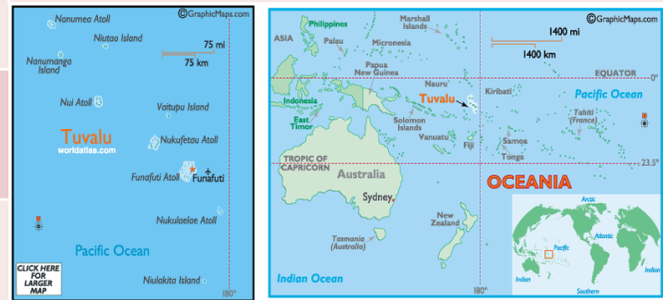
Tuvalu is a group of tiny islands in the South Pacific. Most islands are low-lying with the highest point being 4.5m above sea level. Population is 11,000 people and the economy relies mainly from exporting copra.

Impacts from climate change

| Social | Economic | Environmental |
|--|---|--|
| <ul style="list-style-type: none"> - Water supply due to droughts becoming more common. - Wells are becoming polluted by seawater. - High tides are starting to threaten homes and roads. | <ul style="list-style-type: none"> - Increased levels of salinization affecting soil for agriculture. - Coastal erosion is destroying productive farmland. - Main runway threaten by flooding. | <ul style="list-style-type: none"> - Ocean acidification is reducing fish stocks around the island. - Warmer temperatures are destroying fragile ecosystems such as coral reefs. |

Management

- Campaigning internationally for a reduction in carbon emissions.
- Migration to safer islands off the coast of New Zealand.
- Low sea walls have been constructed to prevent erosion and flooding.
- Japan supporting coral reef restoration by introducing new species to damaged reefs.



Climate change management: Paris Agreement 2015

Paris climate conference involved 195 countries making a legally binding global climate deal. This agreement objective is to limit global warming to below 2°C. The aims of this objective are...

- Limit emissions to pre-industrial levels.
- Meet every 5 years to set new targets.
- Communicate plans to the public.
- Provide support to developing countries at reducing emissions.



Extreme Weather: Australian Drought – The Big Dry

Australia is an AC. From 2002 to 2009 it experienced its worst drought for 125 years. Rainfall was 40 – 60% below normal and it was an El Nino event. The main area affected was the Murray Darling Basin in SE Australia where 2 million people live.

Impacts from climate change

| Social | Economic | Environmental |
|--|--|---|
| <ul style="list-style-type: none"> - Drought caused a reduction in the production of hydroelectric power. - Major cities faced population increases. | <ul style="list-style-type: none"> - Food prices increased - 50% dairy farms shut - Water bills rose 20% in 208 - Farmers had to sell cattle | <ul style="list-style-type: none"> - As levels of pollution increased toxic algal outbreaks occurred in rivers and lakes. - Soil erosion and loss of vegetation |

Management

- Introduction of water rationing e.g. 4 minute showers and recycling more water.
- New desalination plant built in Sydney
- \$1.7 million a day paid out to farmers in drought relief

Impacts of climate change on the UK.

The UK's climate is also changing. It is expected to...

- Increase in average temperature.
- Have warmer, but wetter winters.
- Have warmer and drier summers.

However, not all the impacts to the UK will be negative, there are clear benefits for a changing climate.

Negative impacts of climate change for the UK

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| Coastal Flooding <ul style="list-style-type: none"> • Vulnerable low lying areas could flood homes and infrastructure. • Increase of coastal erosion. • Damage to the economy. | Extreme Rainfall <ul style="list-style-type: none"> • Increase in extreme flash floods. • Flood damage to homes and businesses. • Soil contaminations on farmland. |
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| Water Shortages <ul style="list-style-type: none"> • Farmers will find it difficult to irrigate land. • Water restrictions, with London being worst affected. | Extreme Heat <ul style="list-style-type: none"> • Warmer weather can increase health problems. • Infectious diseases such as malaria might spread. |
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Positive impacts of climate change for the UK

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| Tourism <ul style="list-style-type: none"> • More people likely to take holidays within the UK. • The economy could be boosted: helping to create new jobs. • More outdoor events could become common. | Environment <ul style="list-style-type: none"> • New wetlands from coastal flooding could become established. • New wildlife and plants could be drawn to the UK. |
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| Farming <ul style="list-style-type: none"> • Agriculture productivity may increase under warmer conditions. • Farmers could potentially grow new foods used to warmer climates. | Industry <ul style="list-style-type: none"> • Heating cost will fall. • Construction industry will be boosted by the need to build sea defences. • New designs produced to cope with conditions. |
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