The Carbon Cycle

The exchange of carbon between the atmosphere, terrestrial biosphere, oceans and sediments.

Carbon Stores and Fluxes						
Stores			Fluxes			
Function as sources (adding to the atmosphere) and sinks (removing from the atmosphere).			Movements of carbon from one store to another; provide the motion in the carbon cycle.			
Examples	:	Atmosphere Coal, Oil and Gas Sedimentary Rocks Surface and Deep Ocean Plants and soil	Examples	Photosynthesis Erupting volcano Decomposition Respiration Burning Fossil Fuels.		
Slow Carbon Cycle			Fast Carbon Cycle			
Carbon held in sediment on the floor of the oceans can be stored for an extremely long time.			The terrestrial part of the carbon cycle involves photosynthesis, respiration and decomposition of plant matter.			
Measuring CarbonThe amount of carbon on Earth is colossal. Dealing with units such as grams and kilograms is far too complicated, so carbon is measured in a unit called Pentagrams (Pg)= A billion tonne (1,000,000,000t)					= A billion tonnes (1,000,000,000t)	

The Geological Carbon Cycle

Carbon that moves between rocks and minerals, seawater, and the atmosphere can create rock formations such as limestone and chalk

Acid rain dissolves rocks rich in carbon, causing chemical weathering and releasing bicarbonates.

Carbon sediments are transported to the oceans via rivers. They are then deposited

Carbon in organic matter (plants, animal shells and skeletons) sinks to the ocean floor, building up layers of chalk and limestone.

Heating along subduction boundaries alters sedimentary rocks, creating metamorphic rocks. This releases CO2 from rocks which are carbon rich.

Rocks containing carbon get subducted at boundaries and reemerge in volcanic eruptions.

Terrestrial carbon is released through volcanic eruptions as CO2 this is called out-gassing



The Bio-geochemical Carbon Cycle

This is carbon cycling through the process of photosynthesis, respiration, decomposition and combustion. Here, carbon is stored in oil, coal and natural gas. The amount of carbon released or stored is determined by these biological and chemical processes.

Living organism are critical in maintaining this system because they control the balance between storage, release, transfer and absorption of carbon.

Carbon Sequestration

The removal and storage of carbon from the atmosphere. It occurs through photosynthesis and is held in oceans, forests and soils. It is crucial because it prevents too much carbon being in the atmosphere and helps to regulate the planetary temperature balance.

Oceanic Sequestering

Oceans are the Earth's largest carbon store. They store 50 times more than that of the atmosphere. Most of the oceanic carbon is stored in marine algae, plants and coral. The rest occurs in dissolved form.

The Biological Pump

This is the ocean's biologically driven sequestration of carbon from the atmosphere to the ocean interior and seafloor sediments. It is the part of the oceanic carbon cycle responsible for the cycling of organic matter formed mainly by phytoplankton during photosynthesis, as well as the cycling of calcium carbonate formed into shells by certain organisms such as plankton.

The Thermohaline Circulation

This is a **giant ocean conveyor belt** that keeps the carbonate pump working. This moves carbon compounds to different parts of the ocean in downwelling and upwelling currents. Downwelling occurs in ocean areas where the cold, dense water sinks. As the cold deep ocean water begins to increase in temperature, it upwells to the ocean surface, some of the dissolved carbon dioxide is released back into the atmosphere.

Terrestrial Sequestering

Plants sequester carbon out of the atmosphere during photosynthesis. When animals eat plants, carbon sequestered in the plant becomes fat and protein. Respiration by animals will return some of this carbon back to the atmosphere.

On land, soils are the biggest carbon stores. They are stored here as dead organic matter and can be stored for decades or longer, before being broken down by microbes and either used by plants or released into the atmosphere.

Tropical Rainforest as Carbon Stores: The Amazon Rainforest

Tropical forests are very important stores of carbon. For instance, the Amazon forest covers an estimated 5.3 million sq km and holds 17% of the global terrestrial vegetation carbon stock.

If left untouched, the Amazon forest takes in more carbon dioxide than it puts back into the atmosphere. However, due to the effects of deforestation, tropical forests are becoming less efficient at trapping carbon.

The 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. This is because average temperature would be -18°C instead of the current +15°C.

Since the industrial revolution, there has been an increase in humans burning fossil fuels for energy. Burning these fuels emit extra greenhouse gases. This is making the Earth's atmosphere thicker, therefore trapping more solar radiation and causing less to be reflected. As a result, our Earth is becoming warmer.

Effects on Precipitation and Temperature

distribution of temperature and precipitation. Changing their concentration is likely to alter these patterns.

Physical Systems and Suitabili Carbon Cycle and Energy Secu

Carbon Regulation

Oceanic and terrestrial photosynthesis plays an important role in regulating the composition atmosphere. On land, a key factor is soil health which in turn will create more biomass to support carbon being sequestered from the atmosphere.

Soil Health

Healthy soil will enhance ecosystem productivity. This will increase the storage of carbon within biomass and ensure more carbon is sequestered from the atmosphere. Once plant residue is added to the soil, organisms will convert it into CO₂. This will gradually remove it from the atmosphere.

increased sediment yield.

Greenhouse gases absorb radiation from and help the Earth to maintain its temp Photosynthesis organisms play an essen helping to keep CO2 levels relatively co thereby regulating global average temp Photosynthesis is highest where it is wa

Atmosphere

Fossil Fuel Implications

Fossil fuels (oil and gas) have been burnt to provide energy and power at increasing rates sin beginning of the Industrial Revolution. Fossil fuel combustion is the number one threat to the glo using the changing the halance of both the carbon stores and fluxe

cycle. It is changing the bulance of	both the carbon stores and nakes.	(Hinkley Point C near Bristol).	 tonnes per capita in 2015. Norway has heavily invested in infrastructure that supports the use of electric cars. 	
Ecosystems	Climate	• Carbon dioxide levels have decreased from 11.5 tonnes in 1980 to 7.13 tonnes per capita in 2015.		
Ecosystems will see a decline in the goods and services they provide.	 A rise in the mean global temperature. Sudden shifts in weather patterns and more extreme weather events, such as floods, storm surges and droughts. Climate change will vary from region to region - some areas are becoming warmer and drier and others wetter. 	Energy Players		
There will be a decline in biodiversity and a rapid change in the distributions of species.		Transnational Corporations (TNC's)	Organization of Petroleum Exporting Countries	
Marine organisms threatened by lower oxygen levels and ocean acidification. E.g. bleaching of corals at the Great Barrier Reef.		Often state owned or part state owned companies involved in exploring, extracting, transporting, refining and producing petrochemicals. Includes Shell and BP.	A 12 member organisation that owns two thirds of the world's oil. It controls oil and gas prices by holding back reserves. Includes Saudi Arabia and Angola.	
Hydrological cycle	Arctic	Consumers	Energy Companies	
Increased temperatures and evaporation rates will cause more moisture to circulate around the hydrological cycle.	 Melting permafrost releases carbon dioxide and methane. This will increase greenhouse concentration in the atmosphere, leading to 	An all embracing term but the most influential consumers are transport, industry and domestic users. Largely passive when it comes to fixing energy prices.	Companies that convert the primary energy (oil, ga etc) into electricity and then distribute it. They set consumer tariffs. For example EDF and British Gas	

Less winter snowfall and rainfall. River further temperatures rises and melting. discharge patterns could change, with greater Melting Arctic (and Antarctica) ice sheets and flooding in winter and drought in summer. glaciers, will cause many major coastal cities As glaciers melt, water flows would result in (e.g. New York) around the world to threaten

from severe flooding due to sea level rises.

Energy Consumption and Demands

This is the amount of energy or power used. However, the amount of energy consumed depends on things such as lifestyle, climate, technology, availability and demand.

The demand for energy has risen due to increasing population, economic development and rising living standards. This demand has been largely met by the burning of fossil fuels.

There is a very close relationship between GDP per capital and energy consumption. This is due to energy being necessary for countries to become economically successful.

Energy Security

Energy security describes access to reliable and affordable sources of energy. Countries like Russia and Canada, with surplus energy, are more energy secure. Those with an energy deficit, like the USA and UK, suffer energy insecurity.

The 4 key aspects of energy security are Availability, Accessibility, Affordability and Reliability.

Affordable and competitively priced energy supply **Reliable and uninterrupted** Accessible and available ENERGY SECURITY energy supply energy supply Energy mix dependent on domestic rather than imported sources of energy

Having energy security is fundamental for transportation, lighting, agriculture, domestic appliances, communication and manufacturing.

Energy Mix

This is a combination of the various primary energy sources (those that are consumed in their raw form) used to meet energy needs in a given geographic region.

Most energy today is consumed in the form of electricity (secondary source). The main primary energy sources in the generation of this electricity include fossil fuels (oil, natural gas and coal), nuclear energy and the many sources of renewable energy (biofuel, hydro, wind, solar and etc).

In countries (such as the UK) where there isn't enough energy domestically, they need to import energy from overseas sources who are energy secured (such as Russia).

	Case Studies: UK and Norway Energy Mix					
ICAS	United Kingdom	Norway				
of the port more	 Dependent on domestic coal since the 1970s. Although this has been recently declining. An increasing use of North Sea oil and gas after 1970s. Although expensive, this was seen as a more secure alternative to the rising price of Middle Eastern Oil. 'Clean coal' technology exists but lacks political & public support due to climate change concerns Becoming more reliant on imported energy and privatisation of its energy supply industry. Public concerns over using fracking (earthquakes & water pollution) and nuclear energy. 	 Norway still has huge oil and gas potential. It currently exports oil and gas to other European countries (the UK being the prominent importer). Norway also has huge renewable energy potential. Hydroelectric power supplies 98% of its renewable electricity energy. Norway has some of the best technology in the world when it comes to Deepwater drilling. Government restricts foreign companies from owning its primary energy sources. Profits from Norway's energy sector goes towards a wealth fund to support future needs. 				
perature. tial role in onstant, eratures. rm & wet.		17702				
ce the bal carbon	 UK aims to broaden energy mix in the future, with a greater emphasis on renewable sources (particularly offshore wind) and nuclear energy (Hinkley Point C near Bristol). 	 Norway intends to be carbon neutral by 2050. Carbon emissions have actually slightly increased from 11.6 tonnes in 1986 to 11.74 tonnes per capita in 2015. 				
	 Carbon dioxide levels have decreased from 11.5 tonnes in 1980 to 7.13 tonnes per capita in 2015. 	 Norway has heavily invested in infrastructure that supports the use of electric cars. 				
re. nd more	Energy Players					
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	Consumers	Energy Companies				
dioxide enhouse	An all embracing term but the most influential consumers are transport, industry and domestic users.	Companies that convert the primary energy (oil, gas etc) into electricity and then distribute it. Thev set				

National Governments

They can play a number of different roles; they are the guardians of national energy security and can influence the sourcing of energy for geopolitical reasons. For example, the UK and Norway Energy Partnership.



Greenhouse gases naturally help to maintain the Earth's temperature, and therefore determines the



Energy, Hydroelectric Power (HEP) ground source heat pump.

heavy wave action. A rise in ocean surface temperatures is also causing widespread bleaching.

efficiency improvements. Evident with energy efficient boilers, LED lighting, insulation & batteries.