The transfer of water from one

store to another

In the oceans the vast majority

of water is stored in liquid form

with only a minute fraction held

as icebergs.

Residence time

3.600 years.

15,000 years.

Up to 10,000 years.

2 weeks to 10 years.

Earth's Fresh Water

% of fresh wate

68.7

1,2

The hydrological cycle is a closed system. This means no water is added to the global budget and none is

removed. The system is driven by solar energy and gravitational potential energy.

FLUXES

This measures the rate of flow

between the stores.

Water is also stored in vegetation

The Global Water Budget

The table shows residence times. This is an average time a water molecule will spend in the reservoir or

store. Residence times can impact on the turnover within the water cycle system

Accessible Water for Human Life

Types of Water

Green Water

The green water is the amount

of rainfall that falls on

vegetation, enters the soil and

gets used by the vegetation

The Drainage Basin Water Cycle

On a smaller scale the drainage basin is a subsystem within the global hydrological cycle. It is an open

system as it has external inputs and outputs that cause the amount of water in the basin to vary overtime.

% of total water

or in the soil.

These are reservoirs where

water is held, such as oceans.

The Global Water Cycle

Water largely exists as

vapour in the atmosphere.

Clouds can contain liquid

water or ice crystals.

In the cryosphere water is

largely found in a solid state,

with some liquid form as melt

water and lakes

On the land water is stored in

rivers, streams, lakes and

groundwater in liquid form

Volume (103 km2)

1.335.040

26,350

15,300

178

Overwhelmingly, 97% of water is stored in the

oceans, with only 3% as fresh water. 77% of this fresh water is inaccessible and is locked

in ice sheets, ice caps and glaciers found in the high

latitude and altitude locations. Another 22% is

groundwater, therefore leaving only 1% being

easily accessible for humans

Blue Water

Blue water is the amount of

rainfall water that ends up in

rivers, lakes, reservoirs and

groundwater.

Input

Groundwater

Precipitation

Interception

Percolation

Through Flow

Evaporation

Surface Runoff

Storage

STORES

Groundwater

River and lakes

Atmospheric

certain point in a river changing over time in relation to rainfall

tributaries.

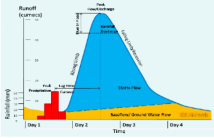
highland which divides and separates water flowing to different rivers). Drainage basins can be any size, from a small stream to major rivers across international boundaries.

A drainage basin is an area of land drained by a river and its

This is important as drainage basin size can influence the length and the amount of discharge held in a river basin.

1. Peak discharge is the discharge in a period of time.

- Lag time is the delay between peak rainfall and peak discharge.
- Rising limb is the increase in river discharge.
- 4. Falling limb is the decrease in river discharge to normal level.



Factors affecting the Shape of a Storm Hydrograph

Steep slopes promote surface

runoff, whereas gentle slopes

allow for infiltration and

percolation

reduced groundwater levels.

Shape Circular basins have shorter lag times when compared to elongated basins which have longer lag time.

Clay has low infiltration rates

when compared to sandy soils

which have a much higher

infiltration rate

Geology

Impermeable rocks, such as granite, restricts percolation and increases surface runoff in comparison to limestone

also causes more evaporation. **Human activity** Urbanisation has impermeable

(concrete and tarmac) surfaces

Natural landscapes will have

Vegetation

Deciduous trees in winter means

low levels of interception than

compared to the summer. This

fewer of these surfaces Storm Hydrographs and Players

Urban planners will aim to manage the impacts of flood risks due to populations being in proximity to rivers. Therefore planners will explore options such as strengthening embankments, implementing emergency procedures and avoiding any new developments on known floodplains.

Types of Drought

Meteorological drought

This happens where long-term precipitation is lower than normal. It changes for different regions as it is affected by the atmospheric conditions. This happens when there is not enough soil moisture to allow enough crops to grow

It is caused by precipitation shortages, changes in rates of evapotranspiration and

drought Hydrological

Agricultural

drought

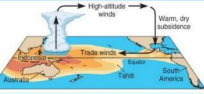
This happens when the amount of surface and subsurface water (rivers, lakes, reservoirs and groundwater) is deficient. It is caused by a lack of precipitation and usually occurs after meteorological and agricultural drought.

Socio-economic drought

This occurs when water demand outstrips the water availability. This could be caused by a lack of precipitation or by human overuse of water sources.

Physical Causes of Drought: El Nino Effect

El Nino can trigger very dry conditions throughout the world, especially in Australia and Indonesia. The dry conditions causes weak rains and monsoon failure in India and SE Asia.



Normally, warm ocean currents off the coast of Australia cause moist warm air (low pressure) to rise and condense causing storms and rain over Australia.

In an El Niño year (every 2-7 years) the cycle reverses. Cooler water off the coast of Australia reverses the wind direction leading to dry, sinking air (high pressure) over Australia. This creates hot weather and a very low amount of rainfall

Agriculture

Using large amounts of water to

irrigate crops can remove water

stored in lakes, rivers and

groundwater. Some crops

require more water than others.

Finally, overgrazing can destroy

vegetation cover.

Sometimes following an El Nino event are La Nina episodes. They involve the build up of

cooler than usual subsurface water in the tropical part of the Pacific. This reversal can lead to severe droughts in western parts of South America and wet conditions in Eastern Australia.

Human Activity on Drought

downstream from the dam.

Dam Construction

Large dams can be built across a

river to produce electricity and store water in a reservoir. This can reduce river water naturally flowing downstream. This can create drought conditions

This can reduce the amount of water stored in the soil as rain tends to fall and wash off the land as surface run-off. This causes the ground to become vulnerable to erosion and desertification.

Deforestation

The boundary of the drainable basin is defined by the watershed (the

Human Impacts on the Drainage Basin

Rivers can be

Dams can be built to generate hydroelectric power and fresh water supplies.

Climate has a role in

influencing the type

and amount of

precipitation. Also it

influences the

amount of

evaporation.

Urbanisation can increase surface runoff and water usage.

Soils determine the

amount of

infiltration and

throughflow directly

and indirectly. Also

types of vegetation.

diverted for irrigation in agriculture. **Physical Impacts on the Drainage Basin**

Geology can impact

on subsurface

processes such as

percolation and

groundwater flow.

Relief can impact on the amount of precipitation.

Slopes can affect

the amount of

runoff.

Deforestation or

afforestation can

change storage

Presence/absence of vegetation can impact interception. infiltration. overland flow and transpiration.

Abstraction of

water for

domestic/industry

reduces flows.

CASE STUDY: Amazon Drainage Basin

The Amazon basin is the world's largest at 6 million km2. The basin contains the world's largest area of tropical rainforest. The climate experiences high precipitation rates and average temperatures, with little seasonal differences. Around 50-60% of precipitation in the Amazon basin is recycled by evapotranspiration.

The rainforest's trees play a crucial role in the water cycle. This is done by absorbing and storing water from the soil & releasing it through transpiration. However, recent deforestation has disrupted the drainage basin cycle with: Less precipitation

- More surface runoff and infiltration
- More evaporation, less transpiration
- More soil erosion and silt being fed into the rivers.

Physical Systems and Suitability: Water Cycle & Water Insecurity

The Water Budget

This is the annual balance between inputs (precipitation) and outputs (the channel flow and evaporation).

The water budget shows the times when water naturally enters and leaves the system:

- When there is more than enough water (this is called a positive water balance).
- When there is not enough water (this is called a negative water balance)

This is useful as it shows times for a potential drought. A drought would create challenges to human consumption, agriculture, health etc

Equation to calculate a water budget: Precipitation (P) = channel discharge (O) + evapotranspiration (E) + change in storage (S)

Drainage basin area

- rates of evaporation in the summer Variation in altitude

- Human activities aimed at regulating a river's

South America

Amazon River

Humid tropical climate based by

ancient shield rock. Peak discharge

in April-May and-lowest in

September. Linked to wet and dry

seasons and Andean snowmelt.

Warm, arid climate. Huge drainage

Africa

Water absorbed into the soil from the ground. When water moves downwards through the soil.

Water which is stored underground in permeable

Moisture falling from clouds as rain, snow or hail,

Vegetation prevents water reaching the ground.

Water flowing over surface of the land into rivers

Transpiration Water lost through leaves of plants

Flows

rocks. e.g. aquifers.

turns into a gas.

When rainfall or water flows through the land.

The process in which a liquid changes state and

Outputs

Fossil Water

This is an ancient body of water

that has been contained in an

undisturbed space, typically

groundwater for millennia.

discharge such as dams.

North America

a mountain range. In winter the temperature drops so water freezes. In summer, meltwater is a sudden input into the system.

significantly altered the regime. the seasonal flow was changed.

River Regimes This is the annual variation in the discharge or flow of a river at a particular point. It is measured using cumecs.

The lowest flow is shown

by the top of this red

Geology and soil, particularly their permeability. Mean annual precipitation and discharge rates.

Main land use, such as urbanisation or forests.

CASE STUDIES: Different River Regimes

Tundra climate which flows through

basin. In 1970, the Aswan Dam Flow reduced by around 65% and

The main factors that affect the regime of the river are: The highest flow is shown by the bottom of Temperatures, with possible meltwater and high

Water Conflicts Ecological Impacts of Drought Impact of Climate Change on the Hydrological Cycle Wetlands Desertification When the demand for water overtakes the available supply and there are key stakeholders desperate for Forests The International Panel of Climate Change predict that as a result of increased greenhouse gas emissions, there will be considerable changes to the inputs, outputs and stores within the hydrological cycle. that water, there is potential for conflict, otherwise known as 'water wars' A deficit of water can lead to the The absence of precipitation and Droughts can accelerate **CASE STUDY: Nile River Conflict** drying out of wetland habitats. dry foliage. If temperatures are desertification caused by Increased condensation and cloud Increased precipitation in the Increasing convection and Since such habitats support a high, this foliage can catch fire. overgrazing, deforestation, and evaporation. tropics and mid-latitudes. cover. great variety of flora and fauna, other human activities. The lack of **Location and Background** Wildfires are highly common Decreased snow, permafrost and Decreased humidity and Less accumulation of glacial ice the survival of all these life forms during droughts. In the absence of water further kills plants, leaving ice cover. Increase in meltwater precipitation in certain locations because more precipitation is Located in Africa, the Nile is the world's longest river becomes difficult when there is a rainfall to extinguish any fires, little chance for the land to will increase river flooding e.g. subtropics. falling as rain. (6.700km) and no less than 11 countries (e.g. Sudan. deficit of water. wildfires can destroy vast areas. recover. Egypt, Ethiopia and South Sudan) and 300 million people Increased flood risks in the tropics Increasing incidence and severity Wildlife Migrating **Biodiversity** are competing for its water. Importantly, many of these Increase in high-pressure systems. EGYPT Grand Ethiopian and mid-latitudes of drought events. countries are amongst the poorest in the world. The lack of water and food during Most plants and animals living in In the absence of water, soil dries droughts forces wildlife to areas that are experiencing severe up and becomes susceptible to Climate Change Future Trends - more rain and more drought Issues and Concerns migrate to where vital resources drought are unable to survive. As wind erosion. Thus, droughts are available. However, many a result, entire populations of a often trigger dust storms, which in 2010 was the wettest year ever recorded; heavy precipitation increased the incidence of flooding. Egypt is entirely dependent on the Nile for its water animals die during such journeys. species can be wiped out from an turn negatively affects the plant Economic losses from hydrological disasters have grown quickly. supply. They regard any reduction as a national security Those reaching better habitats area. Thus, drought-affected areas and animal life. Dust storms can Flood figures do not show an upward trend of flooding, however they do show more extremes. issue and against the agreements of 1959 Nile Water often die after failing to adjust. exhibit a great loss of biodiversity. also affect human health. Droughts have become more widespread and severe. More intense droughts have affected more people. Treaty. With the construction of dams downstream in Blue Nile ENSO also plays a role; This can destabilise atmospheric conditions and set the stage for the increase in Ethiopia (such as the Gran Renaissance Dam on the Blue **Ecological Resilience** Nile) a potential flash point has emerged due to the precipitation and flooding events. possibility of a reduction in annual flow. Both Egypt and The capacity of an ecosystem to withstand and recover from a natural event or human disturbance. **Water Insecurity** Ethiopia has seen rapid population growth and seek to become more economically developed. Therefore access CASE STUDY: Drought in Australia (The Big Dry) 2006 This is defined as the lack of a reliable source of water, of appropriate quality and quantity to meet the needs to safe and sufficient water will be critical in the future. of the local human population and environment. Causes **Managing Water Supply Water Stress** Water Scarcity **Absolute Water Scarcity** Drought in Australia is often caused by a weather pattern in the Pacific Ocean known as El Niño. In an El Niño Hard Engineering Methods of Water Supply When demand for water is Water scarcity is the lack of year (every 2-7 years) the cycle reverses. Cooler water off the coast of Australia reverses the wind direction When renewable water resources These projects involve high levels of capital and technology. However, these projects have various questions greater than the amount of water sufficient available water leading to dry, sinking air (high pressure) over Australia causing hot weather and a lack of rainfall. are extremely low (less that as to their environmental and social costs. available (1,000-1,700m3 per resources (500-1,000m3 per 500m3 per capita) then there is **Short-term Effects Long-term Effects** capita), and when water is of capita) to meet the demands of widespread restriction on use. Water transfer schemes Desalination Mega dams water usage within a region. poor quality and restricts usage Crop failure led to financial losses for farmers Urban areas suffered a major water shortage This involves the diversion of **Causes of Water Insecurity** Large rivers are impeded. Converts saltwater from the Suicide rates amongst farmers soared. Critical reservoirs dried up water from one drainage basin to stored, rechanneled and reoceans into useable freshwater Number of sheep in Australia fell by 6 million. Crop failure and dried vegetation. another. engineered to redesign the on a large scale There are a number of factors that reduce the amount of water that is eventually available for human use. It is Vegetation loss and soil erosion lead to rivers Animals die from starvation and dehydration. natural flow. worth noting that many physical causes are augmented by ever increasing human activities. and lakes suffering with outbreaks of toxic algae. Example: The South-North water **Example: The Three Gorges** Example: Israel, Saudi Arabia and **Physical** Human **Short-term Management** Long-term Management Transfer project, China. Dam, China Australia Over-abstraction of groundwater Water conservation measures were introduced. Investment into improving drought forecasts so Climatic Variations **Sustainable Methods of Water Supply** 20% of global aquifers are over-used, limiting their The 3 million people who rely on the River that farmers can prepare better, improving This will increase in severity, affecting rates of aquifer capacity to sufficiently recharge - which increases Murray for their water allocation reduced. irrigation systems, and drought resistant crops. recharge, glacial ice loss and precipitation patterns. This is using methods that are more natural or minimizing wastage and pollution of water resources. It also future water insecurity. The Australian government provided over 23,000 Large-scale recycling of grey water. aims to ensure all viewpoints are expressed and water is safe but affordable. rural families and 1500 small businesses with Construction of desalinisation plants and Eutrophication **Pollution and Contamination** income support. devising new water conservation strategies. Restoration Rainwater Harvesting Filtration Technology Bacteria blooms in warm water causing death of living Runoff from agriculture (chemical fertilisers + organisms, and pollutes the water - making it unsafe pesticides), industries and, untreated sewage and Types of Flooding Restoring damaged rivers, lakes Collecting rain falling on roofs in Ensuring that water is physically for consumption and will increase water stress. urban runoff is transported to water sources. and wetlands to support the butts for flushing or watering purified and recycled to a safe, **Groundwater Flood** Flash Flood **Surface Water Flood** natural hydrological cycle. plants. drinkable standard. Sedimentation **Population Increase** Slower rates of flow (and lower water levels) As greater levels of agriculture, industrialisation and Flooding that occurs after the Occurs when intense rainfall has A flood with an exceptionally **CASE STUDY: Sustainable Water Management in Singapore** encourage sedimentation, which reduces water growing living standards place stress on water ground has become saturated insufficient time to infiltrate the short lag time -often minutes or quality. sources. from prolonged heavy rainfall. soil, so flows overland, hours. The 5.4 million residents of Singapore are urban, thus demand is high. To ensure sustainable water supplies, they have used several methods: Rising living standards ENSURE US A SUSTAINABLE AND RELIABLE WATER SUPPLY. **Physical and Human Causes of Flooding** Salt water encroachment Metering water supplies so people cannot waste water. Greater domestic demand for water, higher meat As different water densities do not mix, saltwater Public education to reduce water use. consumption and higher electricity demands (many Prolong & heavy rainfall Geology Earthquakes rises (as freshwater is extracted), contaminating soil Cutting water leaks to 5% (UK leakage is 20%). forms of electricity generation require large Long periods of rain causes soil to Impermeable rocks causes surface Can cause the failure of dams or and water sources in coastal areas. Water prices which rise and fall with usage. quantities of water). become saturated leading runoff. runoff to increase river discharge. landslides that can block rivers. Subsidies which protect the poor from expensive water. **Risks and Consequences of Water Insecurity** Rainwater collection. **Land Use** Jokulhlaups Relief Steep-sided valleys channels Tarmac and concrete are When volcanic activity generates **Integrated Water Resource Management (IWRM)** Nearly 20% of the global population live in areas of water scarcity. This is due to many factors, including low water to flow quickly into rivers impermeable. This prevents meltwater beneath ice sheets that rainfall, climate change affecting rainfall patterns and reliability and human activities such as land use change, causing greater discharge. infiltration & causes runoff. is suddenly released. This approach aims to create a framework for coordination in which all PLAYERS, at all scales are involved in soil degradation, industry and agriculture. Collecting, storing, purifying and distributing water is expensive. In water management. The aim to for these players to work together in order to effectively develop policies Channelization Dams Vegetation many places (such as Ethiopia), people suffer from economic water security whereby they cannot afford water. and strategies to achieve a common approach to land, water and resource management. This is important Blocks the flow of sediment which High vegetation cover will create Improves river discharge but in avoiding future 'water wars'. **Physical and Economic Water Scarcity** can lead to increased river bed higher rates of interception, could simply displace the flood risk to a location downstream. erosion downstream. storage and evapotranspiration. **CASE STUDY: Colorado Integrated River Management Physical Scarcity Economic Scarcity** CASE STUDY: Lincolnshire Flood 2019 **Impacts of Flooding** The Colorado river flows 2,330km from the Rocky mountains to the Gulf of A quantity problem exists where there is not enough A quality problem exists where there is not enough California. However the river is prone to the effects of drought, urbanisation, water to meet its demand. Physical water scarcity is technology to utilize existing sources of water. For Socioeconomic **Environmental** Causes population growth and agricultural needs. Despite some previous attempts prevalent in arid regions and can be tackled by instance, water resources are plenty but the On 12th June 2019 the River Steeping burst its banks causing for regulation, there still isn't enough. This has therefore caused disputes. adopting good water conservation policies. technological capacity to harness them does not exist. Connectivity of Deaths & injury flooding in and around Wainfleet. An equivalent of about Since the 1990s, there have been environmental protection laws, such as the Water-borne aquatic habitats two months' rain fell in two days. Water Supply and Economic development Grand Canyon Protection Act 1992. Now individual states have been forced to Soil diseases explore alternatives. For example, Nevada has negotiated for extra water **Effects** Property replenishment Responses Economic development is one of the main drivers of the allocation (especially for Las Vegas) and California is investing in desalination. Eutrophication damage Crops were destroyed. Social media used to inform increasing demand for water. Agriculture (70%) is dominant over Disruption to of water bodies people about evacuation. **Water Sharing Treaties and Frameworks** 130 properties flooded. water use, particularly for irrigation. In addition, industry and infrastructure Leach 590 people forced out of An emergency centre set up energy (20%) depend on a reliable supply of water for the Interruption of pollutants into their homes. in nearby Skegness. Despite the threat of military conflict over water, there has actually been very few 'water wars'. Instead there production of goods but also in generating HEP or as cooling utilities rivers. An animal park was forced 340 tonnes of ballast were has been far more international cooperation. Examples of important international agreements includes; water within power stations. Finally, domestic use (10%) has been x Destruction Disease carried to close temporarily after dropped by RAF helicopters The Helsinki Rules with their equitable use and shares concepts. increasing as standards of living rises. This includes having safe & crops/livestock by floodwaters being flooded. to plug breach in a levee. • UN Water Course Convection which sets guidelines for the protection and use for transboundary rivers. sufficient supply of water for washing & food preparation.