

 $Head \, to \, \underline{www.savemyexams.com} \, for \, more \, awe some \, resources \,$

SLIB Geography



4.3 Water Scarcity & Water Quality

Contents

- * 4.3.1 Water Scarcity
- * 4.3.2 Agriculture & Water Quality
- * 4.3.3 Human Pressure on Water Resources
- * 4.3.4 Conflict Over Internationally Shared Water Resource

4.3.1 Water Scarcity

Your notes

Physical & Economic Water Scarcity

- Water scarcity is when the supply is below 1000m³ a year per person
- There are two types of water scarcity:
 - Physical water scarcity
 - This affects about 20% of the world's population (1.2 billion)
 - Economic water scarcity
 - This affects about 25% of the world's population (1.6 billion)
- Physical water scarcity depends on a variety of factors, including:
 - Level of precipitation
 - Population growth
 - Water availability
 - Water demand
- Economic water scarcity is the result of:
 - Poor management of water resources
 - Lack of water infrastructure

Drought

- Drought is an extended period of dry weather that leads to extreme dryness:
 - Absolute drought
 - Partial drought
- Drought is caused by:
 - Changes in atmospheric circulation, such as a shift in the position of the Inter-tropical Convergence Zone (ITCZ) or El Niño, lead to:
 - A lack of precipitation as a result of short-term changes or longer-term trends
 - The lack of rainfall is often combined with high temperatures, which increases evaporation
- The severity of droughts depends on the length of the drought and the extent of the shortage

Impacts of drought

- The impacts of droughts include:
 - Increase in animal mortality:
 - Over half a million **livestock** (cattle, goats) were affected by drought in Somalia in 2022
 - Increase in forest fires as the vegetation is dry and catches fire easily
 - Bans on hose pipes for watering gardens in higher-income countries
 - Potential for conflicts over water supply, particularly where countries share a river basin
 - Children in rural areas in low-income countries often miss out on school as they are responsible for collecting water (may have to walk miles to the nearest water source)
 - Lack of food due to:
 - Lower crop yields because the plants cannot be irrigated
 - Livestock deaths due to a lack of water
 - Damaged ecosystems and loss of habitats
 - Reduced economic development as water is not available for industry

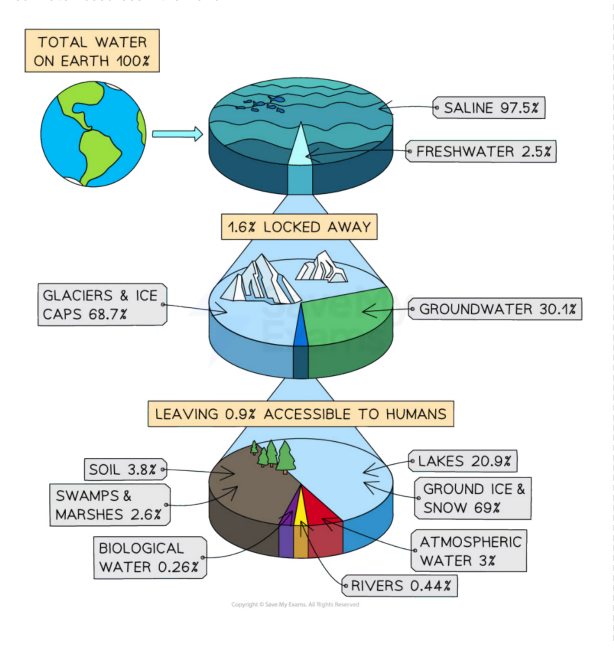


Water Quantity & Water Quality

Water quantity and water quality

- Water quantity depends on several factors:
 - Rates of rainfall
 - Groundwater and river flows
 - Transpiration
 - Evaporation

Freshwater resources in the world





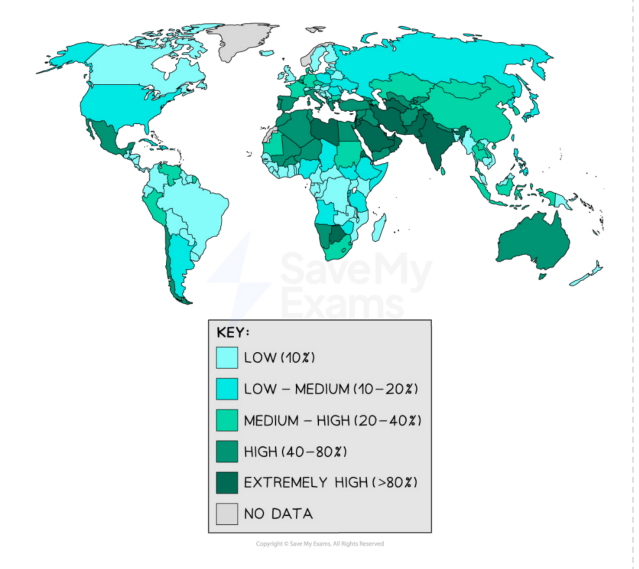
Page 3 of 19



Freshwater resources in the world

- Globally, around 12,500 cubic kilometres of water are available for human use on an annual basis
- There are 6600 cubic metres per person per year available for individual human use
- If current trends continue, there will only be around 4800 cubic metres available per person in 2025
- The world's available freshwater supply is not distributed evenly around the globe:
 - 75% of annual rainfall occurs in areas containing less than two-thirds of the population

Map to show water stress



Water stress

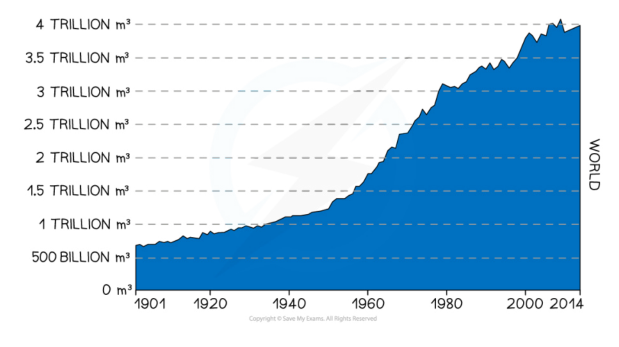
• Water stress occurs when water supply is less than 1700 cubic metres per year

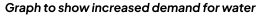




- Water stress can cause problems for food production and further economic development
- UNICEF claim that nearly four billion people will be affected by water stress in 2025

Water use



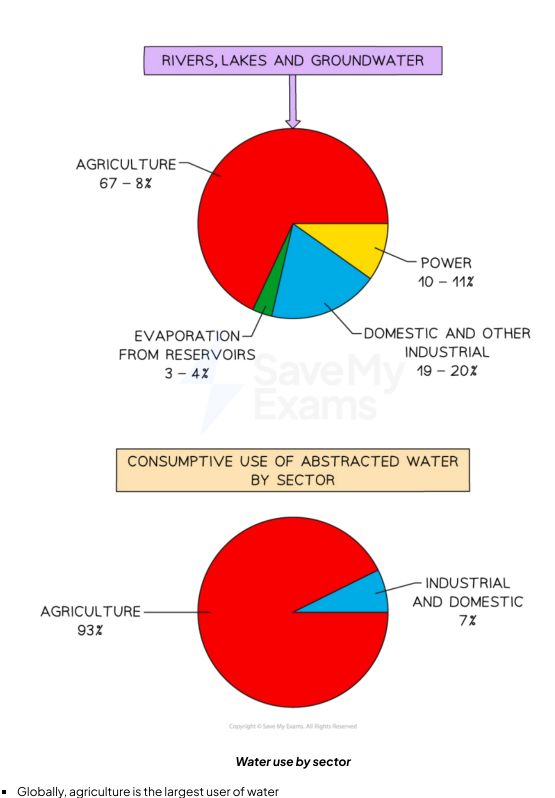


- The world's population has tripled since 1922
- This has increased the global demand for water





 $Head \, to \, \underline{www.savemyexams.com} \, for \, more \, awe some \, resources \,$



• Disputes over water scarcity may lead to more armed conflicts

Page 6 of 19





- The World Health Organisation claim that 3.6 billion people do not have access to safely managed sanitation in their home
- Rural areas are the worst affected, 8 out of 10 people who continue to lack access to safe drinking water

Water quality

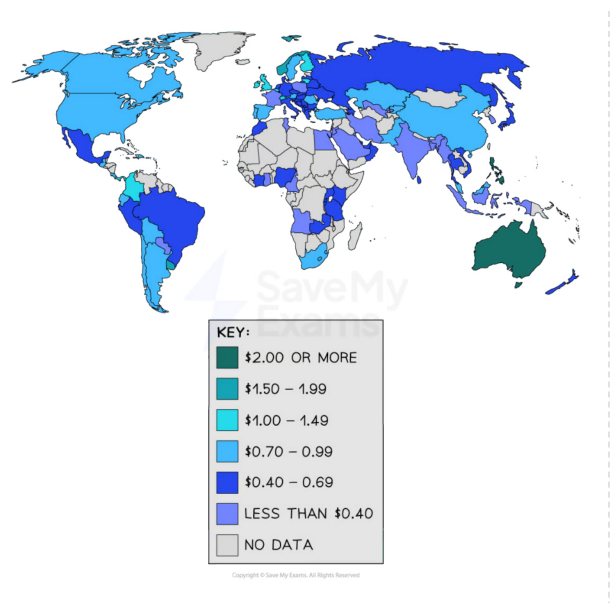
- In 2022, at least 1.7 billion people in the world drank water that had been contaminated with faeces
- Microbiologically contaminated water can transmit diseases such as **cholera**
- One million people are estimated to die each year from diarrhoea due to unsafe drinking water, sanitation and hand hygiene
- Water quality may be affected by:
 - Use of fertilisers and pesticides from agriculture
 - Sewage water
 - Industrial processes
- Access to safe water may be limited by availability, infrastructure and cost
- Urban areas have better access to clean water than rural areas
- The cost of water when connected to water mains is less expensive than when customers have to pay

Cost of bottled water





 $Head to \underline{www.savemyexams.com} for more awe some resources$



Your notes

Cost of bottled water



4.3.2 Agriculture & Water Quality

Your notes

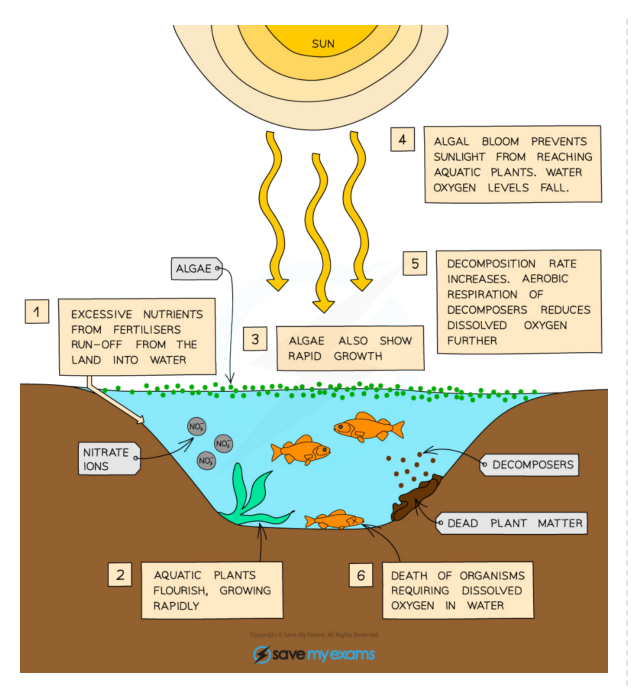
Agricultural Pollution & Water Quality

- Agriculture can impact on water quality in a number of ways
 - Wastewater from silage and slurry
 - Fertilizers, herbicides and pesticides
 - Soil erosion
- One of the main impacts of agriculture is eutrophication

Eutrophication

- Eutrophication is caused by an increase in the amount of nitrogen and phosphorus that is carried into streams and rivers from slurry and fertilizers
- This leads to nutrient enrichment







- Algae blooms increase because of higher nutrient levels caused by eutrophication, which causes a
 positive feedback loop
 - Increased algae blooms lead to increased decomposition as light cannot reach aquatic plants
 - Which decreases oxygen levels
 - This reduces consumers and further increases algae growth





- Anoxia can occur in the autumn season
- Dead zones occur near boundary points between river mouths and coastal zones
- There are three main reasons why eutrophication is a problem:
 - Nitrogen can cause excessive growth of algae
 - It can affect human health
 - A loss of fertiliser is an economic loss for agricultural production
- There are several ways of resolving eutrophication:
 - Use different types of fertilisers and detergents, which may alter human effects of pollution
 - Pump mud from eutrophic water
 - Remove nitrates and phosphates from water
- Reducing nitrate loss in the Northern Hemisphere:
 - Barley straw uses nitrogen in the process of decay
 - When soils are wet, avoid using nitrogen fertilisers
 - Avoid applying nitrogen fertilisers to fields next to streams or lakes
 - Avoid ploughing grass as it releases nitrogen
 - Avoid applying fertiliser if rain is forecast
 - Use barley straw to prevent the growth of algae





Irrigation & Water Quality

Irrigation

- Irrigation has been taking place since ancient times
- Water for irrigation can be taken from surface stores
- There are various types of irrigation including:
 - Total flooding, such as in rice fields
 - Sprinklers
 - Drip systems

Salinisation

- Salinisation may occur due to an increase of salt in the soil left as the water evaporates
- Groundwater levels can be close to the surface
- Capillary forces can bring water to the surface and then evaporation occurs
- When evaporation occurs, soluble salts will be left behind
- These salts make the land toxic to many crops, so the land can no longer be used
 - Salinization in San Joaquin Valley, California, was projected to cost the state \$1–1.5 billion

Impacts of irrigation

- In addition to salinization, there are various impacts of irrigation:
 - Loss of aquifer capacity
 - This is caused by diesel-run machinery, which abstracts water faster than the aquifer is recharged
 - In the state of Texas, irrigation has reduced the water table by 50 metres
 - Irrigation has reduced the world's albedo by 10% because dark green surfaces replace sandy surfaces
 - Evapotranspiration rates increase in the summer when surfaces have been irrigated
 - Hailstorms and tornadoes can increase over irrigated areas due to an increase in the moisture in the soil, which results in more evapotranspiration





Case Study: France

Stakeholders

- There are a number of stakeholders who may be affected by changes in water scarcity and quality, including:
 - Governments trying to achieve food security
 - Water companies that need to supply clean water to consumers
 - Farmers
 - Domestic consumers who rely on clean water supplies
 - HEP companies
 - Environmental groups
 - Industry

Water scarcity and quality in France

- The OECD reported in 2020 that agriculture is responsible for 11% of total freshwater abstractions in France
 - In summer, this percentage increases significantly
- Agricultural pollutants are putting pressure on surface waters
- France is part of the European Union (EU) and so has to follow EU laws, which include
 - Three main directives which have frameworks and standards to try and reduce agricultural pollution
 - The 2006 Water and Aquatic Environment Act
- Agriculture in France is now subject to three fees
 - A fee for the potential spread of agricultural pollution
 - A charge to distributors of fertilisers and pesticides
 - The higher the charge, the more toxic the product is
 - A fee for water pollution caused by livestock breeding
 - EU law also states that farmers in France must obtain water permits to abstract water for farming
 - The EU has banned some types of fertilisers which affect aquatic life
- Farmers in France suffer water shortages, which has affected agricultural production
 - In some areas, yields fell by as much as 50%
- In 2022, France's reservoirs were 80% below normal levels
- French authorities argued that giant irrigation reservoirs are necessary to support French farmers
- French farmers have been using precision farming, which is when farmers observe and manage their farms through the use of **Geographic Information Systems (GIS)**
 - Through precision farming, the farmers can reduce their water consumption and fertiliser and pesticide use on the farms
 - Precision farming also enables the farmer to help prevent the leaching of fertilisers and pesticides into the soil, which could 'run-off' into rivers
- Farmers have been using drip irrigation systems to administer the specific amount of water that is needed for good crop production



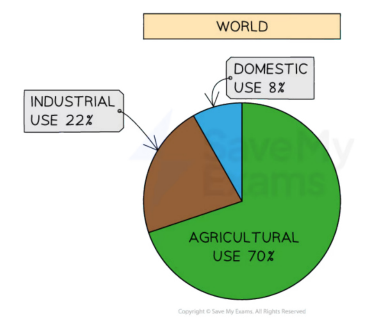


4.3.3 Human Pressure on Water Resources

Your notes

Impact of Population & Economic Growth on Water Quality

- The growth of the world population increases the demand for water
- Population growth is unevenly distributed and so the need for increased water supply is also uneven.
- Urban areas experiencing a rapid increase in population usually experience the most water stress
- The quantity of water currently being used for all purposes is over 3700 cubic kilometres per year
- The growth of population leads to a greater demand for water for all uses:
 - Agriculture
 - Domestic
 - Industrial



Demand for water

- Agriculture is the largest user of water:
 - Consumes over two-thirds of water drawn from rivers and lakes
 - Water for crop irrigation has increased by 70% since 1960
- Industry uses 22% of available water
- The domestic sector uses 8%
- These all impact on water quality and availability
- Many rivers have become polluted, which makes them unusable for human needs INSERT IMAGE

Sources of water pollution



- Rivers which are contaminated by industrial waste can cause algae blooms
 - This makes the water unsafe to be used by humans
 - The toxins produced by the algae can kill wild animals and livestock
- Many fish deaths are occurring because of the increase in temperatures in rivers
- Overuse of aguifers can result in reduced water supply
- There are many examples of water quality issues around the world
 - China's rapid economic growth has meant that over 70% of the country's rivers cannot be used for human consumption
 - Lead poisoning in Flint, USA, because of industrial pollutants in the river waters

Aral Sea

- The Aral Sea is an endorheic lake which is located in Asia
- The lake is **transboundary** because half lies in Uzbekistan and half in Kazakhstan
- Rivers enter the lake from Amu Darya and Syr Darga
- In 1997, the Intergovernmental Panel on Climate Change highlighted the Aral Sea as a case study for what happens when lakes are misused
- In 1960, the lake was the world's 4th largest inland water body

Use of water

- Large-scale irrigation systems were introduced in the 1930s
- Between 1960 and 1980, the area was known for the cotton industry
 - This required increased irrigation from the Amu Darya and Syr Darga rivers
- The population increased from 14.1 million in 1960 to 47 million in 2008
- According to UNESCO, there are now 51 million people living in the Aral Sea basin
- By September 2011, the lake had separated into four parts and had shrunk in area by 85% and volume by 92%

Impacts on the economy

- The fishing industry, which used to employ 40,000, collapsed
- Camel farming decreased because the grass that camels ate was too salty due to the wind blowing salt from the drying up lake
- Factories in the area which used the lake to transport their goods could no longer use the lake as a trade route, causing rising unemployment

Impacts on humans

- According to scientists, the Aral Sea could dry up in the next 20 years, which would affect drinking water supplies
- Due to highly toxic winds, there has been an increase in respiratory illnesses caused by dust from fertilizers being spread by wind

The Great Artesian Basin

- The Great Artesian Basin (GAB) is situated in central Australia
- One of the world's largest groundwater systems, which supports a variety of ecosystems and springs
- The basin is nearly 1.7 million square kilometres
- There has been little sustainable management of the basin
 - Leading to much wastage of water through evaporation and seepage





- Water wastage damages the environment through land and water salinization
- Agriculture has dominated groundwater extraction
- Water extraction for mining and oil projects has been increasing
- The Olympic Dam mining project has been extracting groundwater since 1983

Impacts on humans

- More than 180,000 people rely on the groundwater from the basin
- Over 120 towns are supported through the basin including both homes and businesses
- Aboriginal and Torres Strait Islander people have been using the basin for over 60,000 years
- In August 2018, the Australian government announced The Improving Great Artesian Basin Drought Resilience program worth up to \$26.7 million





4.3.4 Conflict Over Internationally Shared Water Resource

Your notes

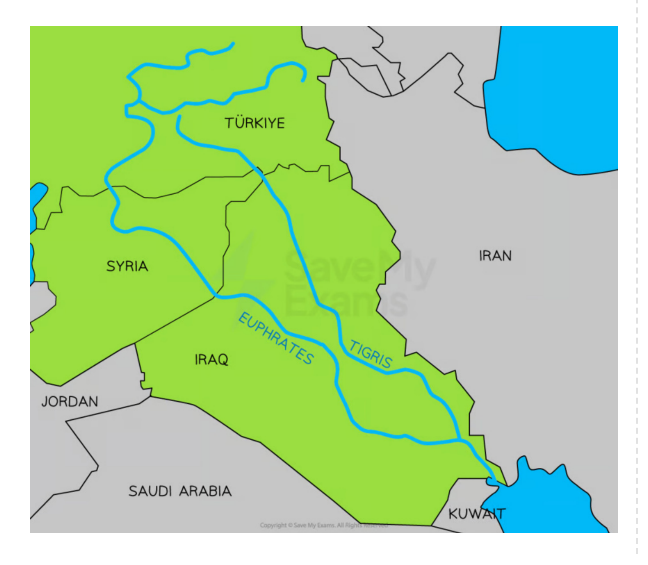
Water Resources & Conflict

- Across the world, 17 countries face 'extremely high' levels of water stress
- Over 2 billion people live in countries with high water stress
- This can lead to conflict over water resources

Tigris Euphrates River conflict

- The Tigris Euphrates River conflict has been an ongoing issue since the 1960s
- The Euphrates river source can be found in Türkiye and flows through Northern Syria and Iraq
- Turkey, Iraq and Syria are all countries facing high water stress

Map of the Tigris and Euphrates rivers



Page 17 of 19



Map showing the Tigris and Euphrates rivers



- The Euphrates River is 2800 km long
- The Tigris River is the second largest river in Western Asia
- The Tigris River is surrounded by four countries:
 - Türkiye
 - Syria
 - Iraq
 - Iran
- The confluence of the two rivers is in the town of Al-Qurnah in the south-eastern area of Iraq
- Both rivers originate in Türkiye flowing south-east to the mouth of the rivers is the Persian Gulf
- It is estimated that over 60 million people rely on the Euphrates River
- In 1975, a potential armed conflict occurred between Syria and Türkiye over water usage

Why is there a conflict?

- Türkiye relies heavily on energy imports, which has led them to focus on hydropower
- The creation of the Llisu dam on the Tigris River by Türkiye triggered geopolitical tensions with Iraq and Syria
 - Iraq and Syria unsuccessfully used international legal and diplomatic means to prevent construction of the dam
- Türkiye created the Southeastern Anatolian Dam project (GAP) and hydroelectric plants along both major rivers
- It is estimated that the dam projects constructed by Türkiye have reduced Iraq's water supply by 80% since 1975
- The Llisu dam is set to reduce the Tigris water flow into Iraq by 56%
- Between 2020–21 the region experienced its second-lowest rainfall season in 40 years
- Türkiye has withheld water along the Euphrates

How has climate change intensified the conflict?

- The river basin is one of the world's most vulnerable watersheds
- Temperatures in the region are increasing twice as fast as global averages
- Surface evaporation will place further pressure on the rivers and those that use them
- The Tigris had a reduced flow of 29% and the Euphrates 73% in 2021
- There is a possibility that the flows of the Euphrates and Tigris rivers will reduce by 30% and 60% respectively, by the end of the century
- Tishrin Dam will only be used for drinking water and not for agriculture in 2023 because Syria has also experienced below-average precipitation

Role of stakeholders in finding resolutions

- The Llisu dam was completed in May 2020 and since then Iraq has requested a minimum month-tomonth flow from Türkiye
- The Iraqi government announced their intention to work on diplomacy with Syria and Türkiye as well as build a future dam to support their own water needs



- Government changes in Türkiye have meant that they have adopted an approach of 'zero problems' with neighbouring countries to reduce possible conflict
- Türkiye's water legislation policies have been changed to a more diplomatic style of inclusivity due to its proposal to join the European Union
- Syria has been adopting a National Drought Strategy to identify drought-prone areas and providing drought reports in both Arabic and English
- There are no official agreements between the countries that rely on the water basin

Future possibilities

- A research paper produced by Cascades (an organisation looking at the impacts of climate change) outlines three scenarios in the Tigris Euphrates River basin
 - 'Turbulent transition' where democratic and economic reforms are implemented to stop conflict in the area over water scarcity
 - 'Authoritarian autarchy' where repressive regimes increase their power in the region
 - 'Precipitated progress' where resources are used efficiently but not distributed equally

