# DP IB Environmental Systems & Societies (ESS): SL



## 4.2 Water Access, Use & Security

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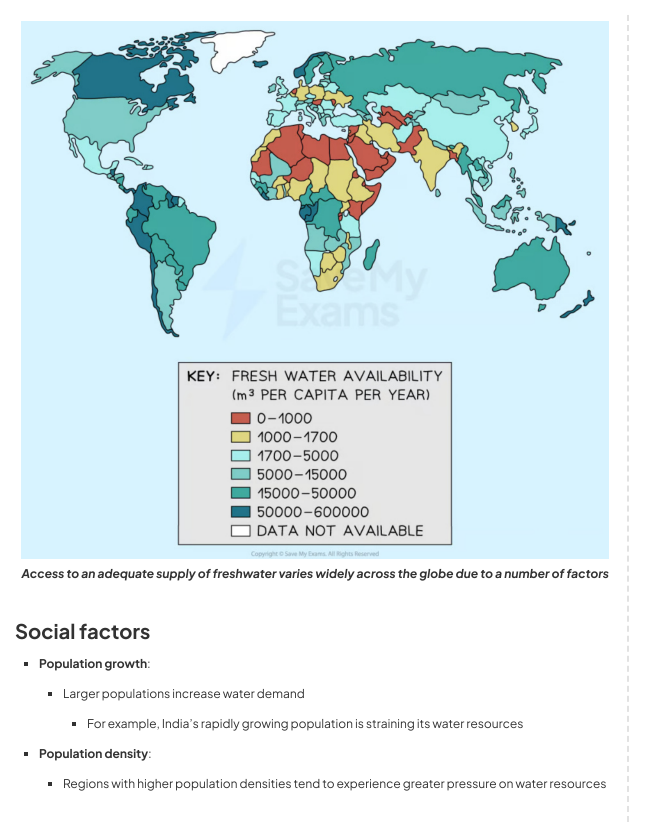
## **Factors Affecting Water Availability**

# **Factors Affecting Water Availability**

- Water security is having access to sufficient amounts of safe drinking water
- Water security is essential for sustainable societies
  - Without adequate water, societies cannot continue to exist
  - Human well-being and health, agriculture and industries quickly begin to deteriorate when there is a lack of water
- Many different social, cultural, economic, political and geographical factors affect the availability of freshwater
  - These factors also affect **equitable access** to this freshwater (i.e. how **fairly** this water access is distributed between societies)



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- Increased water demand for domestic, agricultural and industrial purposes can strain available supplies
- Urbanisation:
  - Cities require very large amounts of water
- Living standards:
  - Higher living standards often lead to higher water usage
    - For example, developed countries like the USA use more water per capita than developing countries

## **Cultural factors**

- Water conservation:
  - Cultures that prioritise water conservation tend to manage their water supplies better
  - Some cultures may not prioritise water conservation, leading to wastage
    - For example, in parts of the USA, despite ongoing droughts, water usage remains high due to a lack of conservation efforts
- Consumerism:
  - High levels of consumerism often lead to increased water consumption
    - For example, in Western countries, the high demand for consumer goods results in significant water usage for manufacturing and food production
- Traditional agriculture:
  - Some traditional agricultural methods may use water inefficiently
- Cultural attitudes towards water pollution:
  - Attitudes towards pollution can affect water quality
  - In some regions, cultural indifference towards pollution has led to severe contamination of water bodies

## **Economic factors**

- Economic development:
  - Industrial activities require significant water resources
  - Wealthier nations often have greater financial resources to invest in water infrastructure and management, which can result in better access to fresh water
  - In contrast, poorer countries may lack the means to develop and maintain robust water systems

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**Your notes** 

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- Investment in infrastructure:
  - The presence of well-developed water management systems, including reservoirs, dams, canals, and pipelines, can enhance water availability and distribution
  - Investing in water treatment facilities ensures a better supply of safe drinking water
- Agricultural needs:
  - Agriculture is a major water consumer
    - For example, in Egypt, a large portion of water from the Nile River is used for irrigation

## **Political factors**

- Government policies:
  - Policies and regulations affect water distribution and quality
    - For example, South Africa's National Water Act aims to ensure equitable water access and that the basic human needs of current and future generations are met
- International agreements:
  - Transboundary water management requires cooperation between countries
    - For example, the Nile Basin Initiative involves multiple countries working together to manage the Nile River's resources.
- Conflict and stability:
  - Political instability and conflicts can disrupt water supplies

## **Geographical factors**

- Geographic location:
  - Some regions naturally contain abundant freshwater resources due to factors such as proximity to large rivers, lakes, or high rainfall
  - Others, like arid and semi-arid regions, naturally have limited water availability
- Climate:
  - Areas with high levels of precipitation, such as tropical rainforests or coastal regions, generally have better access to fresh water compared to arid or desert regions with low rainfall
- Topography:
  - Mountainous regions often have better access to fresh water

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- This is due to higher precipitation rates and the presence of glaciers and snowpack that act as natural reservoirs
- Conversely, flat or low-lying areas may face challenges in water availability

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## **Examiner Tips and Tricks**

It's important to note that these factors are **interconnected** and can influence each other.

The combination of multiple factors often contributes to the wide variation in access to an adequate supply of freshwater across the globe.



## Strategies for Increasing Water Supply

# **Strategies for Increasing Water Supply**

- Human societies undergoing population growth or economic development need to increase the supply of water or use it more efficiently
- Water is essential for:
  - Domestic use
  - Agriculture (drinking-water for livestock and irrigation-water for crops)
  - Industry

### Strategies Used to Increase Fresh Water Supplies

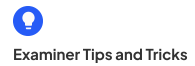
| Strategy                               | Description  | Example   |
|--|--|---|
| Constructing<br>dams and<br>reservoirs | Structures built to store water, regulate<br>flow and prevent floods<br>Helps store water during periods of high<br>rainfall for use during dry seasons  | The Hoover Dam in the USA creates<br>Lake Mead, supplying water to<br>several states and generating<br>hydroelectric power                                  |
| Rainwater<br>Catchment<br>Systems      | Collecting and storing rainwater run-off<br>from rooftops or other surfaces for<br>domestic use<br>Collected rainwater can be used for non-<br>potable purposes like irrigation, toilet<br>flushing and cleaning, reducing the strain<br>on freshwater sources | In Chennai, India, rooftop rainwater<br>harvesting helps tackle water<br>scarcity<br>It also mitigates stormwater run-off,<br>reducing flooding and erosion |
| Desalination<br>Plants                 | Removing salt and minerals from seawater<br>to produce freshwater using methods like<br>reverse osmosis  | The Jebel Ali Desalination Plant in<br>Dubai provides a significant portion<br>of the city's water supply   |
| Enhancement of<br>Natural Wetlands     | Improving wetlands to act as natural filters,<br>removing pollutants and aiding<br>groundwater recharge  | The Everglades in Florida, USA, are<br>being restored to enhance water<br>flow and quality  |





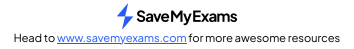
| Improving<br>Irrigation Methods    | Using efficient irrigation techniques like<br>drip irrigation to reduce water wastage in<br>agriculture  | In Israel, the development and use of<br>advanced drip irrigation technology<br>has maximised water use efficiency     |
|------------------------------------|--|--|
| Water Recycling<br>and Reuse       | Treating wastewater for reuse in industrial processes or irrigation  | Singapore's NEWater project treats<br>and reuses wastewater, reducing<br>reliance on imported water                    |
| Artificial Recharge<br>of Aquifers | Increasing groundwater supplies by<br>directing surface water into the ground to<br>replenish aquifers<br>Recharging aquifers helps prevent<br>groundwater depletion and maintains a<br>sustainable supply of water for wells and<br>springs                                       | In California, USA, managed aquifer<br>recharge projects help counteract<br>over-extraction of groundwater             |
| Redistribution                     | Efficient water redistribution systems, such<br>as canals and pipelines, transfer water from<br>water-rich regions to areas experiencing<br>scarcity<br>Redistributing water resources can help<br>balance supply and demand, particularly in<br>densely populated or arid regions | The Central Arizona Project in the<br>USA redistributes water from the<br>Colorado River to arid regions of<br>Arizona |

- Sustainable management of freshwater resources requires a combination of strategies to enhance water supplies
  - Dams, reservoirs, rainwater catchment systems, desalination plants and enhancement of natural wetlands are effective approaches to increase water availability
  - However, these measures can be **complemented** by water conservation practices, recycling and reuse, recharging of aquifers and sustainable agriculture
- By adopting a comprehensive and balanced approach, societies can ensure the sustainable use of freshwater resources



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Make sure you understand the role of **wetland ecosystems**. They are not just valuable habitats for a huge variety of species—they are also crucial for human societies as they provide **essential services** like water purification and groundwater recharge.

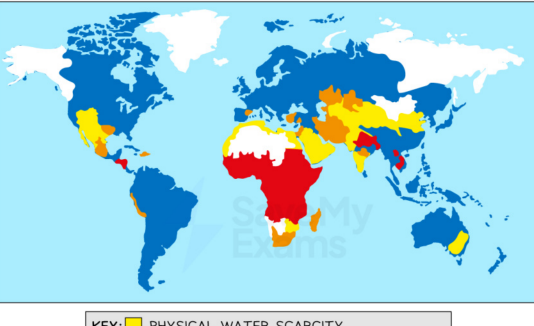


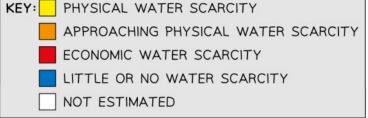
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## **Addressing Water Scarcity**

# Addressing Water Scarcity

- Water is **unevenly distributed** around the globe
- There are significant areas of water surplus and water deficit
- Around 450 million people in LICs suffer from severe water shortages
- Around 1.2 billion live in areas of water scarcity
- Physical water scarcity occurs where demand for water outstrips supply, often due to arid climate and low rainfall
- Economic water scarcity is where water is available but people can't afford it or the infrastructure is inadequate





Global pattern of water scarcity

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## Water conservation techniques

#### **Domestic Water Conservation Techniques**

| Technique               | Description  |
|-------------------------|--|
| Metering                | Install water metres to monitor and control water usage accurately   |
|                         | It helps households track their consumption  |
| Rationing               | Set limits on water usage per household  |
|                         | This can involve implementing quotas or tariffs based on usage levels  |
| Grey-water<br>Recycling | Capture and treat greywater for reuse in non-potable applications like toilet flushing or outdoor irrigation |
| Low-flush Toilets       | Install toilets with low-flow mechanisms to reduce water usage per flush                                     |
| Rainwater<br>Harvesting | Collect and store rainwater for tasks such as watering gardens or washing vehicles.                          |

Industrial Water Conservation Techniques (Food Production Systems)

| Technique          | Description   |
|--------------------|---|
| Greenhouses        | Use greenhouses equipped with large-scale rainwater harvesting systems to irrigate the crops grown inside)  |
| Aquaponics Systems | Integrated aquaponics systems combine fish farming with hydroponic<br>plant cultivation<br>These closed-loop systems recycle water between fish tanks and plant<br>beds, reducing overall water consumption |
| Drip Irrigation    | Install agricultural drip irrigation systems to deliver water directly to the roots of crop plants, minimising evaporation and surface run-off  |



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| Drought-resistant Crops                    | Develop and cultivate crops that are resilient to drought conditions<br>These crops require less water to grow and are suited for arid regions |
|--|--|
| Switching to Vegetarian<br>Food Production | Transition to plant-based agriculture to reduce the significant water usage associated with livestock farming                                  |



## Case Study

#### Mitigation Strategies for Water Scarcity

#### Country Case Study: Australia

- Some parts of Australia face water scarcity challenges due to the arid climate and variable rainfall
- To address these issues, the country has implemented a range of innovative water management strategies, including:
- 1. Water pricing mechanisms
  - **Tiered water pricing**: Australia uses a tiered pricing structure where the cost of water increases with higher usage levels
    - This approach incentivises households and businesses to conserve water
  - Water trading: in regions like the Murray-Darling Basin, water trading allows users to buy and sell water allocations
    - This market-based approach helps allocate water more efficiently, especially during drought periods
- 2. Desalination plants
  - Sydney Desalination Plant: Sydney's only major source of non-rainfall dependent drinking water
    - This plant can supply up to 15% of Sydney's drinking water, providing a reliable water source during droughts
    - It uses reverse osmosis to remove salt and impurities from seawater, ensuring a continuous supply of fresh water
  - **Perth Desalination Plant**: one of the largest desalination plants in the Southern Hemisphere
    - It meets about half of Perth's water needs
    - This demonstrates the effectiveness of desalination in supplementing traditional water sources
- 3. Water recycling programmes

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- Purple pipe systems: in some cities, recycled water is delivered through a separate "purple pipe" system for non-potable uses
  - This includes irrigation, industrial processes and toilet flushing
  - This reduces the demand on potable water supplies
- Western Corridor Recycled Water Scheme: this project in Queensland treats and purifies wastewater to a standard suitable for industrial use
  - In times of need, it can also supplement drinking water supplies
- 4. Crop selection and rotation
  - Drought-resistant crops: farmers are encouraged to grow crops like sorghum and millet
    - These require less water and are more resilient to dry conditions
    - Research institutions, such as the Commonwealth Scientific and Industrial Research Organisation (CSIRO), are developing new varieties of drought-tolerant crops
  - Sustainable farming practices: using crop rotation and conservation tillage helps maintain soil moisture and reduce water usage
    - For example, rotating legumes with cereals can improve soil fertility and reduce the amount of irrigation required
- 5. Community awareness and education
  - Water conservation campaigns: public awareness campaigns, such as "Target 155" in Victoria, encourage residents to limit their water use to 155 litres per person per day
    - These campaigns educate the public on water-saving techniques and the importance of water conservation
  - School education programmes: schools incorporate water conservation into their curricula, teaching students about sustainable water use and the importance of preserving this vital resource
- These strategies illustrate Australia's comprehensive approach to managing water scarcity through a combination of technological innovation, economic incentives and public education



## **Examiner Tips and Tricks**

Although you do not need to learn this whole case study, you do need to be able to give a few named examples of how different countries or societies are using specific management strategies to address water scarcity.

