

Geography

Stills from our new series







Water Supply and Management

Water is a precious resource, and careful management is required to balance the pressure of supply and demand. This series takes a look at water supply, demand and management in both global and British contexts.

Water around the World

Clean water is essential for human existence. However, international requirements are not met by the available supply. This programme examines rising global water demand and some of the serious issues with inadequate and/or contaminated water supplies. Incorporating a range of water management case studies from various parts of the world, it is an ideal resource for students of Geography.

Little to no water scarcity Physical water scarcity Imminent water scarcity Economic water scarcity

2017 | 15 min | CC | AR

GCSE

Additional Resources

- Comprehension Questions
- Future Challenges Water Sustainability
- Impact of Water Management Schemes

- Suggested Responses
- Transcript

Water in the UK

The UK's more densely populated and growing urban areas are, for the large part, located in regions of the country where rainfall is lower. Conversely, high rainfall occurs in regions where there is less demand. This programme explores British water supply and demand, and examples of water management programmes across the country, including initiatives incorporated in London's Olympic Park.

UK Water Stress Serious Moderate Low Not assessed Not assessed ClickView

2017 | 15 min | CC | AR

GCSE

Additional Resoures

- Comprehension Questions
- Reducing Water Consumption
- The Tees-Exe Line

- Suggested Responses
- Transcript