0

 \bigcirc

WATER: A RESOURCE FOR EVERYONE

Without it, life cannot exist

Water is crucial for survival, but droughts are threatening access to this essential resource, making it urgent to address the causes and impacts of water scarcity

The Devastating is a line of Drought of the second second

Leaves communities without access to clean water Crop failures, food shortages, and economic loss Disrupts biodiversity and the natural balance of the environment

Statistics In Cyprus

 Early 1900s: Average annual rainfall was about 559 mm

 \bigcirc

- Current average annual rainfall: Around 462 mm (17% decrease)
- Expected rainfall decrease: 10-15% between 2020 and 2050

Cyprus Solutions

- Desalination
- Dams

O

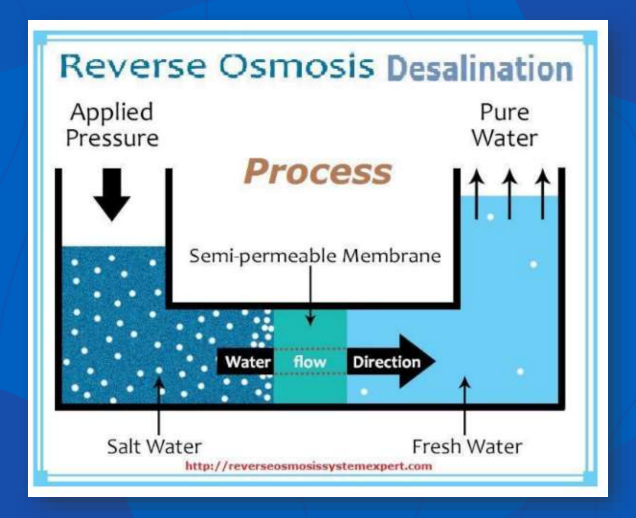
O

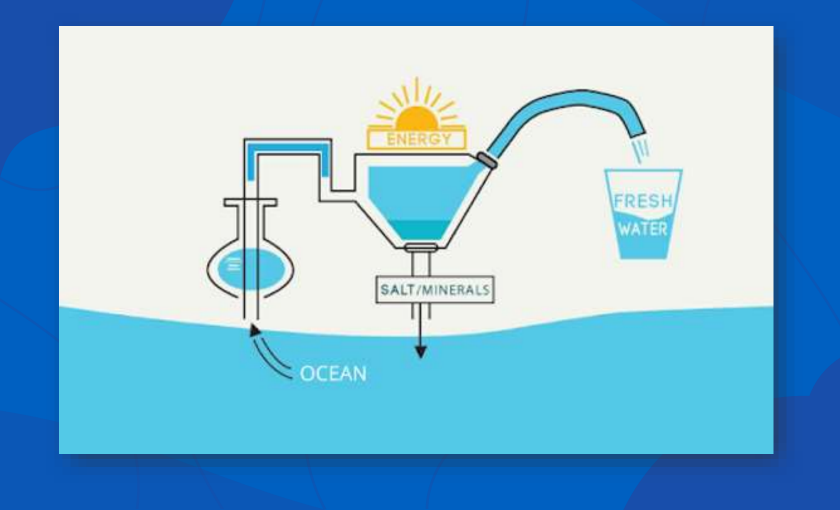
- Drillings
- Depositors



How Desalination Sector 2 Main processes:

- Reverse osmosis (RO)
- Distillation





Plants

Larnaca Desalination Plant

Limassol Desalination Plant

Paphos Desalination Plant



What are dapase arge structures built across rivers to store and control water

> They are used for water supply, irrigation, flood control, and sometimes generating electricity





Benefits of Store large and and stores



Provide steady drinking water supply to cities

Generate electricity through hydropower

 Essential for daily life and agricultural productivity



What is water drilling?

Water drilling involves creating boreholes in the ground to extract groundwater from aquifers. These boreholes are equipped with pumps to bring the water to the surface

Why is water drilling used in Cyprus?



Water scarcity

Agricultural needs

Private use

Further Actions to Take

- Water Recycling and Reuse
- Infrastructure Improvements
- Implementing Smart Water Meters
- Desalination Expansion with Renewable Energy
- Developing Decentralized Water Recycling Units

THANK YOU!

DO YOU HAVE ANY QUESTIONS?

READY TO PLAY...

 <u>https://create.kahoot.it/det</u> <u>ails/5ea6c79e-2059-4a86-</u> <u>9318-1d76aa282280</u>



 \bigcirc