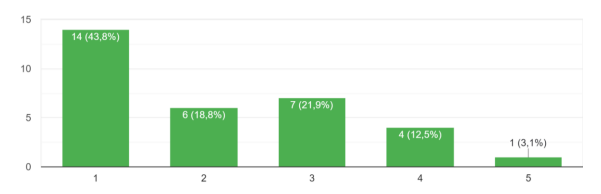
ERASMUS+ WE-ACT / Pre-visit students' evaluation form

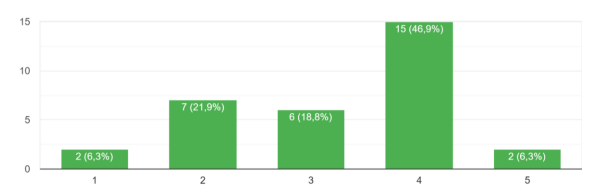
1. How would you rate your knowledge of wetlands found in the Greek territory and expecially on the islands?

32 απαντήσεις



2. How would you rate your knowledge of the role of wetlands in the carbon cycle and their contribution to carbon storage?

32 απαντήσεις



3. Are you aware of what is posing a major threat to wetlands? Can you name one or two factors?32 απαντήσεις

The urban development and the agricultural expansion.

The loss of drill, the global warming

Pollution and Draining for agriculture

Droughts and construction of urban areas

fertelisers

Pollution from factories, fertilisers, pesticides or from major spills

water level changes and invasive species

The most common and pervasive direct threats to wetlands are channelization, sedimentation

The carbon emissions are one of the greatest dangers to the downfall of our wetlands.

Urbanization and global warming

climate change

1. The ecosystems is changing and some species are becoming extinct due too the climate changes especially the global warming. 2. A lot of the water is contaminated by discharge from industrial processes which spread to the wetlands.

urbanisation, farming

1) Prolonged droughts; 2) Pollution and disturbance of habitats by visitors.

Human Activity, Climate Change

Pollution, Climate change

Humans and industry

Climate change

Global warming

There are many factors which are hazardous for the wetlands, such as the industrial expansion near wetlnads or even the rising sea levels in some coastal areas.

climate change the draining of wetlands for agricultural purposes

A major threat to wetlands is human activity and alterations on the ecosystem of new organisms-animale.

Global warming, human pollution

carbon emissions and urbanisation

Urbanization and industry

Human activities, urbanization and industrial expansion, climate change and extreme and unstable weather conditions.

No

Two of many factors are climate change and the filling of those wetlands with sement for urban use

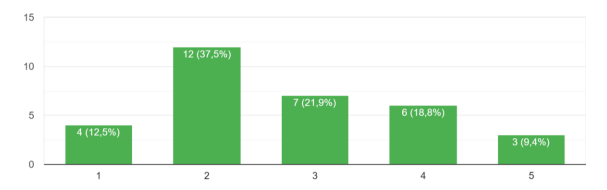
Climate change and lack of water

The most common and pervasive direct threats to wetlands are channelization and sedimention

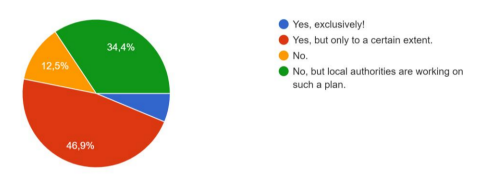
Clamitic warming

Rainless

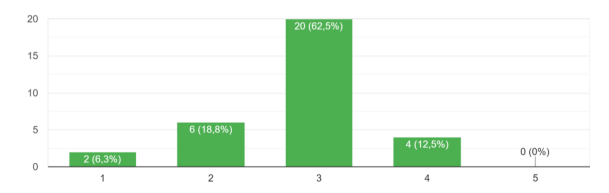
4. The island of Syros along with several other islands depend heavily on desalination for providing residents with clean drinking water. How would you rate your knowledge of the desalination process? 32 απαντήσεις



5. Is the Syros Desalination Plant powered by renewable energy sources? 32 απαντήσεις

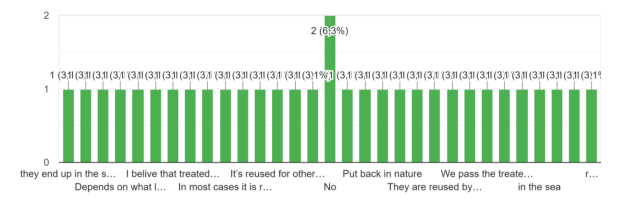


6. How would you rate your knowledge of wastewater or sewage treatment? 32 απαντήσεις



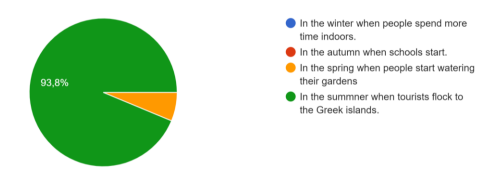
7. Do you know what happens to wastewater once it has been treated? Provide a short answer if you think you do.

32 απαντήσεις



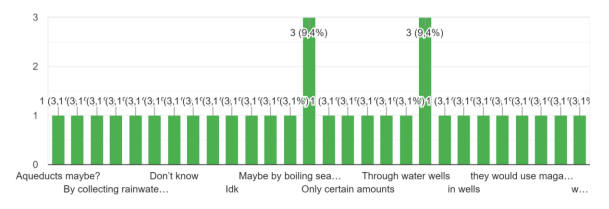
8. There is a certain time of the year when water consumption increases significantly in Cyclades. When do you think that happens?

32 απαντήσεις

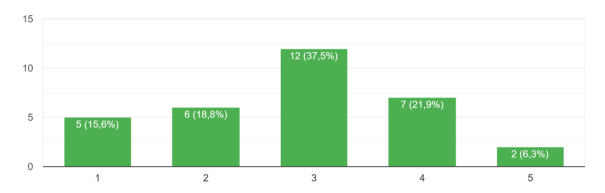


9. Are you aware of any other ways through which people used to collect water back in the old days? Can you name one?

32 απαντήσεις

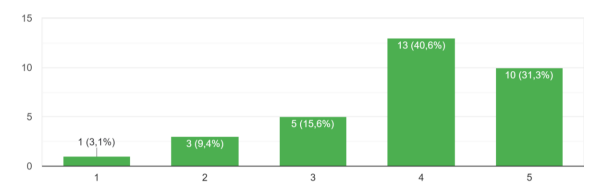


10. How would you rate your knowledge of the history of some of the other EU countries? 32 απαντήσεις

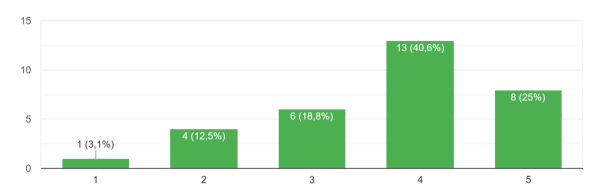


11. How would you rate your level of proficiency in English?

32 απαντήσεις



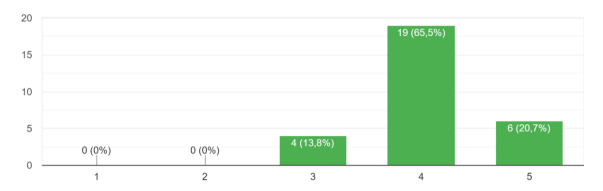
12. How would you evaluate your level of Information and Communication (ICT) skills? 32 απαντήσεις



ERASMUS+ WE -ACT / Post-visit students' evaluation form results

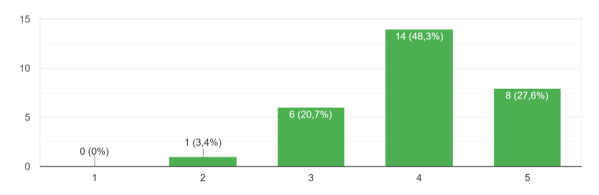
1. How would you rate your knowledge of wetlands found in the Greek territory and expecially on the islands?

29 απαντήσεις



2. How would you rate your knowledge of the role of wetlands in the carbon cycle and their contribution to carbon storage?

29 απαντήσεις



3. Are you aware of what is posing a major threat to wetlands? Can you name one or two factors?29 απαντήσεις

Climate change, their urban use, them being close to cities, or ports without being protected etc Unsustainable development and invasive species

Invasive species and global warming

Global warming and pollution

Climate change, especially the global heating, and pollution.

Invasive species and Climate change

Global warming and pollution causing an increase in

Pollution and invasive species

Urbanization and over usage or resources

Climate change and increase in tourism

The climate change makes in weather in Greece very hot and sunny with little rain, therefore one of the major threats to the wetlands is the Greek weather, and the other could be mass desalination.

Climate change

The global warming

The climate and the urbanisation

Absence of rain and climatic warming

The tourism and the agriculture

Absence of rain

Rainless weather, climate change

global warming,

climate change and pollution

The most common and pervasive direct threats to wetlands are channelization and sedimentation

In Cyclades the arid climate dries the wet lands (climate change) , human pollution can destroy a wetlands ecosystem

Imcreased amounts of heat which results in lack of water and the industrial buildings which are built on top of wetlands.

Urbanisation and mainly human activities.

Climate change and high temperatures

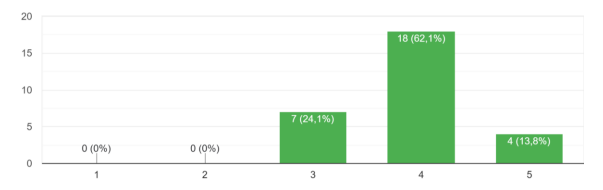
climate change, lack of water

The arid climate in Cyclades causes the wetlands to dry out(climate change),human pollution can destroy a wetlands ecosystem

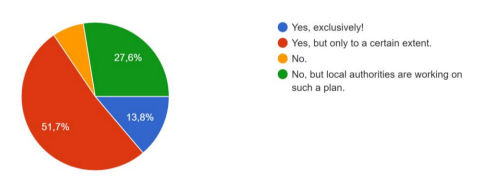
Wetlands are threatened by human activity that might cause them do dry or completely vanish. Also climate change that might delay raining season or extreme temperatures causing either late fueling of the wetlands or completely drying.

Climate change

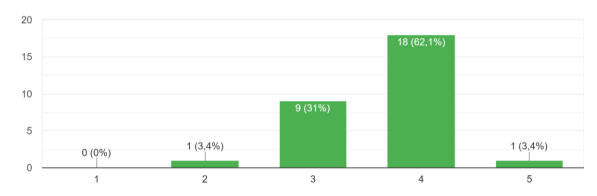
4. The island of Syros along with several other islands depend heavily on desalination for providing residents with clean drinking water. How would you rate your knowledge of the desalination process? 29 απαντήσεις



5. Is the Syros Desalination Plant powered by renewable energy sources? 29 απαντήσεις



6. How would you rate your knowledge of wastewater or sewage treatment? 29 απαντήσεις



7. Do you know what happens to wastewater once it has been treated? Provide a short answer if you think you do. 29 απαντήσεις

It's returned back to the sea with a small percentage being returned to agriculture

It is let out in the water again, I think it was 2/3rds if it was uv radiated

In the two step process the waste water goes to the ocean. In the three step process 70% is reused for agricultural purposes.

It goes back into the ocean or is used for watering plants etc.

Some go out in the sea, and some goes to agriculture.

A significant majority of the water is released in to the Ocean.

Goes back into the ocean or is used in agriculture are watering plants

I think it was around 2/3rds that was let out in the ocean after uv radiation

It goes back into the ocean or is used for agricultural purposes

It is returned to the sea or used to irrigation

Most of it goes back to the ocean but some of it is also used for agriculture.

They go back to the sea

Go back to sea

For agricultural and in the sea

They release the water in the sea

To sea and to agriculture

Put in the sea

Water goes in the sea

they go to a wastewater treatment plant

It goes to our homes

We pass the treated wastewater through a final settlement tank, where the useful bacteria sink to the bottom. This forms more sludge, which we recycle back to the secondary treatment stage.

The clean water then passes over a wall near the top of the tank.

About 50 percent of it can be reused again

70% of the water is completely clean and it is mainly used for agricultural purposes

It is used for domestic purposes

Goes to the sea

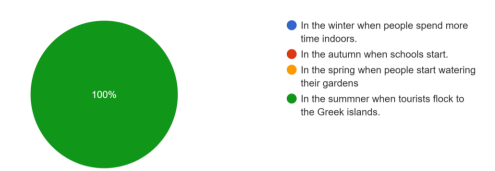
goes to the ocean

It is used for domestic purposes

Either it is released to the ocean and or it is cleaned for different purposes.

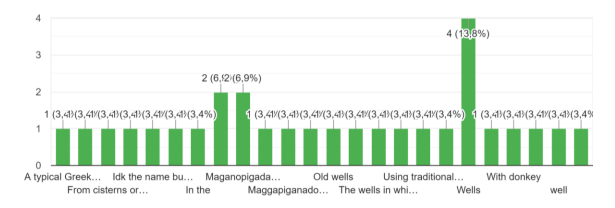
It is safe to use for drinking and watering crops

8. There is a certain time of the year when water consumption increases significantly in Cyclades. When do you think that happens?
29 απαντήσεις

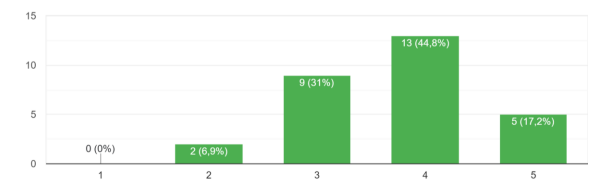


9. Are you aware of any other ways through which people used to collect water back in the old days? Can you name one?

29 απαντήσεις

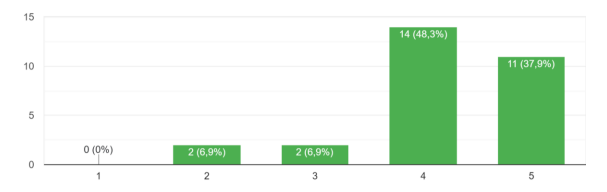


10. How would you rate your knowledge of the history of some of the other EU countries? 29 απαντήσεις



11. How would you rate your level of proficiency in English?

29 απαντήσεις



12. How would you evaluate your level of Information and Communication (ICT) skills? 29 απαντήσεις

