

Project Overview:

Supply and installation of an integrated water quality measurement system as well as meteorological parameters, within the framework of the program "Mild interventions for the tourism upgrade, monitoring and promotion of the biodiversity of the Aigio Salt Lagoon of the Municipality of Aegialia (Natura 2000/ GR 2320006) through the LEADER Program FISHERIES & THE SEA 2014-2020".

Summary

Type : Water quality and meteorological station

Area : Aegialia Municipality, Salt lagoon of Aigio

Manager

Municipality of Aegialia

Important !

One of the most complete stations measuring water quality parameters and meteorological parameters

Important !

Combination of systems of the world's leading manufacturers

Important !

Extremely low maintenance requirements - cost-effective operation.

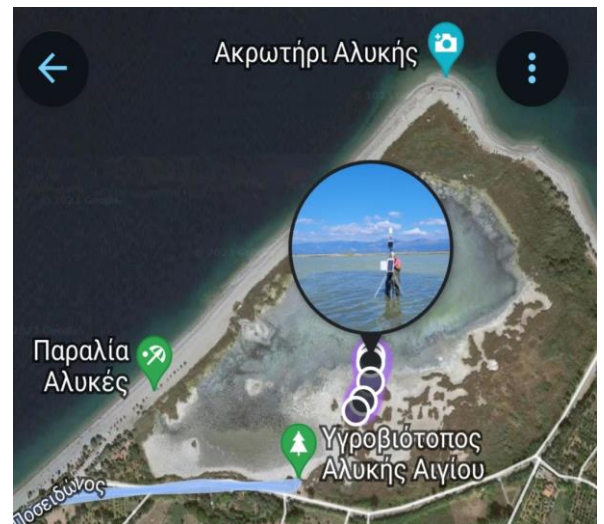


- The data is transmitted via mobile telephony every 30 minutes.
- The measurements are recorded in a database and at the same time automatically feed a web page.
- The system is expandable and can accept additional sensors.
- It has a central system for cleaning the sensors.
- Extremely low power consumption.
- One of the smallest measuring stations.



Station Parameters

- Water Temperature in °C
- pH
- Conductivity in $\mu\text{S}/\text{cm}$
- Total Dissolved Solids (TDS) in mg/l
- Total Suspended Solids (TSS) in mg/l
- Dissolve Oxygen in mg/l
- Oxidation Reduction Potential (ORP) in mV
- Turbidity in NTU
- Chlorophyll in $\mu\text{g}/\text{l}$
- Algae in $\mu\text{g}/\text{l}$
- Air Temperature and Relative humidity
- Wind speed and direction
- Wind gust
- Barometric pressure
- Rainfall
- Total solar radiation
- Number and average distance of lightning strikes



Contact info Thessaloniki:

16 Kanari str. , 54644 Thessaloniki,
Makedonia-Hellas
Tel: +30 2310 946 126
Fax: +30 2310 947 005
Email: scientact@scientact.com.gr

Contact info Athens:

507 Mesogion Ave., 15343, Ag. Paraskevi
Tel: +30 210 67 28 585
Email: scientact@scientact.com.gr
Website: www.scientact.com.gr