



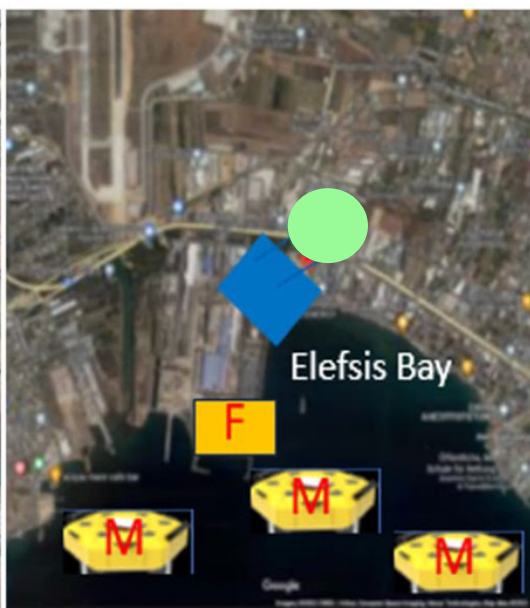
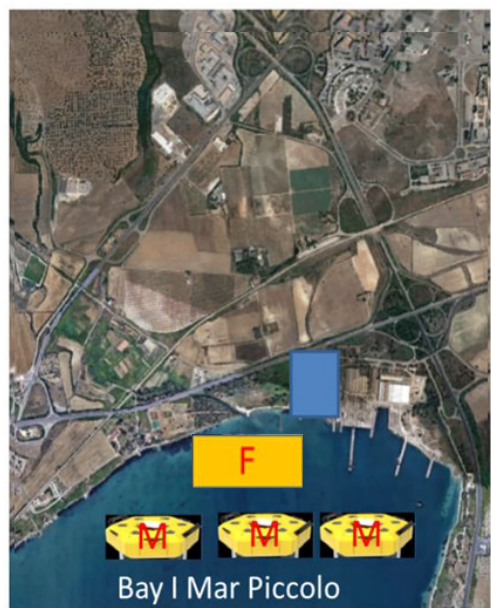
# Sustainable technology pathways to reduce waters chemical pollution by combining social empowerment and innovation

## DEMONSTRATION SITES

1 Mar Piccolo (IT)

2 Thriasio WWTP (GR)

3 Dilovasi WWTP (TR)



Legend



EMODnet

RHE-MEDiation  
Ingestion Service

Data  
collection

**Global Drivers: Destress the Mediterranean Sea from chemical pollution**

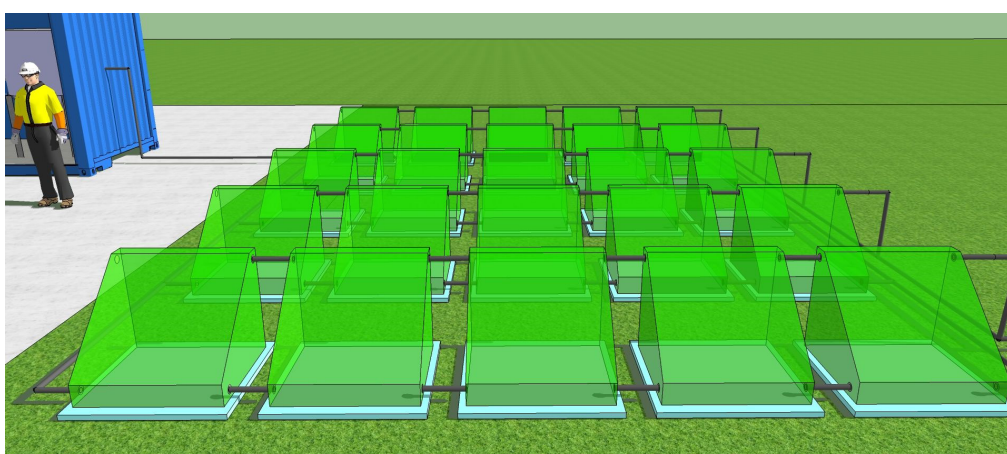
**Economy: Low energy demanding and circular remediation solutions**

**Society: Citizen empowerment**

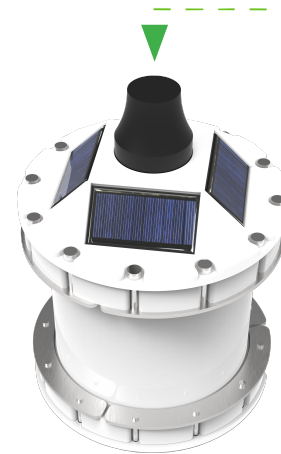
**Innovation: Advanced remediation solutions as well as modalities and tools for monitoring and control**

## RHE-MEDIATION TECHNOLOGY BASKET

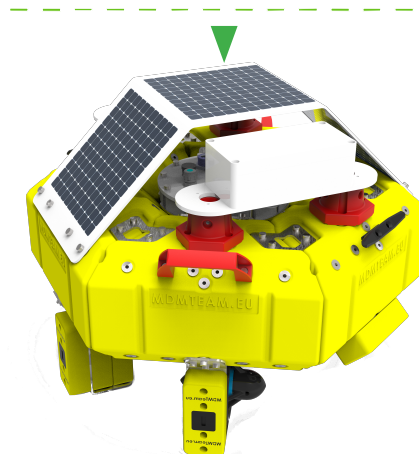
The Microalgae system



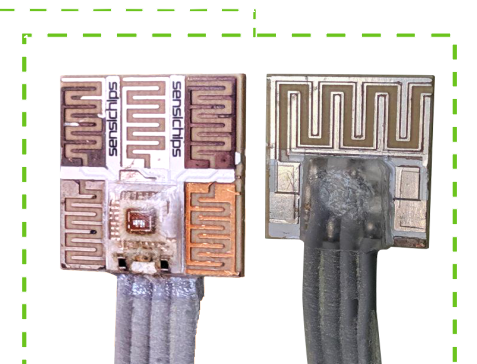
Fixed stations



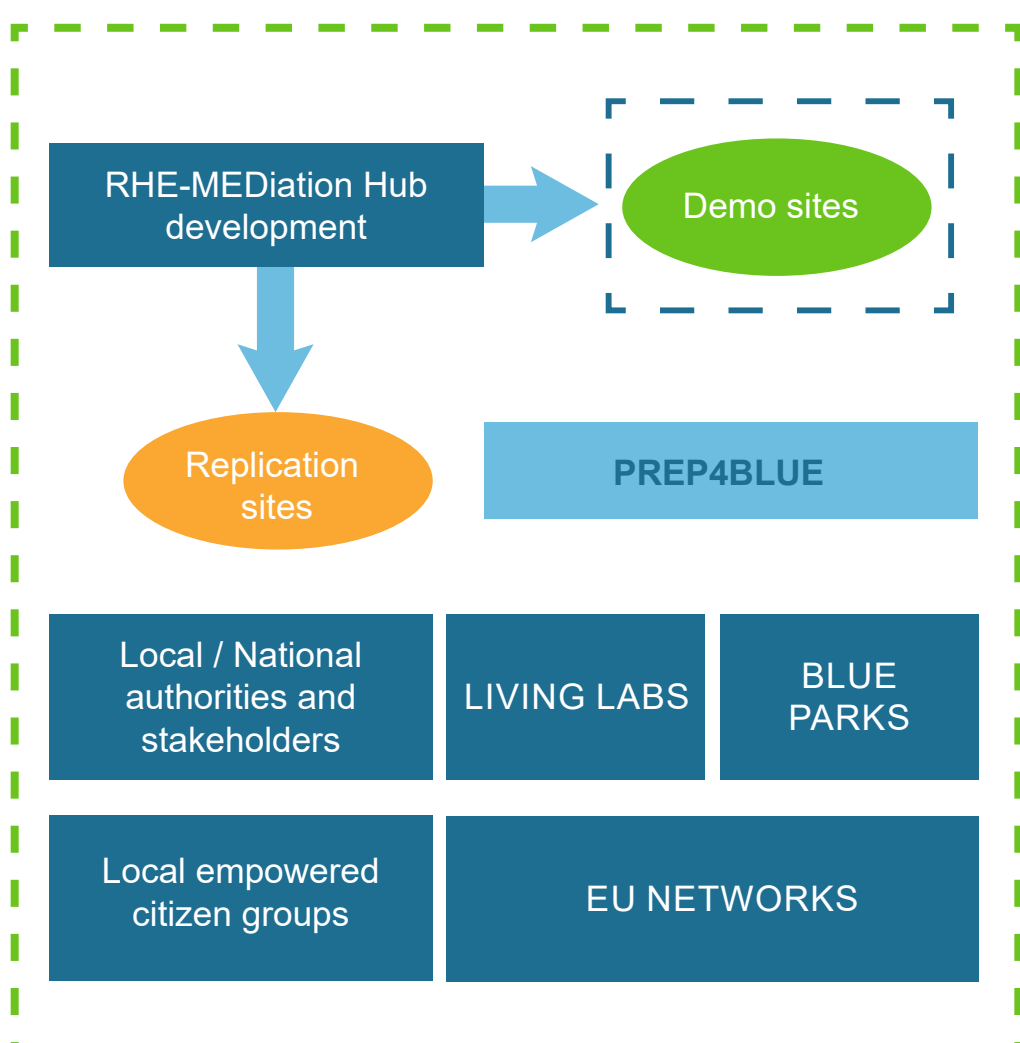
Mobile stations



Smart Water Cable Sensors



## RHE-MEDIATION ECOSYSTEM



Mission Implementation Support Platform

## THE CONSORTIUM

