



AQUAMAN

Interreg
Euro-MED



Co-funded by
the European Union



AQUAMAN PROJECT

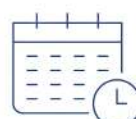
A smart response to tourism & water scarcity in the Mediterranean

OUR PROJECT

The Mediterranean is one of the world's most climate-sensitive regions, facing increasing challenges from rising temperatures, prolonged droughts, and water scarcity.

AQUAMAN (AQUATIC systems' evaluation for the Mitigation of wATER scarcity in Mediterranean islaNds and coastal tourist destinations under severe pressure) brings together partners from six Mediterranean countries — including regional ministries, research institutions, academic bodies, and island municipalities — to promote smarter, greener water management in the context of sustainable tourism.

By building on the success of previous EU initiatives, **AQUAMAN facilitates knowledge sharing and supports coastal and island authorities in adopting sustainable water practices**. Moreover, the project focuses on the use of non-conventional water sources such as rainwater, stormwater, and treated wastewater, while also working to reduce overall water demand and optimize distribution systems.



Project duration
27 months



ERDF / IPA
1.199.952,00 €

PROJECT PARTNERS



Consejería de Cultura y Deporte



El legado andaluz



COUNCIL OF EUROPE
Ministry of Culture
The Council of Europe



Universidad
de La Laguna



TOR VERGATA
UNIVERSITY



TURISMO DE
PORTUGAL



Comune di
Ponza (LT)



Visit our website: <https://aquaman.interreg-euro-med.eu/>

Follow us on our social media: