











AQUAMAN



AQUAMAN







AQUAtic systems' evaluation for the Mitigation of wAter scarcity in mediterranean islaNds and coastal tourist destinations under severe pressure

MAIN GOAL

AQUAMAN will reinforce the capacity of public authorities involved in water management in islands and coastal tourist destinations to mitigate water scarcity.

PROJECT OUTPUTS

- 1. Transfer Strategies of Water scarcity Mitigation measures
- 2. MED Water Scarcity Mitigation Action Plan
- 3. Sustainability Accreditation package
- 4. Water scarcity mitigation MED Alliance

SPECIFIC OBJECTIVE

2.4 Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches.



P

Project Partners

- 1. El legado andalusí Andalusian Public Foundation, ES
- 2. European Public Law Organisation EPLO, EL
- 3. Small Islands Organisation, FR
- 4. University of La Laguna, ES
- 5. National Technical University of Athens, EL
- Energy and Water Energy, MT
- 7. Portugal Tourism, PT
- 8. Ponza Municipality, IT

Pilot Areas

- · Halki, EL
- Malta, MT
- · Ponza, IT
- Canary Islands, ES