



# The Mediterranean Pathway for Innovation

## Capitalisation toward an urban-rural integrated development of Non-Conventional Water Resources

MEDWAYCAP project responds to the challenges of climate change impact on water resources through the promotion of best practices of treated wastewater reuse as a Non-Conventional Water Resource (NCWR) thus strongly contributing to local water shortage mitigation.

### Objectives

- Expanding and consolidating** the knowledge framework on NCWR management identifying and harmonizing best practices, key results, lessons learnt in the Mediterranean area promoting benchmarking and access for capitalization.
- Strengthening** the value and impact of innovative integrated NCWR management solutions through a MED Capitalization Alliance for collective learning towards effective policies and innovation processes to ensure a sustainable capitalization of best practices and their replicability.
- Fostering** the replication and mainstreaming of best practices, and highlights for decision-makers at local/national and regional level through cross-border initiatives addressing environmental challenges, promoting green economy, sustainable development and a long-term endogenous economic growth in the MED area.

### Budget

**€1.1 million total budget**  
90% ENI CBC MED  
contribution

### Duration

**24 months:**  
1/10/2021 – 30/09/2023

### Website

[www.enicbcmmed.eu/projects/medwaycap](http://www.enicbcmmed.eu/projects/medwaycap)

### With the support of



Union for the Mediterranean  
Union pour la Méditerranée  
الإتحاد من أجل المتوسط

### partners



### associated

