

## The MEDWAYCAP Community

The MEDWAYCAP consortium, in cooperation with project Associated Partners, will form the cornerstones of a Mediterranean Capitalization Alliance beyond borders for challenge-driven cooperation, synergies, and mutual learning. The MEDWAYCAP Community is aiming to foster coherent & continuous cross-border dialogue and process including a sustained awareness-raising for public authorities & policymakers at regional/national level, capacity building of related staff, easy access to the information, user-friendly tools for mutual learning. The goals of the Community will be met through active participation and collective response of key actors and interested parties around Mediterranean involving decision and policy makers, public/private stakeholders, academia, and business & civil society at local, regional, and national level.

### Associated Partners

-  Ministry for Energy and Water Management
 
-  National Association of Consortiums for the Management and Protection of the Territory and Irrigation Waters
 
-  Arab Water Council
 
-  General Directorate of Rural Engineering and Water Exploitation
 
-  Palestinian Water Authority
 
-  Aqaba Water Company
 
-  Jericho and Al Aghwar Chamber of Commerce Industry and Agriculture
 
-  Association of the Mediterranean Chambers of Commerce and Industry
 
-  WeWorld-GVC
 
-  Arab Water Experts Network
 
-  Tunisian Confederation of Citizen Enterprises
 
-  Higher School of Digital Economy at the University of Manouba
 

### Project Partners

-  Centre for Research & Technology Hellas (CERTH)
 
-  Desertification Research Centre - University of Sassari (NRD-UNISS)
 
-  Euro Mediterranean Center for the Sustainable Development (SVI.MED.)
 
-  Confederation of Egyptian European Business Associations (CEEBA)
 
-  The Energy & Water Agency (EWA)
 
-  Palestinian Wastewater Engineers Group (PWEG)
 
-  Centre for Water Research and Technologies (CERTe)
 
-  National Agricultural Research Center (NARC)
 
-  International Center for Advanced Mediterranean Agronomic Studies - Mediterranean Agronomic Institute of Bari (CIHEAM Bari)
 

Join us, be part of the MEDWAYCAP community  
TOGETHER WE MAKE CHANGE  
TOWARDS THE VALORISATION OF NCWR

### With the support of



### Contact

Lead Partner  
Konstantinos Plakas Project Manager - CERTH  
+30 2310 498476  
kplakas@certh.gr

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

ZPIX



## The Mediterranean Pathway for Innovation

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

## MEDWAYCAP

THE MEDITERRANEAN PATHWAY  
FOR INNOVATION CAPITALISATION  
TOWARDS AN URBAN-RURAL INTEGRATED  
DEVELOPMENT OF NON-CONVENTIONAL  
WATER RESOURCES

### Introducing MEDWAYCAP

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

Regulatory and planning authorities, scientific community, as well as economic and technical operators around Mediterranean are facing difficulties in joining capacity, competences, and resources against climate change challenges, while a low-level involvement of stakeholders in the decision-making process does not allow local actors to embrace and adopt innovative solutions towards sustainability.

MEDWAYCAP project faces those challenging issues and addresses final beneficiaries, thus contributing to the UfM – Union for the Mediterranean - Water Agenda.



### Our Goals are our mission

- Expanding and consolidating the knowledge framework on NCWR management, by identifying and harmonizing best practices, key results, and lessons learnt in the Mediterranean area including projects implemented under ENI CBC Med Programme, while promoting benchmarking and access to 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.

## Who and how will benefit?



MEDWAYCAP facilitates general access and promotion of best practices, which include the improvement of treated wastewater reuse as a non-conventional water resource (NCWR) that can contribute to mitigating local water shortage. The beneficiaries of MEDWAYCAP include:

- Decision and Policy Makers;
- National, Regional and Local Authorities;
- Water Managers and Officials at operational level;
- Water Users in rural and urban areas, including Farmers' Organisations, Water Users' Associations and other Civil Society Actors;
- Academic and Research Community.

MEDWAYCAP will provide action plans at national and regional level within a durable capitalization strategy. Beneficiaries will be equipped with state-of-the-art knowledge on NCWR techniques, management, planning and skills to reuse at territorial level for domestic and agricultural purpose thanks to well organised capitalization platforms for networking and knowledge transfer, the capacity building toolbox and the deployment of innovation camps.



BUDGET

€ 1.1 million total budget  
90% funded by EU under the  
ENI CBC Med Programme

DURATION

24 months:  
01/10/2021 – 30/09/2023