



MEDWAYCAP

Fighting water shortage: non-conventional water for homes and agriculture

PROJECT TITLE

MEDWAYCAP – MEDiterranean pathWAY for innovation CAPitalisation toward an urban-rural integrated development of non-conventional water resources

IMPLEMENTATION PERIOD

01.10.2021 – 30.09.2023

ORGANISATIONS INVOLVED

Centre for Research and Technology (GR); Desertification Research Centre – University of Sassari (IT); SVI.MED. EuroMediterranean Center for the Sustainable Development (IT); Confederation of Egyptian European Business Associations (EG); Energy and Water Agency (MT); Palestinian Wastewater Engineers Group (PS); Centre for Water Research and Technologies (TN); National Agricultural Research Center (JO); International Center for Advanced Mediterranean Agronomic Studies – Mediterranean Agronomic Institute of Bari (IT)

PROGRAMME

Mediterranean Sea Basin
ENI CBC 2014-2020

TOTAL BUDGET

1.110.975,65 €



Local water crisis is a common challenge in the Mediterranean. The MEDWAYCAP project addresses the problem by facilitating general access and promoting best practices regarding non-conventional water (NCW) resources, such as domestic sewage, stormwater runoff, industrial cooling waters etc. The project consolidates knowledge on the NCW management in the Mediterranean by setting up an open platform for new technical solutions, implementation and management practices, and behavioral change. The project also aims at knowledge transfer, reinforcing of new/existing networks and alliances, raising awareness among public authorities, policy-makers and “challenge owners”, about NCWR measures and related opportunities for planning policies and funding measures.



WATER PROTECTION

ENVIRONMENT



Project co-funded by the European Union



The information provided is subject to changes during the project's lifetime. Please refer to the project's website for the latest updates.