



MENAWARA
Improving access to good quality water to increment (also) the surface of fertile land

PROJECT TITLE	MENAWARA – Non-Conventional Water Re-use in Agriculture in MEDiterranean countries
IMPLEMENTATION PERIOD	01.09.2019 – 31.08.2023
ORGANISATIONS INVOLVED	Desertification Research Centre (IT); International Center for Advanced Mediterranean Agronomic Studies – Mediterranean Agronomic Institute of Bari (IT); Civil Volunteer Group (PS); National Center for Agricultural Research and Extension (JO); The National Sanitation Utility (TN); Foundation Center for New Water Technologies (ES)
PROGRAMME	Mediterranean Sea Basin ENI CBC 2014-2020
TOTAL BUDGET	2.903.892,36 €



Water shortage in the Mediterranean region is related not only to an increasing demand, but also to poor infrastructure and management practices. The joint challenges of the MENAWARA project consist in providing additional resources by recycling drainage and wastewater, tapping water losses, rationalizing water use practices and setting operational governance models in line with national and international plans. In all intervention areas, the available hectares for agriculture use will increase, and groundwater salinity will decrease, as well as the use of fertilizers. The project is reducing the stress on freshwater sources and improving the quality of treated wastewater in agriculture.

WATER PROTECTION

ENVIRONMENT



Project co-funded by the European Union

