



NAWAMED

Nature Based Solutions for Domestic
Water Reuse in Mediterranean
Countries – *A_B.4.1_0290*



**Award Ceremony in connection
with Interreg Programmes
21st October 2019
Dr. Michael Schembri**

Project Outline

Total Eligible Costs	Eur 3,253,775.10
ENI Contribution	Eur 2,928,397.59 (90%)
Duration	36 Months
Geographic Coverage	Italy, Tunisia, Jordan, Malta and Lebanon
Number of Partners	7
EU Partners/Countries	4
Mediterranean Partner Countries	3
EWA Project Budget	Eur172,173.70

Project Objective

To increase the adoption of innovative, sustainable, water-efficiency and low-cost technologies and measures for the use of nonconventional water resources for domestic purposes

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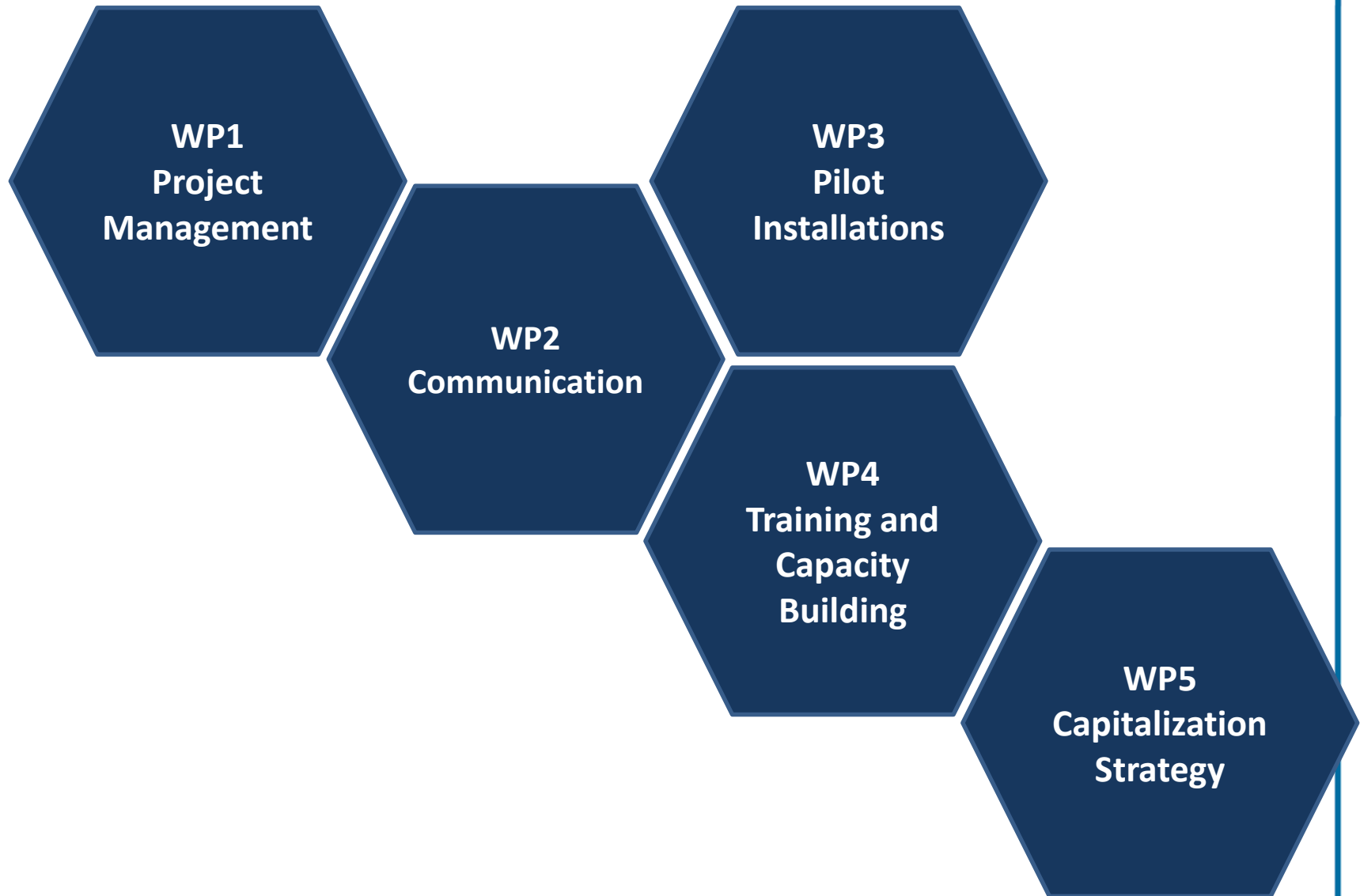


Building consensus among the key water actors and policy makers for paving the road towards new local and national policies aimed at spreading a more sustainable water management approach in the domestic sector.

Demonstrating the technical and economic feasibility of decentralised solutions aimed at the treatment and reuse of non-conventional water resources.

Transferring to practitioners information and know-how, to build capacity in local authorities for boosting the use of decentralised non-conventional water resources in mainstream urban water management practices.

Project Structure



WP3 Pilot Installations

Pilot installations will be a key element in the NAWAMED Project. These installations will be used to show that greywater/stormwater separation, treatment and reuse is feasible and can provide a significant amount of good quality water to be used for many secondary purposes.

Pilot installations will range from the use of green walls, horizontal constructed wetlands and reuse of storm water collected from a parking area.

In total 8 pilot installations will be implemented with a total water reuse potential of 9,000m³/year.

WP5 Capitalization Strategy

Development of a strategic document for each involved country (1 per country) aimed at optimizing the alignment of national water policies with the concepts of the Circular Economy.

National Water Tables shall be integrated into a regional water table to develop a common Mediterranean Strategy for circularity in the water sector.

Involvement of the **5 + 5 Process** for the western Mediterranean and the **Union for the Mediterranean**



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



Relevance to National Policies

The project is aligned to Malta's 2nd River Basin Management Plan, in particular the policy areas focusing on efficiency and reuse and research, development and demonstration projects.

Thank you for your attention

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