

## AWARD EXPECTED RESULTS



Raising awareness on AWR\* context, issues & solutions

Socio-political engagement based on Local Water Forum and networking



Down scaling strategic plan measures into water users every day actions

Test and monitor AWR\* in 4 demo cases



Catalogue of AWR\* solutions

AWARD DST-TSD\*\* platform to support decision on AWR\* solutions



Social Innovation to reconcile technological and non-technological dimensions

Training to assist AWARD's target audiences in changing practices



Exploitation roadmap for AWARD market potential, social impact & policy goals

Multi-scale tailored policy recommendations



Handbook for integrating AWR\* into water supply strategic plan from the 4 demo cases

\*AWR: Alternative Water Resources

\*\*DST-TSD: Deliberation Support Tool for Territorial Sustainable Development

## ABOUT AWARD



36 Months



3.4 M€ Project Budget



4 Demo Cases

AWARD aims at enhancing water management by integrating **Alternative Water Resources (AWR)** into **water supply strategic planning**.

The ambition is to provide evidence-based knowledge and lessons learned on the effective integration of affordable, acceptable, and reliable AWR solutions tested and monitored in 4 Demo Cases.

## CONTACT US



[www.awardproject.eu](http://www.awardproject.eu)



[contact@awardproject.eu](mailto:contact@awardproject.eu)



@AWARD\_HEU



## PROJECT PARTNERS

16 partners spanning 7 countries

Coordination by



Alternative Water Resources and deliberation processes to renew water supply strategic planning



AWARD tackles water scarcity and climate change by renewing strategic planning with alternative water resources



Funded by the European Union

# ALTERNATIVE WATER RESOURCES (AWR)

AWRs supplement or replace traditional water supplies and regroup sources of water from rainwater harvesting and stormwater storage, treated wastewater (reclaimed water), and the sources of water used in aquifer recharge.

## THE AWARD PILLARS

### ASSESSMENT FRAMEWORK

Improve Alternatives Water Resources & conventional water assessment framework for water supply strategic planning

### SOCIO-POLITICAL ENGAGEMENT

Development of social awareness, policy framework analysis & support for planning

### EVIDENCE BASED KNOWLEDGE

Combine evidence based new knowledge from the Demo cases and deliberation support tool for territorial sustainable development

### SOCIAL INNOVATION

Consider simultaneously the technological and non-technological (capacity development, governance and business dimensions) AWARD solutions and assess their potential market potential



## OUR DEMO CASES

### Purposes

#### 1 Urban

- Aquifer recharge to maintain the level of the lake
- Removal of storm water from sewer network

#### 2 Urban Metropolitan

- Relieve the sewer network
- Ensuring the correct drainage of rainwater

#### 3 Urban Rural

- Irrigation: farming, gardens' hotel, public green spaces, football pitches

#### 4 Industrial

- Irrigation
- Private uses at the industrial park scale

Aquifer recharge

Storm water

Rainwater harvesting

Water reuse

