



# The WATERLINE Project

Speaker...



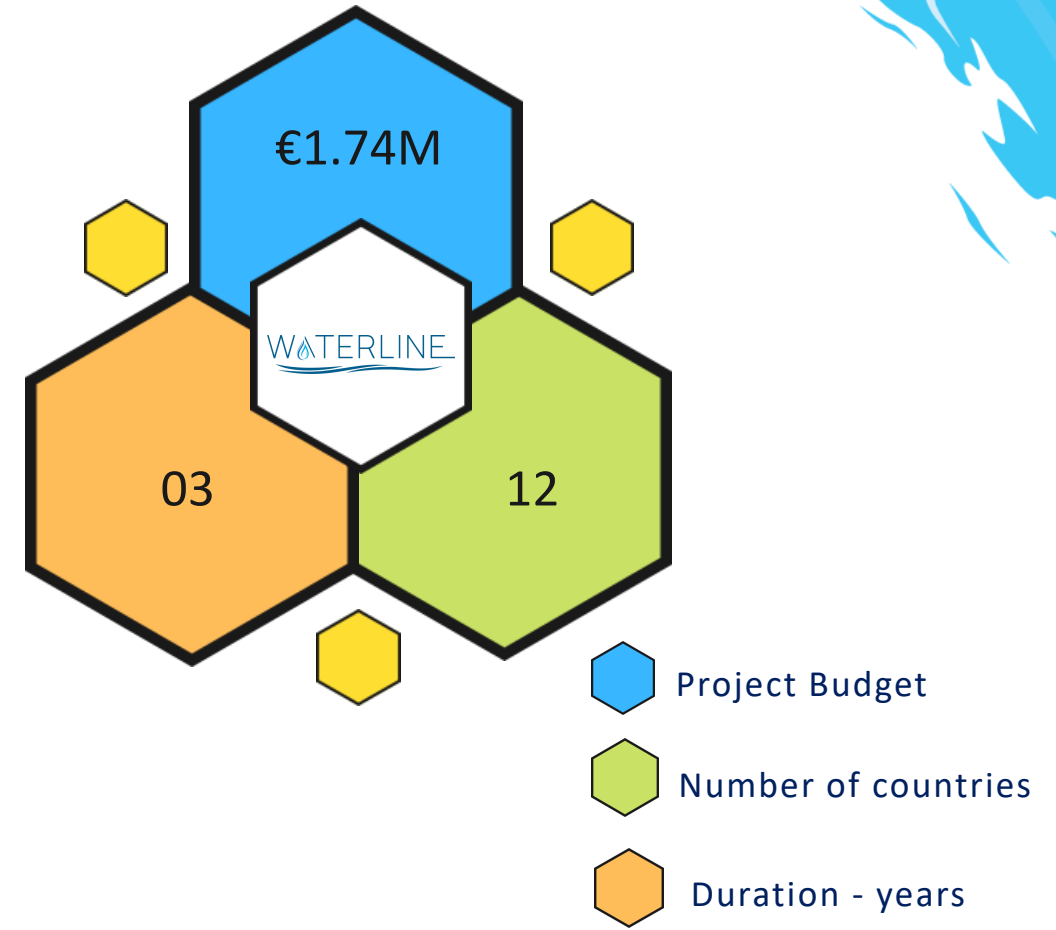
# WATERLINE – at a glance... a WIDERA project

## PROJECT TITLE

*Transforming advanced water skilling through the creation of a network of Extended Reality Water Emulative Centres*

## MAIN AIM

WATERLINE's main aim is to create a European Digital Water HEI Alliance, based on the quadruple helix model of innovation.



# Project Partners



MCAST



Mendel  
University  
in Brno



**TURKU AMK**  
TURKU UNIVERSITY OF  
APPLIED SCIENCES



ACEEU  
ACCREDITATION COUNCIL  
FOR ENTREPRENEURIAL &  
ENGAGED UNIVERSITIES



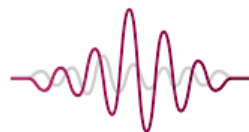
Norwegian University  
of Life Sciences



İZMİR-1982



H<sub>2</sub>O people



FULL SCALE DYNAMICS LTD



water  
services corporation



CREA  
Hydro & Energy



SiTeS  
SUSTAINABLE INNOVATION  
TECHNOLOGY SERVICES

WATERLINE

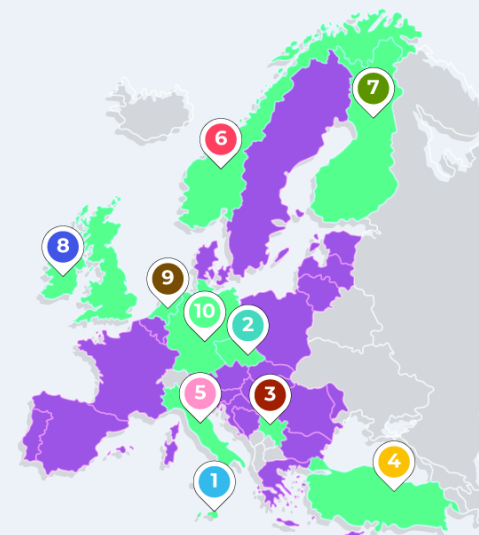
## WATERLINE

### Consortium (beneficiaries)

- 1 MCAST - Coordinator - Malta
- 2 MENDELU - Czech Republic
- 3 UNI - Serbia
- 4 DEU-DESUM - Turkey
- 5 UNIRC - Italy
- 6 NMBU - Norway
- 7 TUAS - Finland
- 8 SITES - Ireland
- 9 H2OPeople - Netherlands
- 10 ACEEU - Germany

### Associated Partners

- 11 Energy & Water Agency - Malta
- 12 Water Services Corporation - Malta
- 13 Full Scale Dynamics Ltd - UK
- 14 CREA Hydro&Energy - Czech Republic
- 15 UNEXE - UK



Funded by  
the European Union

# WATERLINE's Specific Objectives

1. Support consolidation of the **Digital water HEI alliance**
2. **Build capacity** for academics/researchers, based on a shared R&I capacity building plan, with a focus on Widening HEIs
3. Co-create a portfolio of **digital water components for curriculum** at Master level and leverage innovative extended reality emulative learning environments (LEs)
4. Build and foster a **European network** of academics/researchers
5. Sustaining the alliance of **extended-reality** water emulative centres

# Reach Us

For questions or more info

EMAIL ADDRESS

[waterline@mcast.edu.mt](mailto:waterline@mcast.edu.mt)

Video: <https://www.youtube.com/watch?v=zxwmyU65Dws>