



# CROSSWATER+

## INTEGRATED WATER MANAGEMENT SYSTEM IN CROSSBORDER AREA+

GREEN

CROSSWATER+ - Integrated water management system in crossborder area is a project funded by the European Union under the Interreg IPA South Adriatic Programme 2021-2027.



### Duration

start date - end date

01.02.2024 – 31.01.2025

## Main Goal

CROSSWATER+ aims to establish an efficient and effective cross-border water management system in the program area between Italy, Albania and Montenegro, focusing on common challenges related to water resources management.



### Total budget

136,299.44 €

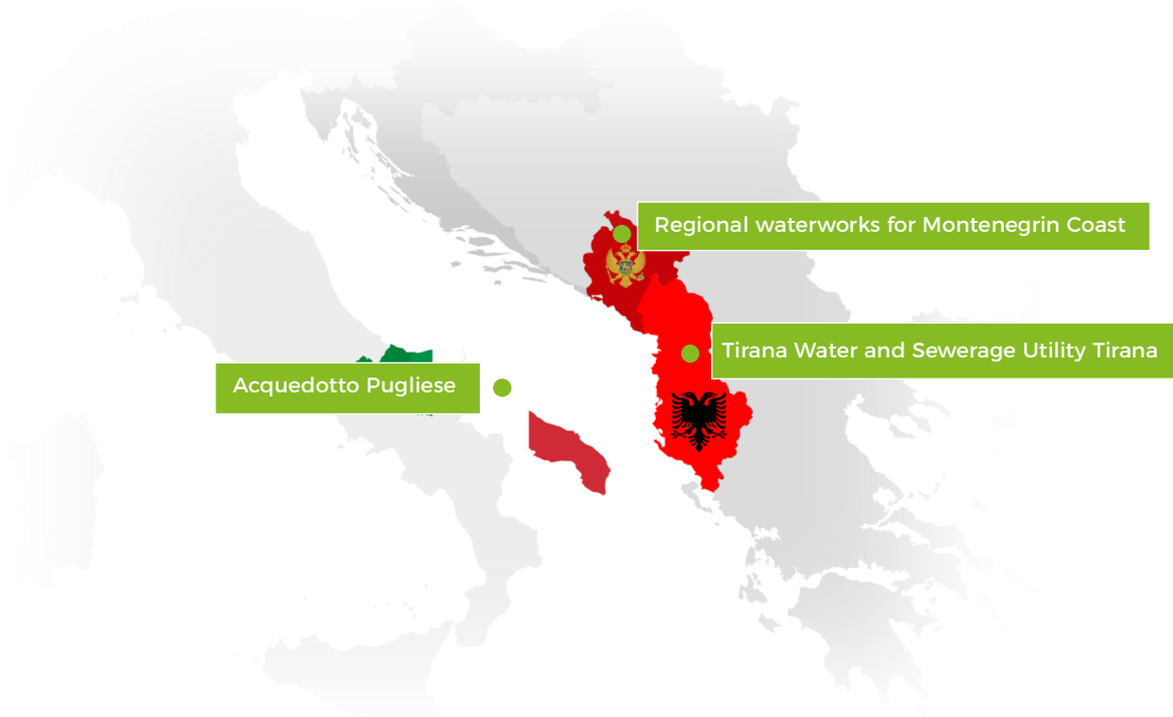


### EU funding

112,676.10 €

## Project Partners

- **Lead Partner** - Acquedotto Pugliese (**Italy**)
- **Partner** - Tirana Water and Sewerage Utility (**Albania**)
- **Partner** - LLC Regional waterworks for Montenegrin Coast (**Montenegro**)



## Project main activities -Expected output/results

CROSSWATER+ is committed to building a future where our waters are protected from the impacts of economic activities and waste. By developing a clear pathway to reduce pollution, CROSSWATER+ brings together innovative training methods, workshops, and collaborative seminars to empower stakeholders with the skills they need. These efforts will culminate in a Memorandum of Understanding, establishing a unified “control room” dedicated to the continuous assessment and monitoring of training needs. This partnership-driven approach ensures lasting progress, creating a ripple effect of knowledge and action that protects water resources for generations to come.

## Contacts

**Antonella Strambelli** - Project Manager R&D International Activities in Acquedotto Pugliese

E. [a.strambelli@aqp.it](mailto:a.strambelli@aqp.it)

**Skerdi Damini** - Coordinator of the General Director in Tirana Water and Sewerage Utility

E. [skerdi.damini@ukt.al](mailto:skerdi.damini@ukt.al)

**Semir Kalač** - Chief Accountant in Regional Waterworks of Montenegrin Coast

E. [semir.kalac@regionalnivadovod.me](mailto:semir.kalac@regionalnivadovod.me)