

INTCATCH



2020

Development and application of Novel, Integrated Tools for monitoring and managing Catchments

LAKE YLIKI

The project will accomplish this by developing efficient, user friendly water monitoring strategies and systems based on innovative technologies that will be able to provide real time data for important parameters.



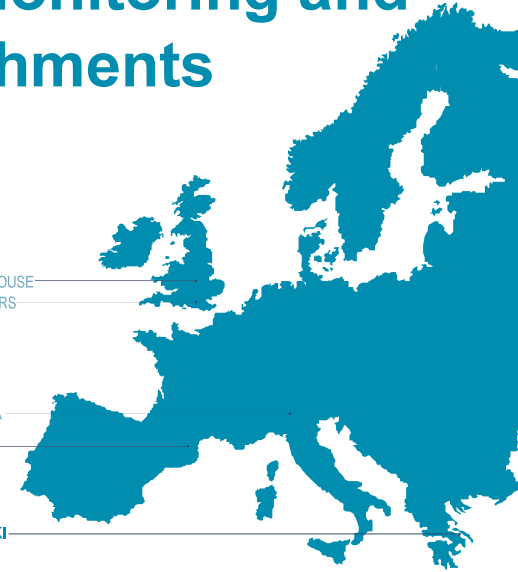
Lake Yliki, a natural lake located in central Greece, is one of the main demonstration sites of the INTCATCH project. The rapid environmental changes in lake ecosystems often lead to significant declines in their aesthetic, recreational, and aquatic ecosystem functions.

User-friendly water monitoring strategies and systems, based on innovative technologies developed in INTCATCH will provide real time data and assessment tools for EYDAP and other Greek water authorities.

THE GREAT OUSE
URBAN RIVERS
IN LONDON

LAKE GARDA
TER RIVER

LAKE YLIKI



Water Pollution Detectives



INTCATCH will change the way in which current river and lake water monitoring is implemented.



EYDAP

www.intcatch.eu



INTCATCH Partners:



Co-funded by the Horizon 2020 programme of the European Union

INTCATCH HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NO 689341.