

INTCATCH will change the way in which current river and lake water monitoring is implemented. 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. The new business model will transform water governance by facilitating sustainable water quality management by community groups and NGOs using a decision support system and eco-innovative technologies.

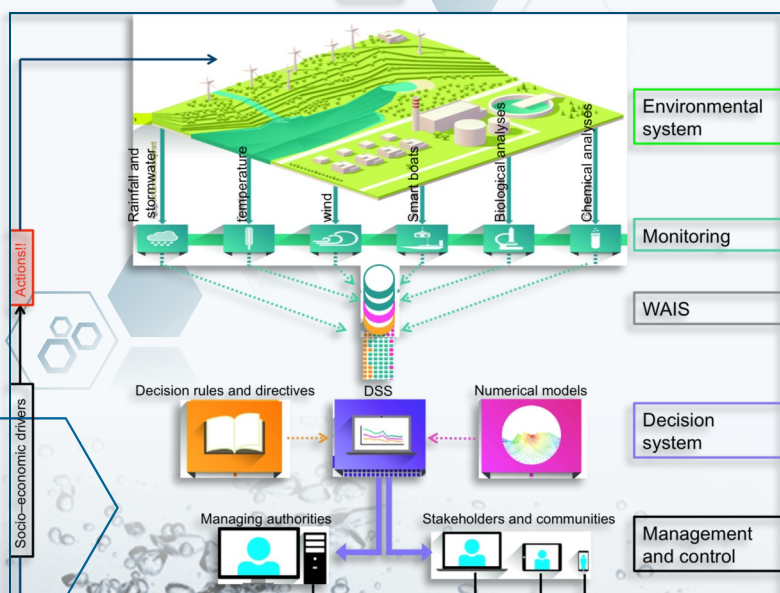
Technological innovation in water quality monitoring

- 💧 Autonomous and radio controlled
- 💧 Innovative Sensors
- 💧 Next Generation DNA test kits
- 💧 Innovative Treatment systems – for combined sewer outflows
- 💧 Decision Support System
- 💧 Cloud based geo referenced data management

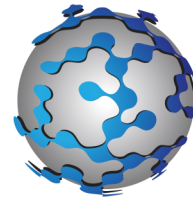


The business model and value proposition

INTCATCH will package tools and IT in a managed way to enable 'customers' to take up the **INTCATCH Monitoring System** as a franchised business. INTCATCH businesses will be established in relevant River Basin Districts to supplement or in some cases replace competent authority monitoring. This will increase the involvement of stakeholders and use of citizen science, while also reducing the carbon footprint and costs of monitoring activities, to help achieve good status of water bodies in Europe by 2027. INTCATCH will also support networks of experts to share knowledge and expertise in catchment management, and will provide expert investigation teams for problem catchments.



INTCATCH 2020



Smarter Rivers & Lakes



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.

For further information contact the coordinator, Mark Scrimshaw, at Brunel University London, mark.scrimshaw@brunel.ac.uk, Ant Parsons, leading on commercial exploitation, at Downstreams CIC Ltd., ant@downstreams.org or Simos Malamis, leading on dissemination of the project outcomes, at the National Technical University of Athens, smalamis@central.ntua.gr.