

WATERUN & D4RUNOFF: Collaborative Innovations for Sustainable Urban Water Management

WATER MANAGEMENT

Revolutionising Urban Water Management The WATERUN and D4RUNOFF Partnership

The related initiatives WATERUN and D4RUNOFF tackle the pressing issue of urban water runoff (UWR) contamination. By collaborating with stakeholders to co-create cutting-edge monitoring methods, green infrastructure, and customised modelling tools, WATERUN aims to improve UWR management. By creating state-of-the-art chemical analysis, sensors to identify contaminants of emerging concern (CECs), and AI-assisted systems for real-time monitoring, D4RUNOFF combats pollution. To address the increasing environmental and public health hazards brought on by fast urbanisation and inadequate infrastructure, they collaborate to offer sustainable, affordable solutions for managing UWR and reducing its emissions.

Bringing together Solutions: A Comprehensive Strategy for Reducing Urban Water Runoff Pollution

Urban water runoff pollution is being addressed by WATERUN and D4RUNOFF using a comprehensive and creative strategy. These projects are building a robust framework for effective pollution mitigation by combining D4RUNOFF's expertise in chemical analysis and technological advancements with WATERUN's emphasis on stakeholder engagement and policy development.. While D4RUNOFF offers innovative techniques to identify and track pollutants using cutting-edge sensors and artificial intelligence, WATERUN supports UWR management plans with co-developed risk-based tools, guaranteeing optimal water quality management and sustainable urban environment solutions.



WATERUN & D4RUNOFF: Collaborative Innovations for Sustainable Urban Water Management

WATER MANAGEMENT

Co-production of a Policy Brief

A policy brief is being actively co-produced by WATERUN and D4RUNOFF in collaboration with STOPUP to raise awareness among decision-makers about practical approaches to managing urban runoff. In order to ensure that creative solutions may be successfully applied in urban settings, this cooperative initiative seeks to advance sustainable water quality practices and enhance policy frameworks.

In conclusion

An important step forward in the fight against urban water runoff contamination is the collaboration between WATERUN and D4RUNOFF. In urban water management, these projects are setting the stage for a sustainable future by fusing complementary strategies and a common dedication to innovation.

Project Group



WATERUN. Preventing and managing pollution from urban water runoff through the design of data-driven hybrid nature based solutions
www.waterun.eu

GA 101000210



D4RUNOFF. aims to develop an innovative methodology to contribute to the implementation of urban water runoff (UWR) management plans in cities based on the Water-Sensitive Urban Design (WSUD) concept. d4runoff.eu

GA 101060922



The HRB - Horizon Results Booster is an initiative funded European Commission, Directorate General for Research and Innovation, Unit J5, Common Service for Horizon 2020 Information and Data.

Capture QRcode
or follow this URL
horizonresultsbooster.eu

