



Clustering Event Fresh Water Related project 19th
March

H2OforAll – Innovative Integrated Tools and Technologies to Protect and Treat Drinking Water from Disinfection Byproducts (DBPs) (GA101081963)

Rui Martins l University of Coimbra, Portugal









PROJECT INTRODUCTION IN A NUTSHELL

Project Objective:

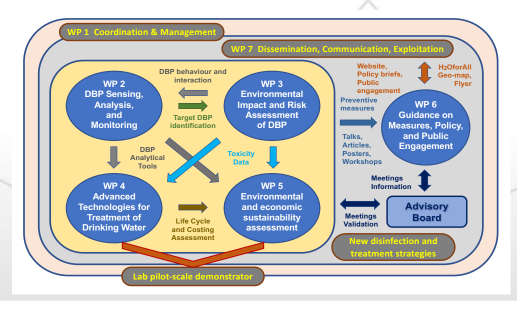
- Understanding and monitoring DBPs and their spread through drinking water distribution systems;
- Breathrought water treatments to remove DBPs or avoid their formation
- Preventive measures for water protection engaging public and stakeholders.

Key Exploitable Outcomes:

- Advanced treatment and disinfection technologies
- New sensing infrastructure with real time monitoring
- Central knowledge base including information about water quality, regulation, preventive measures and public engagement

1.Water Energy Food System nexus2.Circular Economy and Bioeconomy and Water nexus3.Digitalization and Water

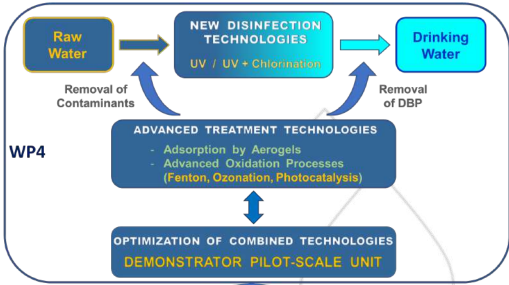
FRESHWATERNET.EU





GOOD PRACTICE 2 SHARE





LCA & LCC

➤ Ref. water treatment case

WP5

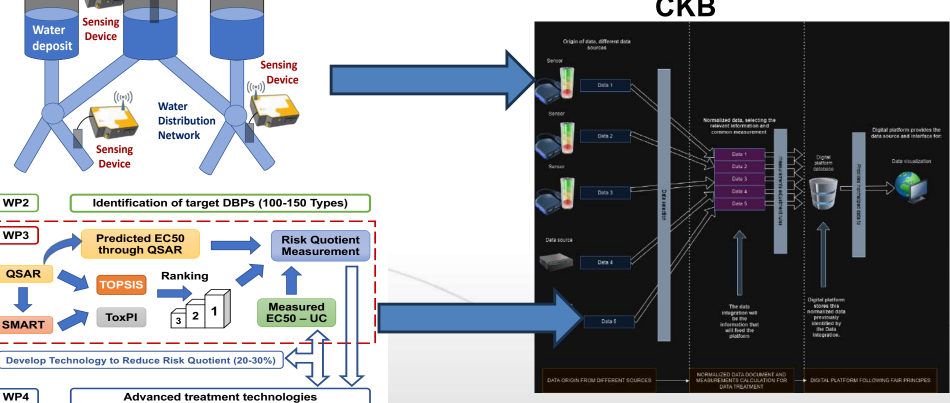
Developed DBPs prevention and treatment methods

FRESHWATERNET.EU



GOOD PRACTICE 2 SHARE (2)

Central Knowledge Base - CKB







Thank you for your attention

Rui Martins - martins@eq.uc.pt

https://h2oforall.eu/

Follow us in the social media

FRESHWATERNET.EU



