



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 | University of Coimbra, Portugal



FRESHWATERNET.EU



UNIVERSIDADE D
COIMBRA



H2OforAll



Funded by
the European Union

BIO-HUB.CZ

PROJECT INTRODUCTION IN A NUTSHELL

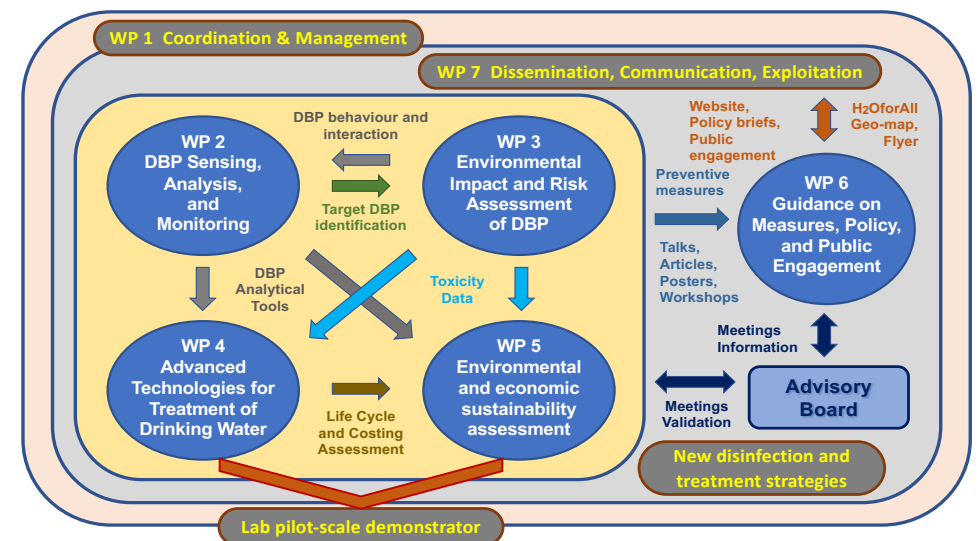
Project Objective:

- 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:

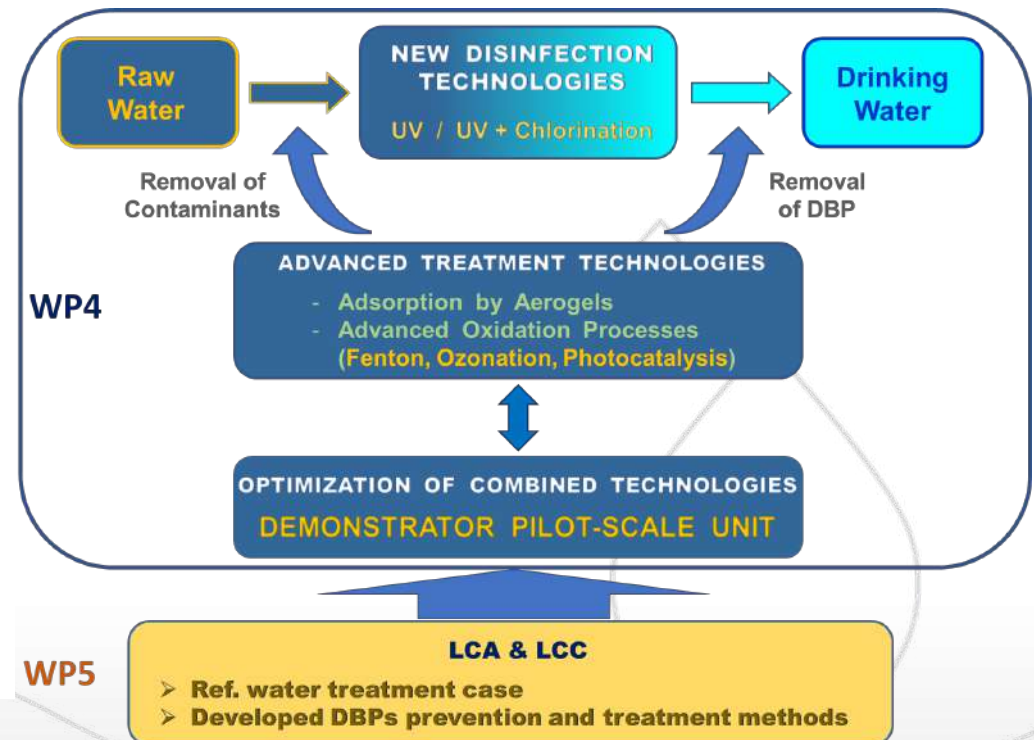
- Advanced treatment and disinfection technologies
- New sensing infrastructure with real time monitoring
- Central knowledge base including information about water quality, regulation, preventive measures and public engagement

1. Water Energy Food System nexus
2. Circular Economy and Bioeconomy and Water nexus
3. Digitalization and Water





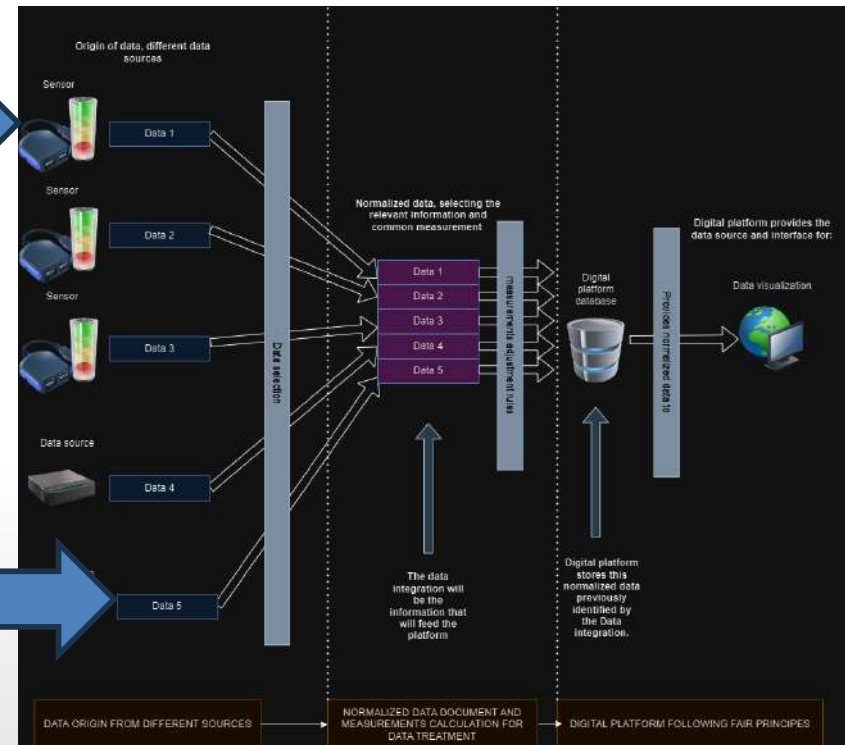
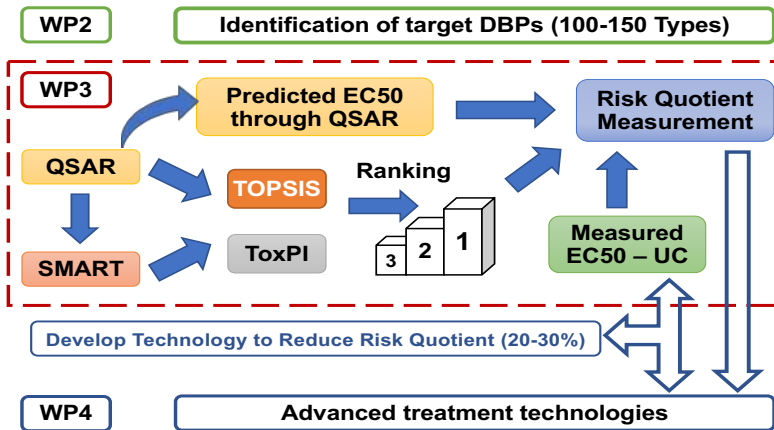
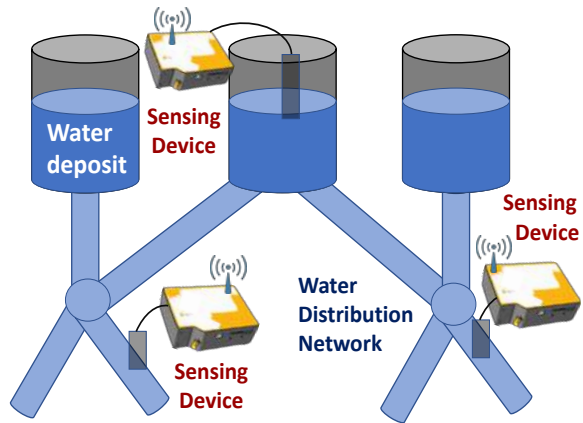
GOOD PRACTICE 2 SHARE





GOOD PRACTICE 2 SHARE (2)

Central Knowledge Base - CKB





UNIVERSIDADE DE
COIMBRA

Thank you for your attention

Rui Martins – martins@eq.uc.pt

<https://h2oforall.eu/>

Follow us in the social media

FRESHWATERNET.EU



H2OforAll



Funded by
the European Union