





## **Preparing drinking water** supply systems for climate change - case study insights

Thursday, 3 April 2025

(§) 15:00 - 16:30 CET

**REGISTER HERE** 



## AGENDA 🌢



Moderator: Mathias Ernst, DVGW Research Centre at TUHH, SafeCREW

15:00	Welcome
15:05 – 15:25	Strategic sensor placement for the identification of disinfection by-products from chlorinated drinking water Aristotelis Magklis, CYENS (Centre of Excellence), Cyprus (H2OforAll)
15:25-15:45	Managing drinking water treatment to avoid DBP formation Andreu Fargas, Consorci d'Aigües de Tarragona (SafeCREW)
15:45-16:00	Water quality monitoring in the Ukraine, Serhii Martynov, National University of Water and Environmental Engineering, Rivne, Ukraine (SafeCREW)
16:00-16:15	An overview of trihalomethane risk in Irish drinking water from peatland dominated catchments  Valerie McCarthy, Dublin City University, Ireland (intoDBP)
16:15	Q&A and conclusions