



H2OforAll



intoDBP

WEBINAR

Preparing drinking water supply systems for climate change – case study insights

📅 Thursday, 3 April 2025

[REGISTER HERE](#)

🕒 15:00 – 16:30 CET



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**



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.