

SSafeCREW Final Conference

Agenda

Thursday, 26 March 2026

Location: Hanse Office, Av. Palmerston 20, 1000 Bruxelles



09:00 -09:30 *Registration & Welcome*

09:30 **Welcome** (SafeCREW: Anissa Grieb; Hanseoffice: Stelle Tutunzi; REA: Paul Webb)

09:45 Water Safety Plans (Oliver Schmoll, WHO Regional Office for Europe, European Centre for Environment and Health)

10:00 European Parliament Perspectives on the EU Water Resilience Strategy and the Revision of the Drinking Water Directive (Jutta Paulus, European Parliament, tbc)

10:15 MEP Water Group's view on the EU Water Resilience Strategy (Hildegard Bentele, MEP Water Group, tbc)

10:30 **SafeCREW**: Management solutions for drinking water distribution networks under climate change (Irene Jubany, Eurecat)

10:45 *coffee break (30 min)*

11:15 **intoDBP**: Innovative tools to control organic matter and disinfection byproducts from source to tap (Wolfgang Gernjak, ICRA)

11:30 **SafeCREW**: Occurrence of novel highly polar sulfonated disinfection by-products in drinking water (Maolida Nihemaiti, UFZ)

11:45 **SafeCREW**: Risk management framework and monitoring solutions supported by soft sensors (Manuela Antonelli, POLIMI)

12:00 **H2OforAll**: Insights and achievements of the project (Rui Martins, University of Coimbra)

12:15 **Panel discussion**: DBP risk mitigation – presence and future (Wolfgang Gernjak, Irene Jubany, Rui Martins, Oliver Schmoll, Bertrand Vallet (DG-RTD), N.N. (DG-ENV, tbc)

13:00 *Lunch break (1 hour)*

14:00 **SafeCREW**: Guidelines for drinking water disinfection (Cynthia Kalweit, UBA, tbc)

14:15 **SafeCREW**: Chemical-free regeneration of macro-porous anion-exchange adsorbers for the removal of Natural Organic Matter (NOM) (Mathias Ernst, DVGW-TUHH)

14:30 **SafeCREW**: Transferring methods to Ukraine (S.Y. Martynov, NUWEE, tbc)

14:45 Wrap-up and concluding remarks (Sofia Pachini, REA & Anissa Grieb, DVGW-TUHH)

15:00 End of public conference

15:00 *networking coffee (30 min)*

.....(last update 12 February 2026)



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101081980.