

**BONUS CLEANWATER annual Public Meeting 27th February 2020
at Scandic Sluseholmen (Hvidovre, Molestien 11 Copenhagen SV),
Denmark**

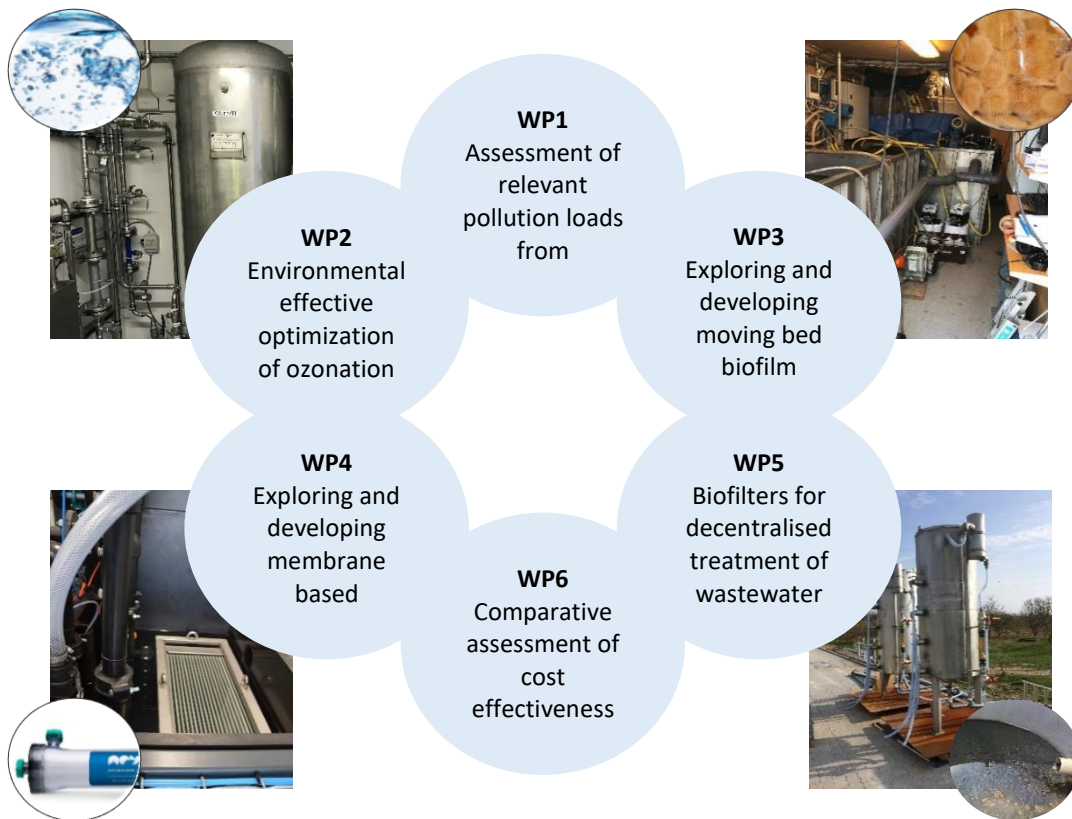
Dear CLEANWATER enthusiast.

We welcome Your participation on the ANNUAL MEETING of the CLEANWATER project.

Please sign up using this link:

<https://docs.google.com/forms/d/e/1FAIpQLSducvi0J0-WdiZ2uiew-wEwR6y8u9PO8L0hZl3XnezGwkGqIq/viewform>

For those that want to come the day before, we suggest to stay at the same hotel as the venue



Coordinator:
Kai Bester:
e-mail: kb@envs.au.dk
Tel:+45 87158552

Preliminary program:

9:30	Coffee
9:45	Welcome (Kai Bester)
9:50	Transports of micropollutants and microparticles from the urban water system to the Baltic Sea (Jes Vollertsen)
10:10	Efficiency and challenges of ozonation of wastewater (Michael Cimbritz)
10:30	MBBRs in removing micropollutants from wastewater (Magnus Christensson)
11:00	Coffee break
11:20	Possibilities of Membrane Bioreactors (MBR) (Kai Bester)
11:40	Aquaporin-based FO membranes using seawater driving force (Sylvie Braekevelt)
12:00	Lunch
13:00	Biofilters (Kai Bester)
13:20	Cost assessments of advanced technologies (Michael Cimbritz)
13:35	Life Cycle Assessment of advanced technologies (Xueqian Zhang/Tracy&Marianne Thomsen)
13:50	Analysis (Kai Bester & Jes Vollertsen)
14:30	Afternoon coffee
14:50	Discussion on future of micropollutant removal Miljøstyrelsen (DK), Naturvårdsverket (SE), Environmental Protection Agency (DE), Biofos (DK), Aarhus University, Lund University
15:30	Outro (Kai Bester)
15:35	Transfer to Wastewater treatment plant Avedøre (Pilot reactors)
15:45	Guided tour through the pilots (MBBR, Biofilter, MBR, BMFO)
16:30	Farewell /transfer to hotel/airport/station

Coordinator: Kai Bester: e-mail: kb@envs.au.dk Tel:+45 87158552	
---	--