





World Water Day 2018

Too much water, too little water, too poor water quality – this is the situation in many developing countries. How can we reduce floods, droughts and water pollution?

Engineers Without Borders Denmark (EWB-DK) in cooperation with Ramboll celebrates the UN World Water Day with an event, where all interested are welcome.

Join and hear about completed and ongoing projects related to

- Extreme weather disasters
- Remedial actions
- Preventive climate change adaption actions
- Innovation for novel analytical methods for pathogens in water

Presentations will be given with examples from West African countries and will be followed by a panel discussion.

Time: Thursday March 22nd at 5-7:30 pm. From 5 to 5:30 pm there will be arrival and registration.

Place: Ramboll Head Office, Hannemanns Allé 53, 2300 Copenhagen S

Programme

1. Welcome

by Martin Zoffmann, Ramboll and Bo Neergaard Jacobsen, EWB-DK WASH Network

2. Introduction

by Kristoffer Gandrup-Marino, UNICEF

- New (water related) SDG's and corresponding indicators, any progress already?, Relevance of World Water Day

3. The case of Interventions in Sierra Leone following the mudslide in Freetown 2017

by Craig Williams and Marianne Skov, EWB-DK

- Rescue and follow-up action for new, safe water supply
- Fresh news from mission to Sierra Leone for planning of preventive measures

4. Climate change adaptation in Senegal

by Marianne Skov, Ramboll

- The objectives, challenges and conceptual approach in an ongoing project

Short break with small refreshment

5. Share. Receive. Accelerate – Solving water challenges together on HelloScience.io

By Gernot J. Abel, Novozymes

- Responses to the call from UNICEF aiming at developing method(s) for rapid detection of pathogens in water, briefing on the HelloScience concept, and progress so far

Each agenda point followed by short questions

6. Final Panel Discussion

- With representatives from donor organizations, the water industry and NGOs.