

Agenda: Kick-Off New Water Ways (with reference group)

At Forskningsparken, Oslo
Room: Hagen 3

From: 16.1.2018, 11.30h
Until: 17.1.2018, ca. 13h

How to get to: <http://www.oslotech.no/forskningsparken/veibeskrivelse/>

Tuesday, January 16, 2018

Location:	Room: Hagen 3 @ Forskningsparken
11:30 to 12:30	Lunch combined with a short welcome and an introduction-round of the meeting participants
12:30 to 13:00	Short presentation of the NWW-project, Isabel Seifert-Dähnn
13.00 to 14.30	Presentations of the reference group members: What do you expect to get out the NWW project for you/your work, what do you think you can contribute with to the NWW project from your expertise? (5-7 min each reference group member) * 9 members
14:30 to 15:00	Coffee break
14:30 to 15:00	How to make the project work relevant for Oslo municipality / other municipalities / other actors? Handlingsplan overvann (VAV, 5 min) OVASE.no (NTNU, 5 min) Ideas to share data beyond institutional borders (NINA, 5 min)
15:00 to 15:30	Cooperation with other projects / actors: Urban EEA (NINA, 5 min) SURF (NVE, 5 min) Pådriv (SoCentral, 5 min) Activities in Oslo-ByKuben (PBE, 5 min) Stormwater activities at NMBU, Ås (Ingrid Ødegård, 5 min)
	Going into the details ...
15.30 to 17.00	How should a future climate-adapted urban stormwater management (UWM) look like? Who are relevant actors (authorities, research, private)? What are the major institutional, sectoral, legislative, political drivers and barriers to achieving a sustainable water-sensitive and climate-adapted UWM? How to finance a transition? What other sectors/infrastructures have to be considered? (relates to WP 1, 3 and 5) NIVA (10 min introduction, rest discussion)
18:30	Dinner at Restaurant Tabibito, Stortingsgata 20 (only for project partners & reference group)

Wednesday, January 17, 2018

08:30 to 9:30	<p>What are the benefits of stormwater / blue-green infrastructure beyond water absorption / redirection? How are / can those benefits be better considered in urban decision making? What are experiences from other cities? (relates to WP 2, 1, 3, 5)</p> <p>WeNR (10 min introduction) & SoCentral (5 min on social evaluation), rest discussion</p>
9:30 to 10:30	<p>How can an integrated modelling system for urban stormwater / water management help decision makers? What output variables, processes, etc. should be considered? How can GIS-based data help to inform decision making? What questions should be addressed with the modeling tools on local scale, neighborhood and city-scale? (relates to WP 3, 5)</p> <p>NINA (5 min on task 3.1 and 5.2), DNV-GL (10 min introduction), UiO (5 min on task 3.2), rest discussion</p>
10:30 to 11:00	Coffee Break
11:00 to 12:00	<p>How do we get citizens on board and when? What (new) forms of citizen participation were successful in other cities? In what processes (articulating their interests, planning & design, implementation, financing) should / can citizens get engaged? What citizen groups should be distinguished? Where are the business opportunities in water-sensitive and climate-adapted urban water management? Testing out new financing mechanisms in the Kjelsås-Grefsen neighbourhood in Oslo in 2018. (relates to WP 4, 5)</p> <p>SoCentral & NIVA (10 min introduction, rest discussion)</p>
12:00 to 13:00	Lunch, meeting-feedback, farewell and eventually some organizational issues (NIVA, Isabel)