



May 14
08:30 – 10:30
Meeting Room 17

Topic: Adaptation in cities

Green over grey for storm water management? Exploring the potential of Green Infrastructure for enhancing urban adaptation to climate change

Method(s) used for workshop:

- Presentations,
- Q & A,
- brainstorming, and
- exercise for application of new knowledge in breakout groups.

Programme

Chair: Alice Reil

Time	Programme
0'	UNEP-DHI/ICLEI: Welcome/general intro to session
5'	Cecil Konijnendijk van den Bosch, University of Copenhagen (tbc): The emergence of Green Infrastructure in urban planning and development (with reference to GREEN SURGE project)
15'	Maija Bertule, UNEP-DHI (Facilitator): Leveraging ecosystem services for climate change adaptation – nature-based solutions for mitigating urban flooding events Brief brainstorming at tables to compile known solutions; review of solutions and potential 'filling of gaps' by Maija
25'	N.N., City of Malmö (Presentation): The application of GI solutions in Malmö – how the case was made for going green in urban flood protection
40'	N.N., City of Berlin (Presentation): The application of GI solutions in Berlin – how the case was made for going green in urban flood protection
55'	UNEP-DHI/ICLEI (Moderator): Discussion to explore drivers of green infrastructure solutions and ways of decision-making: <ul style="list-style-type: none"> - Questions from moderator to speakers of Malmö and Berlin - Questions from audience to speakers of Malmö and Berlin
65'	N.N., UNEP-DHI (Presentation): Modelling green and grey solutions for innovative urban flood management in Denmark



	Q & A
80'	UNEP-DHI and ICLEI (Co-Facilitators): Group work to apply GI solutions on an imaginary <u>or</u> real case (to be defined)
115'	UNEP-DHI/ICLEI: Wrapping up
120'	End of session

Please send the completed template directly to: programme@ecca2015.eu