

Bringing Forward Nature-Based Solutions in Major Cities:

International Online Conference



Nature's integration in cities'
hydrologies, ecologies and societies

24/03/25

9:30-16:30 CET

Online, MS Teams

Link will be circulated to
registered participants

AGENDA

Time	Agenda Item	Presenter
09:30-09:40	Welcome and Opening Remarks	Ulf Stein (Ecologic Institute)
Integrating Perspectives under SETS: Hydrological and Ecological Impacts of NBS		
09:40-09:55	Keynote: Role of "AquaNBS" for urban biodiversity	Kati Vierikko, Project Coordinator BiNatUR (SYKE)
09:55-10:10	Understanding Socio-Ecological-Technical Systems	Pablo Herreros (BC3 Basque Centre for Climate Change)
10:10-10:25	Spotlight Rotterdam: Assessing Ecological Resilience of urban catchments to combined sewer overflows	Sven Teurlincx (NIOO-KNAW)
10:25-10:40	Q&A & Participant Discussion	
10:40-10:55	Co-designing ecosystem service provisioning of NbS into hydrological-aquatic models	Lisette de Senerpont Domis (NIOO-KNAW)
10:55-11:10	Runoff, Heat and Habitat: Modelling potential of multifunctional NbS	Svetlana Khromova (Universitat Autònoma de Barcelona)
11:10-11:25	Q&A & Participant Discussion	
11:25-11:30	Break	
Panel Discussion		
11:30-12:30	With Dagmar Haase (Humboldt University), Timon McPhearson (The New School), Nikolai Friberg (Aarhus University), Isabel Seifert-Dähnn (NIVA)	
12:30-13:30	Lunch Break	
Navigating Urban Futures: Socio-Economic and Political Dimensions of Nature-Based Solutions		
13:30-13:40	Keynote: Governing NBS in major cities	Niki Frantzikaki (University Utrecht)
13:40-13:55	Spotlight Barcelona: Evaluating socio-economic values of NBS in communities	Giulia Benati (Universitat Autònoma de Barcelona)
13:55-14:10	Decision-Tool for water managers: Scenario-Maps of community vulnerabilities and feasibilities of NBS	Johannes Langemeyer (Universitat Autònoma de Barcelona)
14:10-14:25	Q&A & Participant Discussion	
14:25-14:40	Governance of urban water management: Best-practice examples of NICHEs case studies	Ida Meyenberg, (Ecologic Institute)
14:40-14:55	Transformation of urban water management: Designing Transition Pathways for major cities	David Alejandro Camacho Caballero (Universitat Autònoma de Barcelona) & Benjamin Kupilas (Ecologic Institute)
14:55-15:10	Q&A & Participant Discussion	
15:10-15:15	Break	
Panel Discussion		
15:15-16:15	With David Maddox (The Nature of Cities), Chantal van Ham (Commonland), Tom Wild (University of Sheffield), Rebecca Noebel (SenMVKU Berlin)	
16:15-16:30	Closing Remarks	Ulf Stein, (Ecologic Institute)



Funded by
the European Union

This project was funded through the 2020-2021 Biodiversa and Water JPI joint call for research proposals, under the BiodivRestore ERA-Net COFUND programme, and with the funding organisations: German Federal Ministry of Education and Research, Agencia Estatal de Investigación española, Ministry of Agriculture, Nature and Food Quality of the Netherlands. NICHEs is coordinated by the Ecologic Institute.

