

The NBS 2017 conference presentations (in pdf files)

- [JPI Side Event Master presentation](#)
- Side Event: Forest-based Sector Technology Platform (FTP): Innovation in the forest-based sector, from idea to practice.

[Interaction between Estonian forest policy and forestry related RDI](#), Rauno Reinberg.

Keynote presentations:

- 25Oct [Patrick Child](#) (European Commission)
- 26Oct Hans Bruyninckx [presentation](#) (European Environment Agency),
- 26Oct Stewart Maginnis [presentation](#) (Global Director of Nature-based Solutions Group in IUCN – International Union for Conservation of Nature),
- 26Oct Shardul Agrawala [presentation](#) (Organisation for Economic Co-operation and Development – OECD),

Panel discussions

- 25Oct "Local governance in moving towards nature-based solutions": Kęstutis Navickas [presentation](#) (Minister of Environment of Lithuania)

European Environment Agency (EEA) photo contest winners

- Hans Bruyninckx [NATURE@work presentation](#) (EEA)

Parallel sessions PS1 Blue-green infrastructure in smart cities

25.PS1.01. [A framework for assessing and implementing the co-benefits of nature-based solutions in urban areas](#) **Davide Geneletti**

25.PS1.03. [A helping hand or a thorn in the foot? European and national policy frameworks to support nature-based solutions and green/blue infrastructure](#) **McKenna Davis**

25. PS1.04. [Water services](#) **Bruno Tisserand**

26.PS1.02. [Towards Smart Sustainable City as a Service: Case Espoo City, Finland](#) **Julia Nevmerzhitskaya**

26.PS1.03. ["Adopt a flowerbed" in Milan: payment for ecosystem services through civic engagement](#) **Edoardo Croci**

Parallel session PS2. Integrated water management through natural systems

26.PS2.01. [Building with Nature: integrating ecosystem services into infrastructure](#) **Rob Cornelissen**

26.PS2.03. [Potential implementation of a FWS system within an Italian natural wetland for the area restoration and maintenance](#) **Gianpaolo Sabia**

Parallel sessions PS3. ICT as a supporting tool for nature based solutions and ecosystems

25. PS3.01. [Eco-innovation through public involvement: everyman's nature conservation](#) **Aveliina Helm**

25.PS3.02. [Making Sense of Nature Based Solutions to different City Contexts through a Knowledge Platform](#) **Cristiano Cagnin**



25.PS3.03. Enhancing Performance Management and Sustainable Development through e-government policies in Urban Areas A System Dynamics Approach **Diego Navarra** , presentation please ask the author diego@studionavarra.co.uk

26.PS3.01. [Drone mapping as a tool for monitoring of mire ecosystems restoration](#) **Raimo Pajula**

26.PS3.03. [City Enabler: open technology giving awareness on data available in cities for NBS applications](#) **Giovanni Aiello**

26.PS3.04. [Combining GIS environmental data analysis and expert knowledge in ecosystem services provision potential assessment](#) **Peter Bezák**

Parallel sessions PS4. Ecological restoration through eco-innovation

25.PS4.01. [Restoration of the sponge function in wetland soils as a measure for integrated river basin management in the Rhine catchment](#) **Eef Silver**

25.PS4.02. [Biodiversity-enhancing solutions: combining ecological scientific knowledge with practical applications](#) **Mart Meriste**

26.PS4.01. [Nature-Based technologies for soil and water remediation: competitive opportunities in the environmental industry sector and integration into the urban landscape for the benefit of local communities](#) **Caroline Zaoui**

26.PS4.03. [Gypsum – An eco-innovation for the Baltic Sea](#) **Eliisa Punttila**

26.PS4.04. [Development of nature-based solutions for marine oil spill response actions](#) **Jaak Truu**

Parallel sessions PS5. Nature-based solutions in circular economy

25.PS5.02. [Wood-based sustainable fiber solutions for a sustainable planet](#) **Marina Crnoja-Cosic, Berndt Köll**

25.PS5.03. [Co-designing NBS for circular economy: practices and experiences in urban systems](#) **Marco Riva**

26.PS5.01. [Why nature-based solutions and circular economics need each other in the built environment: the case of De Ceuvel](#) **Nadine Galle**

26.PS5.02. [Economic value of urban nature: a meta-analysis](#) **Marija Bockarjova**

26.PS5.03. [Winery wastewater valorisation system based on constructed wetlands](#) **Rocio Pena**

26.PS5.04. [Nature-based solutions for valorization of Estonian black shale](#) **Anne Menert**

Parallel sessions PS6. Linking NBS to Sustainable Development Goals

1. [The 'big picture' of SDGs and NBS: significance in the global and European context](#) – **Marco Fritz, EC**
2. [The multiple connections between NBS and SDGs](#) – **Eeva Furman, SYKE**
3. [Implementation mechanisms of SDGs from the NBS perspective, with some examples of alignment from a European database](#) – **László Pintér, CEU**
4. Case examples of cities linking NBS in their urban areas to SDGs:
 1. [Lisbon](#) – **Duarte Mata**
 2. [Utrecht](#) – **Jeroen Schenkels**

Parallel session PS8. Well-being and public engagement



26.PS8.02. [Why we should prioritize green infrastructure within healthcare environments](#) **David Vernon Brasfield**

26.PS8.04. [Urban green infrastructure co-benefits for businesses & workers wellbeing?](#) **Steve Cindnerby**

Poster presentations

26.PS1.P4 [Scientifically grounded urban greening as a nature based solution for controlling the quality of urban environment.](#) Lilit R. Khachatryan, Hasmik A. Hovhannisyan, Gayane S. Nersisyan.

25.PS1.P2 [The Compact City with Integrated Agriculture and Ecology. Project proposal.](#)

25.PS1.P3 [NBS in smart city planning for healthy and liveable cities.](#) Mari Carmen Garcia Mateo.

26.PS1.P10 [Set of indicators to monitor NBS in urban environment – case of Tbilisi.](#) George Gotsiridze, Tamar Bakuradze, Tinatin Khimshiashvili, Mamuka Gvilava.

26.PS1.P3 [A cross-scalar environmental strategy: the urban green infrastructure.](#) Valentina Dessi.

[The Green Wall Analysis: Vertical Gardens Changing our Lives; the View from Limassol, Cyprus.](#)
Joanna Sophocleous, Julia Georgi.

26.PS4.P6 [Sphagnum growth as the indicator for carbon fluxes on restored milled peatlands.](#) Anna-Helena Purre, Raimo Pajula, Mati Ilomets.