

- www.alice-wastewater-project.eu
- info@alice-wastewater-project.eu
- alicewastewaterproject
- ALICE project

Urban Wastewater infrasructures best practices in the European Green Deal

https://www.eventbrite.it/e/urban-wastewater-infrastructure-best-practices-in-the-europeangreen-deal-tickets-125657080711

11 November 2020 ALICE project thematic workshop!

Agenda

- 09.00-09.20 Registration
- 09.20-09.25 Welcome and introduction to webinar and speakers *Mr. Leonardo Piccinetti , REDINN*
- 09.25-09:50 ALICE, Accelerate Innovation in WW management for climate change: the challenges

Mr. Leonardo Piccinetti , REDINN

09.50-10:10 Vulnerability and resilience assessment for wastewater infrastructures

Dr Marc Neumann, BC3

10:10-10:30 Use of Nature-Based Solutions in Nordic climates

Dr Kamal Azrague, SINTEF



The content of this publication does not reflect the official opinion of the European Union. Responsibility for the information and views expressed in the therein lies entirely with the author(s).

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement No 734560

- 10:30-11:00 Virtual Coffee Break
- 11.00-11.30Green Infrastructures for Environmental Sustainability: Rainfall-Watershed-BioretentionExperimental System and Avcılar Campus Modeling of Istanbul University-Cerrahpaşa

Prof. Dr. Cevza Melek Kazezyılmaz-Alhan, Istanbul University-Cerrahpaşa

11:30-11:50 Water redention and nutrient recycling in soils and streams for improved agriculture production -WaterAgri

Prof. Miklas Scholz, Lund University

- 12:10-12:30 **Citizen support of Programme of measures aimed at the protection of NBS solutions** *Dr Philippe Ker Rault,* Key Resources for Environmental Management
- 12.30-13.00 Will Nature-Based Solutions with a circular edge be able to tackle the climate challenges? Scotland innovation is driving by NBS practical examples

Mr Ian Findlay, Aurora Sustanaibility Group

13.00-13.30 Green infrastructures : case studies from São Carlos, SP, Brazil and perspectives for collaboration EU- Brazil.

Prof. Jose GaliziaTundisi , International Institute of Ecology and Environmental Management, IIEGA

13.30-13.35 Conclusions

Mr. Leonardo Piccinetti , REDINN