

NBS Innovations for Tomorrow's Regions

11th June 2024

Online (10:00am – 11:30am)



**Co-funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.

More information at resist-project.eu



Twitter:
[@RESISTProject](https://twitter.com/RESISTProject)



LinkedIn
[resist-project](https://www.linkedin.com/company/resist-project)

Time	Topic	Description	Presenter
RESIST presentation – 11th June at 10.00h			
10:00 AM 10:05 AM	Introduction of the project	SERN sets the scene by introducing the topic, presenting the participants involved in the webinars, and clarifying synergies/complementarity between them and the RESIST partners.	SERN
10:05 PM 10:10 PM	Introduction to the topic: NBS Innovations for Tomorrow's Regions		SERN
European Start-Ups working on NBS innovations			
10:15 AM 10:30 AM	NBS for water management	Achieve water resilience with smart solutions inspired by nature	FieldFactors
10:30AM 10:45AM	Data management for biodiversity monitoring	Transform how you measure and report on nature with scalable nature intelligence & biodiversity metrics	NatureMetrics
10:45AM 11:00AM	Nature based solutions risk assessment	Due diligence on forest, nature-based solutions and natural capital, using a standardized, data-driven framework	Xilva
11.00AM 11:15AM	Natural solutions for bioluminescence	Making living plants bioluminescent with natural and biocompatible solutions, reducing the energy consumption of light sources.	BIOO
Questions and Conclusions			
11:15AM 11:30AM	Questions and Closing remarks	SERN wraps up the main points of the discussion.	SERN