International Summer School on Water Resilience and Nature-Based Solutions



3 TO 10 OF JUNE OF 2024

IN PERSON: CASA DA COMUNIDADE SUSTENTÁVEL, PARQUE DA CIDADE, AVEIRO, PORTUGAL ONLINE: ZOOM LINK: HTTPS://VIDEOCONF-COLIBRI.ZOOM.US/J/99663073194?PWD=MXJ0UENGEMPZQXH0ACTFMVJ4WK16DZ09)

ALL DAY	JNE EcoAventura: Showroom (Aveiro City Park - Parque da Cidade de Aveiro) (Animated videos; demonstration with legos; virtual reality; games; 3D model, Infographics,
	posters, scientific experiencies)
6 OF JUNE	
2 TO 4 PM	Webinar: Water Resilience: Nature-Based Solutions for Sustainability (Online in English)
7 OF JUNE	
9 TO 1 PM	Master Class: The current context of integrating nature-based solutions in urban centers - Exploring good and bad practices" (In person - In Portuguese)
2 TO 6 PM	RoundTable: Engagement methodologies and participatory case studies for nature-based solutions (In person - In Portuguese)
8 OF JUNE	
9 TO 1 PM	Master Class: Nature-Based Solutions for Water – Exploring New/ Recovering Natural Engineering Techniques (In person - In Portuguese)
2 TO 6 PM	RoundTable: Harnessing Local and Expert Knowledge for Multifunctional Nature-Based Solutions in Water Management - A Multidisciplinary Approach (In person - In Portuguese)
9 OF JUNE	
ALL DAY	Open Day: Do it Yourself (Aveiro City Park - Parque da Cidade de Aveiro) (e.g.: how to implement NBS at home: a green wall, which plants to use, etc.)
10 OF JUNE	
9 TO 1 PM	Webinar: Water Wisdom: Co-Designing Nature-Based Solutions with Stakeholders and Tools (Online - In English)
2 TO 6 PM	Webinar: Flowing Knowledge: Nature-Based Solutions and Water in Science Communication (Online - In English)

• The programme of each webinar and masterclass will be shared very soon in the https://nbsinfra.eu and social media channels



Visit the NBSINFRA website: https://nbsinfra.eu/

• The Summer School is free of charge but need a registration in the link: https://forms.gle/PnGAgi2puUmj7G219

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 Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them. Project Reference Grant no: 101121210

Funded by The European Union