

second RECONECT webinar

sourcing the evidence base from RECONECT NbS demonstration cases

6th June 2023, 10:30 to 12:00 CEST

RECONECT Project aims to rapidly enhance the European reference framework on Nature-Based Solutions (NbS) for hydro-meteorological risk reduction by demonstrating, referencing, upscaling and exploiting large-scale NbS in rural areas.

The **second RECONECT webinar** provides the attendees with knowledge and experiences from a NbS implementation process. Selected RECONECT demonstrators across Europe and representing different rural environments are showcased with the purpose to support the participants in understanding effectiveness, barriers and opportunities of a NbS approach.

Target audience: public and private companies, practitioners, researchers, whoever wants to improve knowledge on NbS.

Duration: 1,5 hours.

Registration: https://forms.gle/vz17spk8oFHN6DUD8

Programme



Introduction to the second RECONECT webinar Zoran Vojinovic, *IHE Delft*



Making room for the sea. A NbS to improve protection of people, nature and landscape: the Seden Strand case (DK)

Lars Kildahl Sønderby, Odense Municipality



Prevention against erosion and shallow landslides in a high-value landscape: the NbS in the Portofino Park (IT)

Guido Paliaga, GISIG



River restoration as NBS: the Thur case (CH)

Mario Schirmer, Eawag



Coping with floods and droughts through a NbS approach: the case of the Elbe estuary (DE)

Christian Ebel, BUKEA



Q&A



www.reconect.eu/webinars



@H2020Reconect





The project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 776866.