





DRAFT AGENDA

Supporting the advancement of nature-based solutions in water management

26th October 2022, Budapest online

- 09:45 10:00 Registration and connection to the online
- 10.00-10.10 Introduction of the EU Strategy of the Danube Region, Environmental Risks Priority Area

László Balatonyi, Hungarian Co-coordinator PA5 Gheorghe Constantin, Romanian Co-coordinator PA5

- 10.10 10.30 Summary of the EUSDR PA5's new study, supporting the advancement of nature-based solutions in the water management of hillside settlements

 Dóra Veres, VIKÖTI MÉRNÖK IRODA KFT
- $10.30-11:00 \ \ \textbf{The impact of the civil engineering and infrastructure planning of the nature-based solutions in the theme of water management}$

Béla Jancsó / Márton Vona PhD, Hungarian Chamber of Engineers

11.00-11:20 Innovative water management methods at river basins by coordination of local governments within the LIFE LOGOS 4 WATERS project and needs of municipalities

Róza Számadó/Petra Szatzker, MoI

- 11.20 11:35 **How can the nature base solutions be supported by EU funds**Eszter Hejj, Grants Europe Consulting
- 11:35 12:00 Coffee break
- 12:00 13:30 Project examples ...tbc
- 12.00-12:30 Nature based solutions developed at the national and regional level developed within Danube floodplain and ROfloods projects

Sorin Rândaşu, Romanian Waters

12.30 – 12:50 Framework for improving water balance and nutrient mitigation by applying small water retention measures, "FRAMWAT project"

Melinda Váci, Tisza Office

- 12:50 13:10 MERLIN''Mainstreaming Ecological Restoration of freshwater-related ecosystems in a Landscape context: INnovation, upscaling and transformation
 Anna Bérczi-Siket, WWF Hungary tbc
- 13:10 13:30 tbc.







- 13:30 14:05 Networking, communities relating to NBS
- 13:30 13:45 **Introduction of the Hungarian national NBS HUB** Péter Szuppinger, BURST tbc.
- 13:45 14:05 Community of practice related to NBS by Global Water Partnership Primoz Skrt, GWP CEE tbc.
- 14:05 14:30 Roundtable by Danube countries
- 14.00 14.15 Closing remarks for the Recommendation László Balatonyi, Hungarian Co-coordinator PA5 Gheorghe Constantin, Romanian Co-coordinator PA5