

Mura Conference – Water in Focus

PROGRAM

19th October 2021

Location: Online

Project title: "Monitoring of surface and underground water in Medimurje and Zala county"
HUHR/1901/2.2.1/0128

09:45-10:00 Online login
10:00-10:15 Official opening
10:15-11:35 Plenary session
11:35-12:30 Lunch break
12:30-13:45 Section for professional lectures
13:45 Official closing

Official opening and plenary session (Moderator: Réka Fülöp)

- 10:00-10:15** Official opening, welcome speeches
- 10:15-10:35** **Zrinka Šajn**, Financial manager of HUHR Joint Secretariat
- 10:35-10:55** **László Cziráki**, CEO of Lead Beneficiary (Délzala Waterwork and Sewerage PLC)
- 10:55-11:15** **Biserka Mavrin-Veinović**, projekt manager (Medimurje Waters Ltd.)
- 11:15-11:35** **Ildikó Galambos PhD**, associate professor, head of institute (University of Pannonia, Soós Ernő Research and Development Center)

Section for professional lectures (Chairman: Tamás Kucserka PhD)

- 12:30-12:45** **László Deák**, head of laboratory (West-transdanubian Water Directorate, Water Protection Laboratory)
„General activities of the NYUDUVIZIG VVGO laboratory, in particular river sampling”
- 12:45-13:00** **Zsófia Kovács PhD**, assistant professor (University of Pannonia, Sustainability Solutions Research Laboratory)
„Best regional practices of automatic water quality monitoring systems”
- 13:00-13:15** **Iva Ćurić**, assistant (University of Zagreb, Faculty of Chemical Engineering and Technology)
„Success of textile wastewater treatment using a hybrid membrane process for discharge into surface waters”
- 13:15-13:30** **Gábor Németh**, researcher (University of Pannonia, Soós Ernő Research and Development Center)
„The flora and fauna of the Landscape Conservation Area along the Mura”
- 13:30-13:45** **Tamás Kucserka PhD**, researcher (University of Pannonia, Soós Ernő Research and Development Center)
„Mura monitoring – Pollutant sources, selected substances, sampling plan and database development”

Official closing (Moderator: Réka Fülöp)

*A cross-border region where rivers
connect, not divide*

