



# PROJECT MICRODRINK FINAL CONFERENCE

*In vivo* and online

**20<sup>th</sup> May 2026**

**Venue:** Faculty of Mining and Geology, Đušina 7, 11000 Belgrade, Serbia

We are honored to invite you to the final conference of project MicroDrink: *Capacity building for management and governance of MICROplastics in DRINKing water resources of Danube Region.*

MicroDrink consortium implemented for the first time on a transnational level a harmonised approach to sampling and analysis for the detection of microplastics in drinking water resources across the Danube Region, building capacity for the implementation of the recast Drinking Water Directive 2020/2184.

After two years of researching and working towards supporting EU Interreg DRP: Specific objective 2.3 Sustainable, integrated, transnational water and sediment management in the Danube River Basin ensuring good quality and quantity of waters and sediment balance, MicroDrink will present **insights, innovations, results** and **tools** for support in decision making.

Please confirm your arrival by filling in the [registration form](#) no later than 30.04.2026.

Kindly note that places for in-person attendance are limited, while online participation is open to all registered attendees.



## Lead Partner

Croatian Geological Survey  
Department of Hydrogeology and  
Engineering Geology  
Milana Sachsa 2, 10000 Zagreb  
[microdrink@hgi-cgs.hr](mailto:microdrink@hgi-cgs.hr)



## Communication Manager

University of Belgrade  
Faculty of Mining and Geology  
Department of Hydrogeology  
Đušina 7, 11000 Belgrade  
[microdrink.cm@rgf.bg.ac.rs](mailto:microdrink.cm@rgf.bg.ac.rs)





# AGENDA of the FINAL CONFERENCE

<b>08:30 – 09:00</b>	<b>REGISTRATION and welcome coffee</b>	
	Welcome speech	
9:00 – 09:30	First plenary lecture	Plenary Lecturer 01
9:30 – 10:00	Developing Transnational Knowledge Base on Microplastics in Danube Region Drinking Water Resources	Dr. sc. Gabriele Chiogna, Dr. sc. Mohammad Al-qadi, FAU, Germany
10:00 – 10:30	COFFEE BREAK	
10:30 – 11:00	Second plenary lecture	Plenary Lecturer 02
11:00 – 11:30	Monitoring of Microplastics in Drinking Water Systems – Harmonisation, Results, Lessons Learned	Dr. sc. Bence Prikler, Eurofins Hungary
11:30 – 12:00	COFFEE BREAK	
12:00 – 12:30	Third plenary lecture	Plenary Lecturer 03
12.30 – 13:00	Towards Better Management of Microplastics in Drinking Water: A Capacity-Building Approach	Dr. sc. Anja Torkar, University of Ljubljana
13:00 – 14:00	<b>LUNCH</b>	
14:00 – 15:30	Networking with microplastics-related projects	Delegates of other microplastics-related projects

**Lead Partner**  
Croatian Geological Survey  
Department of Hydrogeology and  
Engineering Geology  
Milana Sachsa 2, 10000 Zagreb  
[microdrink@hgi-cgs.hr](mailto:microdrink@hgi-cgs.hr)

**Communication Manager**  
University of Belgrade  
Faculty of Mining and Geology  
Department of Hydrogeology  
Đušina 7, 11000 Belgrade  
[microdrink.cm@rgf.bg.ac.rs](mailto:microdrink.cm@rgf.bg.ac.rs)

