







# WATER QUALITY

**DANURELY - WS project** 

# Webinar on Youth Involvement

Andrea Vranovská Webinar, 2 April 2025 10.00 – 11.00 AM





### **DANURELY - WS project partners**

## 4 partners

- Global Water Partnership Central and Eastern Europe LP, (Slovakia)
- Water Research Institute (Slovakia)
- University of Belgrade Faculty of Transport and Traffic Engineering (Serbia)
- Ludovika University of Public Service (Hungary)

#### 7 Associated Partners

Austria (2), Croatia (1), Serbia (1), Hungary (2), Slovakia (2)

> Develop Main Project Proposal focused on youth leadership in water management



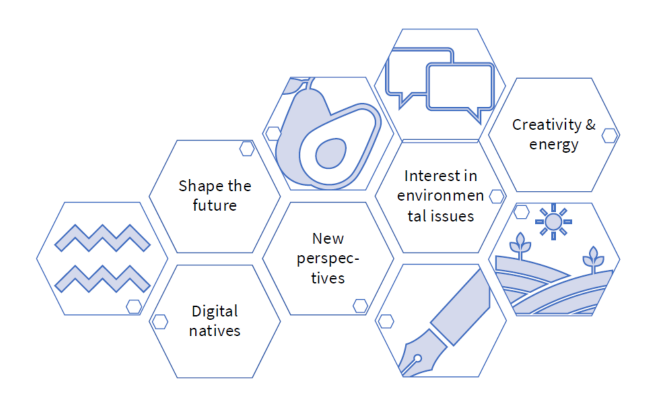


### **DANURELY – WS project**

## **Empowering the Next Generations in Water Management**

## Main goal:

To engage youth in water management in the Danube region by fostering collaboration and networking, strengthening fundraising, addressing key water challenges, learning about youth needs, and co-design youth water community.







## **Urgent transformation is needed in key areas:**

- Understanding Youth Perspectives: Explore youth interests, needs, and knowledge in water management to ensure relevant and impactful actions.
- Building Skills for Resilience: Enhance youth capabilities in water and related sectors, and promote intergenerational cooperation for sustainable solutions.
- Creating Leadership Platforms: Establish spaces for youth participation, co-create of knowledge, and leadership development to strengthen their impact.
- **Empowering Decision-Making:** Strengthen youth representation in decision-making processes and facilitate dialogue with key stakeholders.

https://sava-youthparliament.com/









# WEBINAR - 2 April 2025

10.00 – 10.05	Danurely WS project goals (A.Vranovská, WRI)
10.05 – 10.15	Modeling of surface water pollution by hazardous substances - project TETHYS (M.Kandera, WRI, Tethys project)
10.15 – 10.25	Microplastic pollution in rivers (P.Osuský, WRI, Aquatic Plastic project)
10.25 – 10.35	Influence of environmental loads in the urbanized area on groundwater quality (I.Györög, Faculty of Natural Sciences, Comenius University)
10.35 – 10.45	Groundwater under threat: Tackling nitrate pollution from agriculture for a sustainable future – a Slovak and EU perspective (K.Brychta-Pilátová, WRI, GEMS project)
10.45 – 11.00	Q&A session





## **Technical issues**

> Webinar will be recorded and together with presentations will be available at website

https://waterquality.danube-region.eu/youth-involvement-in-water-quality-webinar-2-april-2025-10-11-am-cet/

> Your questions asked in CHAT will be answered during Q&A session

> INVITATION to the future webinar:

Water challenges related to hydrological extremes - floods and droughts (specifically, water scarcity)
Ludovika University of Public Service, 22 April 2025





## Thank you for your attention

andrea.vranovska@vuvh.sk

