



# **SAFETY<sub>4</sub>TMF - Coordinated prevention and disaster management activities on Tailings Management Facilities by authorities, municipalities and other stakeholders for solutions reducing transnational risks and hazards**

(a Danube Region Programme application for the 1st Call)

**Partner Meeting, November 14 2022**



**Lead partner:**  
**Hungarian Ministry of Internal Affairs**

**Co-hosts:**  
EUSDR PA5 Coordinator; Grants Europe Ltd.

# SAFETY4TMF

## Overview of the partnership



SAFETY4TMF partnership: Project partners	
Ministry of Interior of Hungary – LEAD PARTNER	MINISTRY OF INTERIOR
Middle Tisza District Water Directorate	REGIONAL AUTHORITY
Budapest Fire Fighter Association	THEME ASSOCIATION
Csongrád-Csanád County Disaster Management Directorate	REGIONAL AUTHORITY
<i>Ministry of Spatial Planning, Construction and Ecology of the Republic of Srpska (?)</i>	MINISTRY OF INTERIOR
Ministry of Interior of Bulgaria, Fire Safety and Civil Protection Directorate	MINISTRY OF INTERIOR
National Association of Volunteers in the Republic of Bulgaria	THEME ASSOCIATION
Occupational Safety Research Institute	ACADEMIC SECURITY
SMO Union of Towns and Municipalities	MUNICIPALITY
Center for Education and Technical Development in Firefighting	THEME INSTITUTE
Ministry of Internal Affairs of the Republic of Moldova, General Inspectorate for Emergency Situations	MINISTRY OF INTERIOR
Ministry of Environment, Waters and Forests	MINISTRY OF INTERIOR
Babes-Bolyai University, Research Institute for Sustainability and Disaster Management	ACADEMIC SECURITY
Harghita County Council	COUNTY MUNICIPALITY
<i>Ministry of Agriculture, Forestry and Water Management of Serbia (?)</i>	MINISTRY OF INTERIOR
University of Ljubljana, Faculty of Civil and Geodetic Engineering	COUNTY MUNICIPALITY
<i>Ministry of the Environment and Spatial Planning, Environment Directorate (?)</i>	MINISTRY OF INTERIOR
Via Carpatia EGTC	ACADEMIC SECURITY
Water Management Construction	MINISTRY OF INTERIOR

# SAFETY4TMF partnership: Planned associated partners (ASPs)



ICPDR International Commission for the Protection of the Danube River	AT
Civil Protection Directorate / Civil protection administration of Republic of Srpska	BA
Association of Rhodope Municipalities	BG
UNECE United Nations Economic Commission for Europe	CH
International Sava River Basin Commission	HR
Ministry of Foreign Affairs and Trade, Department for Water Diplomacy and DR Strategy	HU
General Directorate of Water Management	HU
Municipality of Komárom-Esztergom County	HU
Municipality of Heves County	HU
Fire Fighter Association of Harghita County	RO
Fire Fighter Association of Slovenia	SI
ZAG National Building and Civil Engineering Institute (?)	SI
UBA German Environmental Agency	DE

**INTERNATIONAL**

**NATIONAL AUTHORITY**

**MUNICIPALITIES**

**INTERNATIONAL**

**INTERNATIONAL**

**MINISTRY**



# Application timing and key requirements



## Timing of 2 stage application process:

- ❑ Deadline for submission of 1st stage application (Expression of Interest): **November 21 2022**
- ❑ 2nd stage expected in Spring 2023
- ❑ Project start planned for January 2024
- ❑ Implementation period: **2,5 years**



# Brief presentation of the implementation plan



## **SO1: Improving the knowledge on TMF and related local, regional, national and macro-regional policies**

- ❑ Mapping cooperation ecosystem of TMF related disaster management and risk reduction activities in SAFETY4TMF countries
- ❑ A1.2 Improvement of TMF-related knowledge in the DRB

# Brief presentation of the implementation plan



## **SO2: Enhancing transnational TMF-related disaster management capacities**

- ❑ Revision of existing national and transnational education curricula and methods
- ❑ Improving capacity building curriculum for disaster management
- ❑ Capacity building of the actors of the TMF cooperation ecosystem
- ❑ Elaborating and sharing online training tools and dissemination materials in national languages

# Brief presentation of the implementation plan



## **SO<sub>3</sub>: Innovation of processes, procedures related to TMF safety**

- ❑ Pilot type 1: Improving TMF safety by applying advanced modelling of TMF-related risks
- ❑ Pilot type 2: Enhancing TMF safety in spatial planning policy
- ❑ Pilot type 3: Innovating monitoring and communication procedures better involving and serving local level stakeholders and processes
- ❑ Capitalisation on pilot activities and project experience via transnational peer-reviews, case studies and final conference



# Thank you for your attention!

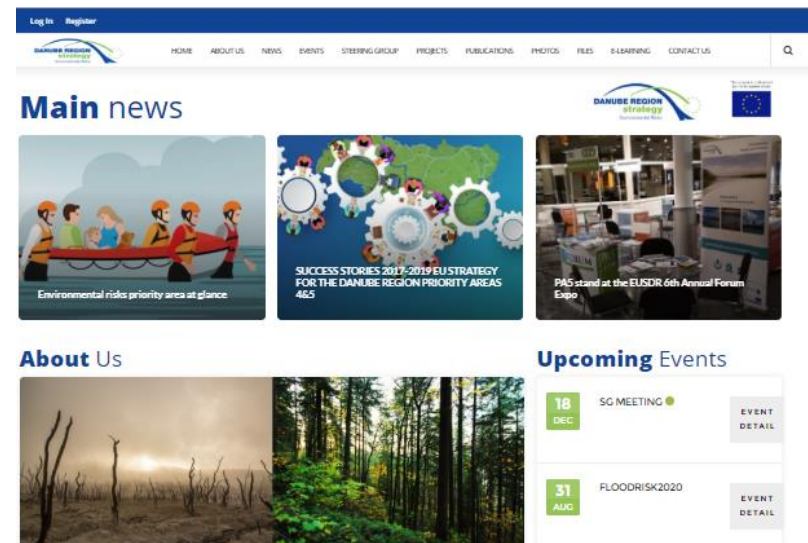


Eszter Laib: [eszter.laib@bm.gov.hu](mailto:eszter.laib@bm.gov.hu)

László Balatonyi: [balatonyi.laszlo@ovf.hu](mailto:balatonyi.laszlo@ovf.hu)

Lóránt Deme: [lorant.deme@grantseurope.eu](mailto:lorant.deme@grantseurope.eu)

Balázs Kozák: [balazs.kozak@gmail.com](mailto:balazs.kozak@gmail.com)



<https://environmentalrisks.danube-region.eu>

