



International workshop and site visit on Increasing capacities to prevent, prepare for and respond to accidental water pollution from tailings facilities Bratislava, 23-24 April 2024

-hosted by Slovakia and organized by UNECE, in cooperation with the Joint Expert Group on Water and Industrial Accidents (JEG)-

Preliminary workshop agenda (23 April 2024) – as of 22 February 2024

09:00 - 09:30	Registration of participants	
09:30 – 09:45	 Opening by high level representatives of: 1. Ministry of Environment of Slovakia 2. Ministry of Foreign Affairs of Slovakia 3. UNECE 4. JEG Co-Chairs 	
09:45 - 11:00	Session 1: International and national regulator the prevention of accidental water pollution ar The session will cover international and national they address TMF hazards/risks and Natech risk countries from different regions in this res cooperation between all stakeholders (national the public) and national and local actions. The Accidents and Water Conventions, serviced by UI materials. Chaired by Bojan Srdić , Co-chair of the Joint Ex Accidents, Senior Advisor, Ministry of Enviror Serbia, UNECE legal instruments, tools, and guidelines to prevent accidental water pollution from mine tailings	nd their practical application legal and policy frameworks and how ks. It will showcase the experience of pect and elaborate on multi-level and local authorities, operators, and e session will focus on the Industrial NECE, their various tools and guidance expert Group on Water and Industrial mental Protection, the Republic of Georgios Georgiadis, Secretary of the UNECE Convention on the Transboundary Effects of Industrial Accidents (online) Hanna Plotnykova, Environmental Affairs Officer, Convention on the Protection and Use of Transboundary Watercourses and
	Development of the regulatory framework on tailings safety and the prevention of accidental water pollution in Romania: Lessons learned, and progress made Practical implementation of the UNECE Safety Guidelines and Good Practices for tailings management facilities and a related Checklist Methodology	International Lakes (Water Convention), serviced by UNECE Zoltán Török, Assoc. Associate Professor, PhD, Babes-Bolyai University of Cluj-Napoca, Romania (online) Representative from UNECE country





	Implementation of and cooperation among	Pauline-Alexa Wolters, Policy	
	Member States and other stakeholders under	Officer DG ENV B3, European	
	the EU's Extractive Waste Directive	Commission (online)	
	Q&As for the session		
	Discussion on limitations or gaps of existing	Chair of the Session	
	regulatory and policy frameworks		
11:00 - 11:30	Coffee break		
11:30 - 12:30	Session 2: Role of transboundary basin organizations in the prevention and mitigation of accidental water pollution Transboundary basin organizations are important players in building cooperation between riparian countries and improving governance of multi-sector and multi-hazard risks. Hence, the session will be dedicated to presenting information on how transboundary water bodies address challenges related to mining and accidental water pollution. Regular update of a basin-wide catalogue of hazardous industrial, abandoned and mining sites is an essential task to be accomplished for better preparedness, prevention, and response to associated risks. In identifying the high-risk potential accident hot spots, the transboundary basin organizations are a proper platform for data sharing, exchange of experience, know-how transfer as well as joint and/or coordinated monitoring, planning, and implementing measures by the riparian countries.		
	Chaired by Peter Kovács , Co-chair of the Joint E Accidents, Head of River Basin Management Ministry of Interior, Hungary Tailings Management Facilities in the Danube River Basin: ICPDR Recommendations for Sustainable Pollution Prevention	and Water Protection Department, Adam Kovacs, Technical Expert for Pollution Control, ICPDR	
	National Implementation Plan (2021) for the two Global Water Conventions, including UNECE Water Convention, and addressing of the challenges from illegal mining pollution occurrences in transboundary waters	Mawuli Lumor, Water Resources Commission, Chief Basin Officer, Ghana	
	Platform for data sharing, exchange of experience, know-how transfer as well as joint and/or coordinated monitoring, planning, and implementing measures by the riparian countries	Dinara Ziganshina, PhD, Director, Scientific Information Center of Interstate Commission for Water Coordination in Central Asia, Uzbekistan	
	Transboundary water cooperation in the Khrami-Debed River Basin	Representative from Armenia (TBC)	
12.20 14.00	Q&As for the session		
12:30 - 14:00 14:00 - 15:00	Lunch	c of Tailings Management Facilities	
14.00 - 13.00	Session 3: Life cycle, monitoring and controls of Tailings Management Facilities (TMFs), including early warning systems. The session will cover issues of aging of TMF constructions and instrumentation. It will discuss approaches for monitoring TMFs, including through space-born technology and early warning systems, and present how to integrate the risk management processes into the company's management, its strategy and planning and reporting processes. As such, this part of the workshop will lay the foundations for another workshop planned for 2025, which will be specifically focused on early warning systems.		





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	Chaired by Peter Panenka , Dam Expert, Slovak water management construction		
	company (Vodohospodárska výstavba, š.p.), Division of Technical-Safety Supervision, Dam Safety Department		
	Slovakia's experience in the use of early	Martin Bakes, Water management	
	warning systems for tailings management facilities	construction company, Slovakia	
	Early Warning System: A risk management tool	Annika Bjelkevik, Tailings	
	– but when to be activated?"	Consultants Scandinavia AB,	
		Sweden COLD, Chair of ICOLD -	
		Committee L Tailings Dams and	
		Waste Lagoons Sweden) (online)	
	Experience of monitoring and early warning systems for TMFs (TBC)	Frédéric Moinet, CEO of Geolinks, France	
	The use and benefits of InSAR technology for	Reijo Pold, Founder of Value.Space,	
	stability/risk assessments for TMFs	Estonia (online)	
	Q&A for the session		
15:00 - 16:00	Interactive session 4: Discussion on financing of Tailings Management Facilitie (TMFs) after closure?		
	During this session the participants will be aske	ed to reply to a number of questions	
	using their PC or mobile phone via online applic		
	the discussion on financing of TMFs after closur		
	be shown live and will be complemented by the	panelists.	
	Chaired by Danka Thalmeinerova, Strategic	water planning officer, Ministry of	
	Environment, Slovakia		
16:00 - 16:30	Coffee break		
16:30 – 17:15			
	Among others, technological or natural hazards could lead to large scale accidents and water pollution within and beyond country borders. Adapting to climate change and managing the risks of natural and technological hazards in transboundary basins		
	has become critical, as the frequency and intens	-	
	the rise in the wake of the changing climate. This		
	risks, and approaches and methods used to decrease such risks, including risk		
	assessment or modelling of industrial water pollution impact, or decontamination		
	measures.		
	Chaired by Hanna Plotnykova, Environmenta	l Affairs Officer, Convention on the	
	Protection and Use of Transboundary Watercourses and International Lakes (Water		
1		ises und international Lakes (water	
	Convention), serviced by UNECE	urses una international Lakes (Water	
	Convention), serviced by UNECE Lesson learned from the 2011 red mud spill in	Péter Kovács, Head of River Basin	
	Convention), serviced by UNECE	Péter Kovács, Head of River Basin Management and Water	
	Convention), serviced by UNECE Lesson learned from the 2011 red mud spill in	Péter Kovács, Head of River Basin Management and Water Protection Department, Ministry of	
	Convention), serviced by UNECE Lesson learned from the 2011 red mud spill in Hungary for the future management of TMFs	Péter Kovács, Head of River Basin Management and Water Protection Department, Ministry of Interior, Hungary	
	Convention), serviced by UNECE Lesson learned from the 2011 red mud spill in Hungary for the future management of TMFs Military activities as a risk factor for major	Péter Kovács, Head of River Basin Management and Water Protection Department, Ministry of Interior, Hungary Iryna Nikolayeva, Environmental	
	Convention), serviced by UNECE Lesson learned from the 2011 red mud spill in Hungary for the future management of TMFs	Péter Kovács, Head of River Basin Management and Water Protection Department, Ministry of Interior, Hungary	
	Convention), serviced by UNECE Lesson learned from the 2011 red mud spill in Hungary for the future management of TMFs Military activities as a risk factor for major	Péter Kovács, Head of River Basin Management and Water Protection Department, Ministry of Interior, Hungary Iryna Nikolayeva, Environmental Consultant (PAX), Project Co-	
	Convention), serviced by UNECE Lesson learned from the 2011 red mud spill in Hungary for the future management of TMFs Military activities as a risk factor for major	Péter Kovács, Head of River Basin Management and Water Protection Department, Ministry of Interior, Hungary Iryna Nikolayeva, Environmental Consultant (PAX), Project Co- ordinator in Ukraine (OSCE)	
17:15 – 17:30	Convention), serviced by UNECE Lesson learned from the 2011 red mud spill in Hungary for the future management of TMFs Military activities as a risk factor for major accidents at TMFs	Péter Kovács, Head of River Basin Management and Water Protection Department, Ministry of Interior, Hungary Iryna Nikolayeva, Environmental Consultant (PAX), Project Co- ordinator in Ukraine (OSCE) (online)	





18:30	Informal reception hosted by the Slovak water management construction compar	
	(Vodohospodárska výstavba, š.p.) and the Ministry of Environment of Slovakia	

Onsite visit (24 April 2024)

- 7:30 13:00 Onsite visit to a tailings management facility in Žiar nad Hronom (for all in-persons participants based upon the registration).
 A refreshment package will be provided for participants.
- 14:00 19:00 Meeting of the Joint Expert Group on Water and Industrial Accidents (JEG) (for JEG experts only)