



## 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 8 April 2024

09:00 - 09:30	Registration of participants		
09:30 - 09:45	Opening by high level representatives of:		
	Ministry of Environment of Slovakia		
	2. Ministry of Foreign Affairs of Slovakia		
	3. Georgios Georgiadis, Secretary to the Convention on the Transboundary Effects		
	of Industrial Accidents		
	4. Bojan Srdić, Co-chair of the Joint Expert Gro		
	Senior Advisor, Ministry of Environmental P		
09:45 – 11:00	Session 1: International and national regulatory frameworks on tailings safety and the prevention of accidental water pollution and their practical application  The session will cover international and national legal and policy frameworks and how		
	they address TMF hazards/risks and Natech risks. It will showcase the experience of		
	countries from different regions in this respect and elaborate on multi-level		
	cooperation between all stakeholders (national and local authorities, operators, and		
	the public) and national and local actions. The session will focus on the Industrial		
	Accidents and Water Conventions, serviced by UNECE, their various tools and guidance materials.		
	Triaterrais.		
	Chaired by <b>Bojan Srdić,</b> Co-chair of the Joint Expert Group on Water and Industrial		
	Accidents, Senior Advisor, Ministry of Environmental Protection, Serbia		
	UNECE legal instruments, tools, and guidelines	Claudia Kamke, Environmental	
	to prevent accidental water pollution from	Affairs Officer, Secretariat of the	
	mine tailings	Convention on the Transboundary	
		Effects of Industrial Accidents	
		Hanna Plotnykova, Environmental	
		Affairs Officer, Secretariat of the	
		Convention on the Protection and	
		Use of Transboundary	
		Watercourses and International	
		Lakes (Water Convention)	
	Development of the regulatory framework on	Zoltán Török, Assoc. Associate	
	tailings safety and the prevention of accidental	-	
	water pollution in Romania: Lessons learned,	University of Cluj-Napoca, Romania	
	and progress made	(online)	
	Practical implementation of the UNECE Safety	Firdavs Sharipov, Head of the State	
	Guidelines and Good Practices for tailings	Inspectorate for Geological	
	management facilities and a related Checklist	Supervision of the State Supervision	
	Methodology in Tajikistan	of Safe Work in Industry and Mining	





	1		
		Supervision Service under the	
		Government of the Republic of	
		Tajikistan	
	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	Chair of the session	
11:00 – 11:30	Coffee break		
11:30 – 12:30	Session 2: Role of transboundary basin organizations in the prevention an mitigation of accidental water pollution		
	Transboundary basin organizations are impor		
	between riparian countries and improving governance of multi-sector and multi-		
	hazard risks. Hence, the session will be dedicat	ed to presenting information on how	
	transboundary basin and regional organizations	address challenges related to mining	
	and accidental water pollution. Regular upo	date of a basin-wide catalogue of	
	hazardous industrial, abandoned and mining	g sites is an essential task to be	
	accomplished for better preparedness, preventi		
	In identifying the high-risk potential accident	•	
	organizations are a proper platform for data sh		
	how transfer as well as joint and/or coordinated monitoring, planning, and implementing measures by the riparian countries.		
	Implementing measures by the riparian countrie	23.	
	Chaired by Datas Kayfas Ca abain of the laint I	Tun out Cusing on Mator and Industrial	
		Chaired by <b>Peter Kovács</b> , Co-chair of the Joint Expert Group on Water and Industrial	
	Accidents, Head of River Basin Management and Water Protection Department,		
	Ministry of Interior, Hungary	T	
	Tailings Management Facilities in the Danube	Adam Kovacs, Technical Expert for	
	River Basin: ICPDR Recommendations for	Pollution Control, ICPDR	
	Sustainable Pollution Prevention		
	National Implementation Plan (2021) for the	Mawuli Lumor, Water Resources	
	two Global Water Conventions, including the	Commission, Chief Basin Officer,	
	Water Convention, and addressing the	Ghana	
	challenges from illegal mining pollution		
	occurrences in transboundary waters		
	Platform for data sharing, exchange of	Dinara Ziganshina, PhD, Director,	
	experience, know-how transfer as well as joint	Scientific Information Center of	
	and/or coordinated monitoring, planning, and	Interstate Commission for Water	
	- · · · · · · · · · · · · · · · · · · ·		
	implementing measures by the riparian	Coordination in Central Asia,	
	countries	Uzbekistan (online)	
	Q&As for the session		
12:30 – 14:00	Lunch		
14:00 - 15:00	Session 3: Life cycle, monitoring and control	s of Tailings Management Facilities	
	(TMFs), including early warning systems		
	The session will cover issues of aging of TMF con	structions and instrumentation. It will	
	discuss approaches for monitoring TMFs, inclu	ding 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 sp		
		becincully jocused on early warning	
	systems.		





	Chaired by <b>Peter Panenka</b> , 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 warning systems for tailings management facilities	Marian Minarik, Water management construction company, Slovakia
	Early Warning System: A risk management tool – but when to be activated?	Annika Bjelkevik, Tailings 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	Frédéric Moinet, CEO of Geolinks, France
	Satellite-based risk assessments as a standard component in TMF safety  Q&A for the session	Reijo Pold, Founder of Value.Space, Estonia (online)
15:00 – 16:00		
	During this session the participants will be asked to reply to a number of questions using their PC or mobile phone via online application sli.do. Questions will stimulate the discussion on financing of TMFs after closure. The responses to the questions will be shown live and will be complemented by the panelists.	
	Chaired by <b>Danka Thalmeinerova,</b> Strategic Environment, Slovakia	water planning officer, Ministry of
16:00 – 16:30	Coffee break	
16:30 – 17:20	Session 5: Tailings and water pollution risks, including tools to mitigate them.  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 intensity of extreme weather events are on the rise in the wake of the changing climate. This session will discuss Natech and other 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 <b>Hanna Plotnykova</b> , Environmental Aj Convention	
	Lessons learned from the 2010 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
	Military activities as a risk factor for major accidents at TMFs	Iryna Nikolaieva, Ph.D., Environmental Safety Expert, Dutch peacebuilding organization "PAX" (online)
	Managing NaTech Hazards Risks for tailings management facilities in Armenia	Armine Hayrapetyan, Acting Rector of the Crisis Management State Academy, Ministry of Internal Affairs of Armenia





	Q&A for the session	
17:20 - 17:30	Closing remarks by Peter Kovács, Co-chair of the Joint Expert Group on Water and	
	Industrial Accidents, Head of River Basin Management and Water Protection	
	Department, Ministry of Interior, Hungary	
18:30	Informal reception hosted by the Slovak water management construction company	
	(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)