

# Agenda

TRATOLOW – Transition towards the low emissions and climate-resilient economy  
in the Western Balkans and Türkiye

## TAIEX TRATOLOW Domestic workshop on Urban Adaptation (Pristina, Kosovo\*)

**Date:**  
21-22 September, 2022

**Time:**  
Day 1: 13:30 – 16:15  
Day 2: 09:00 – 16:00

**Chair:**  
Mr. Markus Leitner

Day 1 Time	Topic	Speaker
13:00 – 14:00	Arrival of participants	
14:00 – 14:30	Welcome, opening remarks and workshop objectives	Mr. Markus Leitner
14:30 – 14:45	European overview Overview of Adaptation and Flood Risk Management	Mr. Markus Leitner
14:45 – 15:15	Activities in Kosovo regarding Flood Risk Management in the light of climate change <ul style="list-style-type: none"> <li>Brief overview on the current activities Kosovo is implementing in the area of adaptation to climate change</li> <li>Challenges in the field of water management and rivers and efforts towards flood protection</li> </ul> Q&A	Mr. Abdullah Pirce  Mr. Sylejmon Latifi
15:15 – 16:15	Exchange with two experts from EU Member States, namely Austria and	Mr. Ingo Schnetzer

	Croatia, on the issue of flood risk management along a catchment and urban flood risk mitigation in the light of climate change Q&A	Mr. Darko Barbalić
16:15	<i>End of Day 1</i>	

Day 2 Time	Topic	Speaker
09:00 – 09:30	Arrival of participants	
09:30 – 09:45	Welcome and workshop objectives of day 2	Mr. Ferit Idrizi Mr. Markus Leitner Mr. Abdullah Pirce
09:45 – 10:15	Challenges in the field of water management and rivers and efforts towards flood protection general and specific for the catchment region Q&A	Mr. Sylejmon Latifi
10:15 – 10:30	<i>Comfort break</i>	
10:30 – 11:50	Examples and approaches from EU Member States on flood risk management – e.g. mapping, risk zoning, deriving flood mitigation measures and experiences gained Experience in developing flood risk management in the light of climate change from Austria Experience in developing flood risk management in the light of climate change from Croatia Q&A  Interactive group discussion  The project team together with the previous speakers will collect and compile what is needed and next steps to further progress on flood risk management along the	Mr. Ingo Schnetzer  Mr. Darko Barbalić

	<p>catchment in the light of climate change along the following guiding questions:</p> <ul style="list-style-type: none"> <li>• What are the approaches used and what needs to be used?</li> <li>• Possible approaches for Kosovo along the catchment?</li> <li>• What is still missing in order to fully manage flood risk in the catchment area?</li> </ul>	
11:50 – 12:00	Summary of the workshop discussions	
12:00 – 13:30	<i>Comfort break</i>	
13:30 – 16:00	<p>Field trip</p> <p>Visit of relevant points along catchments and overview about past events and efforts to decrease flood risk</p> <p>Discussion with participants for the needs and next steps</p>	
16:00	<i>End of the Workshop</i>	