

Transboundary Training Workshop on
Governance and Technology for Flood Risk Reduction:
Linking early warning to emergency management in the Sava River Basin

Zagreb, Croatia, 5 - 7 December 2017

AGENDA

Arrival of participants, 4 December

Accommodation at ARCOTEL Allegra Zagreb Hotel, Ulica kneza Branimira 29, Zagreb

Workshop Day 1, 5 December

Venue: Sheraton Zagreb Hotel, Ulica kneza Borne 2, Zagreb

09.30 Registration

Session 1: Setting the stage

Chaired by ISRBC and UNESCO

- | | | |
|-------|--|--------------------|
| 10:00 | Welcome address | |
| | <ul style="list-style-type: none"> International Sava River Basin Commission - ISRBC | Mr. Dragan Zeljko |
| | <ul style="list-style-type: none"> UNESCO Regional Bureau for Science and Culture in Europe | Mr. Davide Poletto |
| | Introduction to the workshop: programme and methodology | Mr. Mirza Sarač |

Session 2: Flood risk Governance and Technology for the Sava River Basin

Chaired by ISRBC

- | | | |
|--------------|---|---|
| 10:30 | Flood risk management planning in the Sava River Basin – An introduction | |
| | <ul style="list-style-type: none"> National and transboundary flood risk management planning & measures to enhance flood risk prevention and preparedness | Mr. Luka Štravs
Mr. Mirza Sarač |
| 11:00 | Break - Photo and statements to the Media | |
| 11:15 | Managing flood risk through forecasting and early warning system
<i>Drawing insights from an international perspective</i> | |
| | <ul style="list-style-type: none"> Establishment of Flood forecasting and warning system in the Sava River Basin + <i>Sava FFWS Live DEMO</i> National perspective of flood forecasting system establishment and use in Slovenia Advanced ICT solutions at the service of an integrated Disaster Risk Management: the case of I-REACT project (<i>I-REACT crowdsourcing solution overview</i>) | Mr. Klaas-Jan van Heeringen & Ms. Hanneke Schuurmans
Mr. Andrej Golob
Mr. Claudio Rossi |
| 12:40 | Interactive session - questions & answers | All |
| 13:00 | Lunch | |



Regional
Bureau
for Science
and Culture
in Europe



International
Hydrological
Programme



In cooperation with:



Session 3: Team Work and gap analysis

Chaired by CIMA

14:00	Simulation of a real emergency case <ul style="list-style-type: none"> • Introduction: explanation of the considered scenario • <i>Explanation of exercise</i> • <i>Simulated exercise</i>: bonding early warning to operational phases in the Sava River Basin from a national and international prospective 	Mr. Igor Milić Mr. Davide Miozzo All
16:30	Break	
17:00	Team work on gap analysis in Disaster/Flood Risk Management <i>Bonding early warning to operational phases in the Sava River Basin from a national and international/transboundary concept</i>	All
18:00	End of Day 1	
19:30	Joint Dinner at Sheraton Zagreb Hotel	

Workshop Day 2, 6 December

Venue: Sheraton Zagreb Hotel, Ulica kneza Borne 2, Zagreb

09:00	Recap and introduction to the second day	Mr. Davide Poletto
-------	---	--------------------

Session 4: Emergency response - Operationalising solutions

Chaired by ISMB and UNESCO

09:15	<ul style="list-style-type: none"> • Bonding local governance to geo-localised crowdsourcing solution for flood risk in the Sava and Drin - a narrative from the Drin based case of FLOODIS-DEWETRA interface • I-REACT - presentation of the tools: frontend and mobile application • Beginning of drill in cooperation with the National Protection and Rescue Directorate (DUZS) of Croatia <i>Briefing, explanation, and logistic</i> 	Mr. Claudio Rossi & I-REACT team
11:00	Transfer to the field	



Regional
Bureau
for Science
and Culture
in Europe



International
Hydrological
Programme



In cooperation with:



11.15	Flood risk scenario, use of tools and functionalities of I-REACT <i>Field session</i>	I-REACT team & DUZS All
13:00 Lunch		
14.30	Debriefing of the field demonstration and feedback session with questionnaire and discussion about improvements	All
16:30 Break		

Session 5: Debriefing and Conclusions

Chaired by ALPHA Consult, UNESCO and ISRBC

16:45	<ul style="list-style-type: none"> • Presentation of the questionnaire for Cost-Benefit Analysis and filled through an open discussion with stakeholders • Exchanges on a collective resource mobilisation strategy to interface Sava FFWS with cyber derived technology from early warning to response phase in the Sava River Basin • Recommendations 	<p>Ms. Claudia Maltoni</p> <p>Mr. Davide Poletto & Mr. Claudio Rossi</p> <p>All</p>
18.00 Workshop closure - Departure of participants		

Wrap Up Day, 7 December

Venue: Premises of ISRBC, Ulica kneza Branimira 29, Zagreb

Expert Team Work

09:00	Internal Debriefing of the Expert team and priorities for future action
12:00	Departure of the Expert team