### 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
  - International Sava River Basin Commission - ISRBC
  - Mr. Dragan Zeljko
  - UNESCO Regional Bureau for Science and Culture in Europe
  - Mr. Davide Poletto
  - Introduction to the workshop: programme and methodology
  - Mr. Mirza Sarač

**11:00** Break - Photo and statements to the Media

**11:15** Managing flood risk through forecasting and early warning system

*Drawing insights from an international perspective*

- Establishment of Flood forecasting and warning system in the Sava River Basin + Sava FFWS Live DEMO
  - Mr. Klaas-Jan van Heeringen & Ms. Hanneke Schuurmans
- National perspective of flood forecasting system establishment and use in Slovenia
  - Mr. Andrej Golob
- Advanced ICT solutions at the service of an integrated Disaster Risk Management: the case of I-REACT project (I-REACT crowdsourcing solution overview)
  - Mr. Claudio Rossi

**12:40** Interactive session - questions & answers

**13:00** Lunch
**Session 3: Team Work and gap analysis**

**Chaired by CIMA**

14:00  
Simulation of a real emergency case  
- Introduction: explanation of the considered scenario  
- *Explanation of exercise*  
- *Simulated exercise*: bonding early warning to operational phases in the Sava River Basin from a national and international prospective

16:30  
**Break**

17:00  
Team work on gap analysis in Disaster/Flood Risk Management

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**

**Session 4: Emergency response - Operationalising solutions**

**Chaired by ISMB and UNESCO**

09:15  
- 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  
  *Briefing, explanation, and logistic*

11:00  
**Transfer to the field**
11.15  Flood risk scenario, use of tools and functionalities of I-REACT
Field session  I-REACT team & DUZS

13:00  Lunch  All

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  •  Presentation of the questionnaire for Cost-Benefit Analysis and filled
through an open discussion with stakeholders  Ms. Claudia Maltoni

•  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  Mr. Davide Poletto & Mr.
Claudio Rossi

•  Recommendations  All

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