



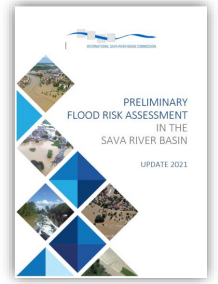
2nd Sava RBMP- steps towards approval

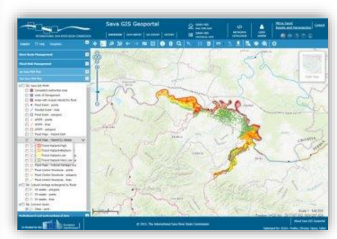
2 nd Sava RBMP development		~ September 2021	
46 th PEG RBM Meeting-draft 2 nd Sava RBMP for public disclosure		October 2021	
58 th ISRBC Session- approved version of the draft 2 nd Sava RBMP for the public disclosure		October 2021	
PUBLIC CONSULTATION		November 2021- March 2022	
	Web based public consultation	November 2021	
	Sava Stakeholder Forum	December 2021	
47 th PEG RBM received comments revision, final draft preparation, Summary of Public Participation process for the 2 nd Sava RBMP		April 2022	
Translation on the official languages of the Parties		May-June 2022	
ISRBC endorsed the 2 nd SavaRBMP as official proposal		July 2022	
2 nd SavaRBMP delivered to the Parties and ME		July-August 2022	
2 nd Sava RBMP final approval, expected		9th MoP, December 2022	

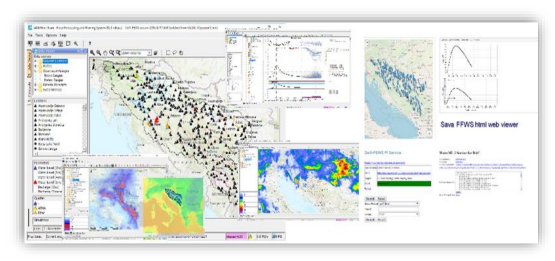












Flood Risk Management

- ➤ 2nd planning period ongoing draft 2nd Sava PFRA prepared and accepted; collection of data on flood maps ongoing
- Elements for 2nd Sava FRMP under development within ongoing projects

Sava FFWS

- ➤ In operational use since 2018
- ➤ MoU signed in July 2020
- Steering Board and Technical Group, including teams for forecasting, support and development, established and regularly meet
- Major upgrade to the new system software version completed



The Sava Drina Integrated Development Programme - SDIP

- Component 4 / Regional Activities
- Based on the Joint Plan of Actions for the Sava River Basin (2017)
- Grant signed on 31 August 2022
- Current activities:
- Initial project management administrative procedures
- Preparation of the Project Operation Manual
- Establishment of the RPIU
- Effectiveness is expected by the end of November 2022

Hydrological Study for the Sava River basin

Sediment, Water, Biota, Sediment management Plan

Sava GIS, Sava HIS Upgrade

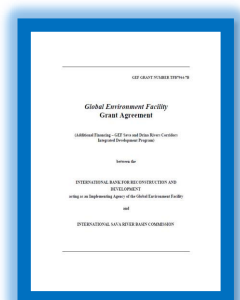
Climate Change Adaptation Strategy

RBM and FRM planning

Sustainable Ecotourism

Advanced flood and drought monitoring, forecasting and management systems

Other unspecified activities aimed at filling the gaps in trasnboundary water management





Water Contingency Management in the Sava River Basin (WACOM)

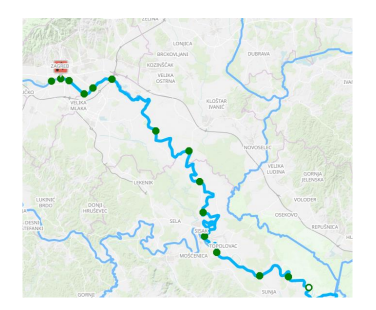
- ➤ **Main objective:** reduction of environmental risks related to accidental pollution and floods, especially those which have or might have transboundary impact in SRB
- Scope: To develop operational framework for activation of Protocols on Emergency situations, Prevention of Pollution Caused by Navigation, Flood Protection
- > **Project Partners:** UL, ISRBC, water, civil protection and navigation authorities
- > Timeframe: July 2020- December 2022







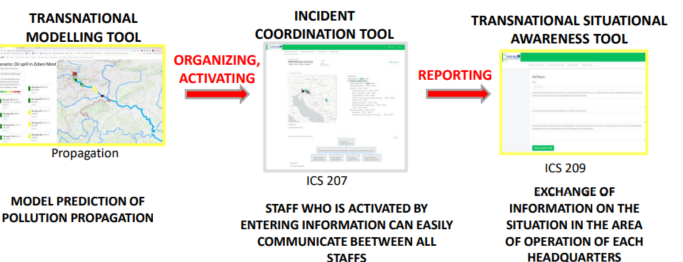




Propagation

WACOM - Status of the Project implementation

- **Develop joint preparedness and response toolbox:**
- Modelling component enabling modelling of oil slick propagation
- Incident Command System (ICS) was identified as suitable for the definition of the key transnational emergency processes
 - WACOM toolbox (ICS 207 (Organization chart), ICS 209 (Incident Status Summary) presented at the TTXs and upgraded
- Upgrades to SavaGIS database and application (APC, NAV, pollution modules)







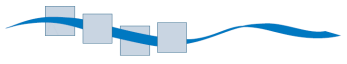




WACOM - Status of the Project implementation

- Verify joint preparedness and response pilot implementation
- Table-top exercises organized in May 2022
- > Strategy for the implementation of coordinated preparedness and response
- WACOM Questionnaires have been prepared
- Third national workshops on improved transboundary cooperation and interoperability in the field of water emergencies (October 2022)
- Final conference- hybrid
- Held in Sarajevo on November 15, 2022
- More than 100 participants from national/entities and local authorities, infrastructure companies, enterprises, research institutions
- Communication activities
- Newsleters, articles, presentations, booklet, video...





INTERNATIONAL SAVA RIVER BASIN COMMISSIO



Sustainable Historic Environments hoListic reconstruction through Technological Enhancement and community-based Resilience (SHELTER)

- Main objective: To establish data driven and community-based knowledge and operational framework for resilience enhancement and sustainable reconstruction of historic environments to cope with climate change and natural hazards
- > **23 Project Partners** from 14 countries, 5 case studies (Open Labs)
- Scope: SAVA OPEN LAB protection of Cultural Heritage in prevention, preparedness, response and recovery phases of flood risk management
- > **Timeframe:** June 2019 May 2023





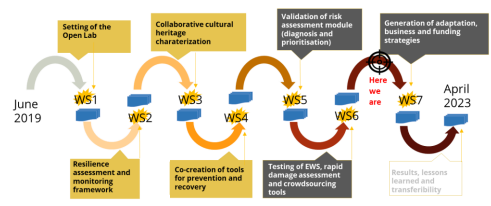








SHELTER - Status of the Project implementation

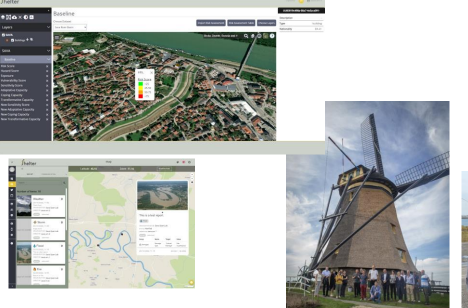


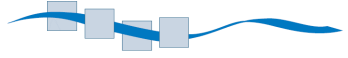
- Data on CH laying in flood-prone areas **collected**
- Sava GIS improved and CH data integrated
- Performing of **flood impact analyses** on the CH sites within floodprone areas ongoing
- Continuous **networking** between different sectors relevant for the project activities
- Continuous exchange of knowledge within the Sava Open Lab and peer-learning between other OLs
- ISRBC Shelter Task Group at the **Study Tour** to the Dordrecht Open Lab (September 13-15, 2022)
- **Training** for the tools pre-releases- held on Oct. 25, 2022
- 6th Sava openlab workshop will be held on Dec.14, 2022











INTERNATIONAL SAVA RIVER BASIN COMMISSION













Cooperation and involvement of the youth

Sava Day 2022

- > Theme: Plastic and microplastic in the rivers
- Roundtable organized on line
- Participants: Plastic-Go Europe project partners, schools from SRB

Sava Youth Parliament 2022





13-15 October 2022 – Beograd (RS)

Project: Can you hear our rivers?

- Sava and Scheldt Youth Parliaments Cooperation
- 2-years project (March 2022 February 2024)
- Study trip to Ghent in September 2022 and to Croatia in April 2023 (each time 20 participants from 7 countries)





Erasmus+



Thank you for your attention!

