



### River Basin Management

### > 3<sup>rd</sup> "Sava" planning cycle (Initiated by the PEG RBM)

### Interim Report on PoM implementation

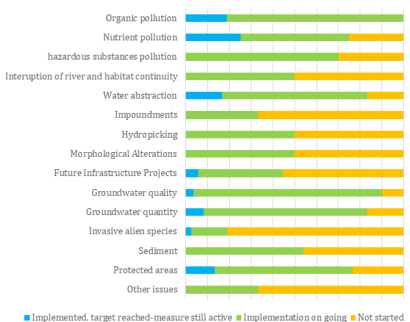
- o prepared by the PEG RBM (September 2023-February 2025)
- o data reported by SI, HR, BA, RA and ME
- o approved on the 68th ISRBC Session (March 2025)
- o To be presented at 10<sup>th</sup> MOP (autumn 2025, tentatively)

### Data on measures

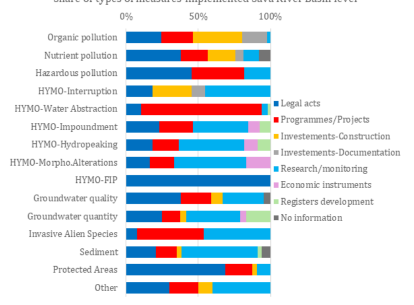
- Level of implementation (implemented, on-going, not started)
- Types of measures implemented (legal acts, programmes/projects, Investment, Research/monitoring, register developed, economic instruments)
- Best Practice/light house projects
- Financing of PoM

#### Implementation progress of the 2<sup>nd</sup> Sava RBMP Programme of measures

0% 10% 20% 30% 40% 50% 60% 70% 80% 90%100%



Share of types of measures implemented Sava River Basin level



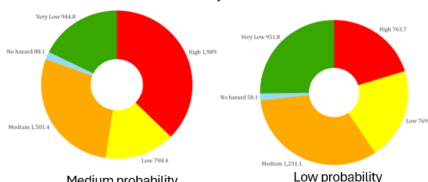


### Flood Risk Management

### 2<sup>nd</sup> FRM planning cycle

- ☐ Flood Maps Update (2024)
  - ➤ **Hazard classification** of national hazard maps **harmonized** according to hydraulic parameters
  - Hazard maps are based on two scenarios:
    - floods with a medium probability (likely return period of 100 years)
    - floods with a low probability, or extreme event scenarios (regardless of the return period)
  - Simplified methodology used for classification of the potential adverse consequences associated with flood scenarios
  - Flood Maps portal established
    - data stored in the ISRBC database and published
    - several interactive apps and dashboards developed
  - ➤ **Information** (spatial and attribute data) in accordance with the **EU FD Reporting Guidance** presented
- ☐ Sava FFWS improvements and extension (v.2.0 project ongoing)
  - Development of high-resolution NWP models, satellite, and radar composite images
  - > Improvement of the meteorological and hydrological real-time data
  - **Enhancement** of the existing basin-wide **H&H models**
  - > **Implementation** of the **low flow forecasting** into the existing platform
  - > Implementation of efficient flood and low flow forecasting and warning procedures and establishment of an internal web dissemination platform

#### Flood hazards by classes in AMIs

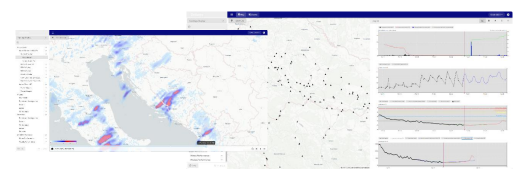


Medium probability 4.596,6 km2

Low probability 5.934,6 km2



Online Sava Flood Maps - Update 2024





# Sava and Drina Rivers Corridors Integrated Development Program (SDIP)

### > Component 4: Regional Activities

Component 4: Regional Activities	
Regional projects	Status
Hydrological Study for Sava River Basin	After the two stages procurement procedure the Contract with Consultant, who submitted the Most Advantage Proposal, was signed on May 21, 2025
Study on sediment, water and biota in the Sava River Basin	After the two stages procurement procedure the Contract with Consultant who submitted the Most Advantage Proposal was signed on May 29, and the kick-off meeting will be held on July 2, 2025
Climate Change Adaptation Strategy for the Sava River Basin	The first stage of procurement procedures started in January, and among 14 EoIs received 6 were selected to submit the Full Proposal which were opened on May 23, 2025. The evaluation process is on-going.
Design of a Master Plan for Sustainable Tourism Development in Sava River Basin	The Contact was signed on December 2, 2024. The kick-off meeting and the 1st strategic workshop was held on January 22-23, 2025. The inception report was approved on February 27. The site visits, including 3 workshops and the interviews with stakeholders is ongoing by the Consultant. The 1st Stakeholder Forum and the 1st Women Forum were held on June 3, 2025.
Enhancement of Sava FFWS food warning and alarm capabilities and development of low flow forecasting and warning component	After the two stages procurement procedure the Contract with the Consultant, who submitted the Most Advantage Proposal, was signed on February 3, and the kick-off meeting was held on March 26-27, 2025. The inception period is ongoing.
Joint statement 2.0	The Contract with the selected Consultant was signed on June 28, 2024. The Consultant delivered the Inception Report at beginning of August, while the draft Assessment Report on August 27, 2024. The first workshops was held on September 27, 2024, in Vienna (AT) and the second workshop on January 30, 2025, in Budapest. The 3rd draft of JS was sent to relevant stakeholders for comments until end of March. The final draft of the Joint Statement 2.0 is developed. In preparation is manual for implementation of the Joint statement.



# Sava and Drina Rivers Corridors Integrated Development Program (SDIP)

### > Component 4: Regional Activities

Regional projects	Status
Update of the Sava RBMP (preparation of the 3 <sup>rd</sup> RBMP)	ToRs are under preparation.
Update of the Sava Flood Risk Management Plan (preparation of the 2 <sup>nd</sup> FRMP)	
Preparation of the 1 <sup>st</sup> Sediment Management Plan for the Sava River Basin	
Upgrade of the ISRBC ICT infrastructure	Finished!
Enhancement of the existing Sava GIS & HIS capabilities	ToR is under preparation.



# SAVA YOUTH INTERNATIONAL SAVA RIVER BASIN COMMISSION

## Cooperation and involvement of the youth

- > 16th European Youth Parliament for Water
  - Held on 20-26 October, 2024, in Budapest and Szolnok (HU)
  - Magdalena Živanović was selected for President

### > 13th Sava Youth Parliament

- To be held in October, 2025 in Gradiška (BA)
- Theme: sustainable tourism

### "Tourism; let's do it in a sustainable way!"

- The contest was open from 31 March until 28 May 2025
- 23 teams from 12 secondary schools submitted their works
- Presentation of the works will be held on 5 June, 2025 (Sava Day celebration)



