

Proposal of the JS 2.0 Online Knowledge Management System

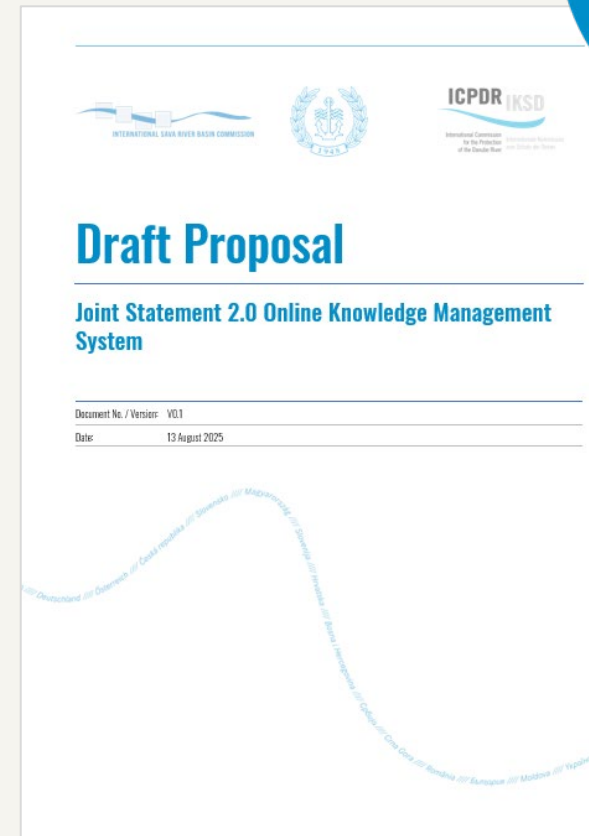
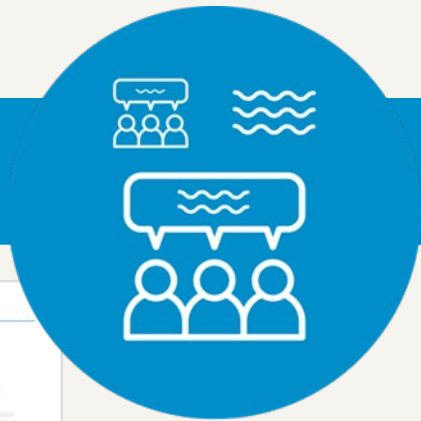


16th Joint Statement Follow-up Meeting
22 October 2025
Budapest / Hungary



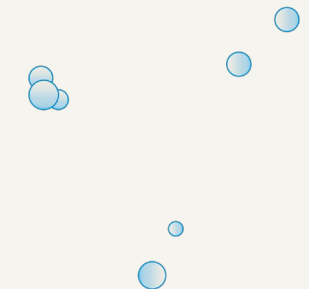
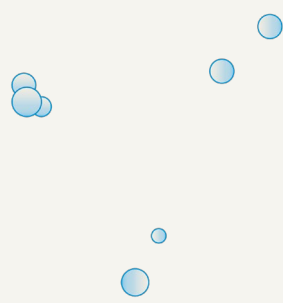
Overview

- 🔹 Objectives and vision
- 🔹 Target users
- 🔹 Structure and content

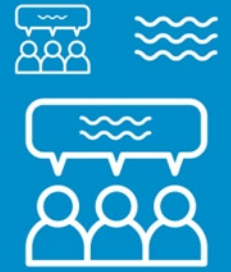


Objectives

- **Serve as a centralized, searchable repository of policy, technical, and project information relevant to JS 2.0 implementation**
- **Provide practical tools to support JS 2.0-based IWT planning and management**
- **Enable structured reporting and monitoring of IWT-related activities on the Danube and Sava rivers**



Objectives



- ◆ **Facilitate knowledge exchange and peer learning**
- ◆ **Support cross-sectoral and transboundary cooperation**
- ◆ **Ensure continuous relevance through regular stakeholder input and dynamic content updates**
- ◆ **Enable gradual system development in line with evolving needs and capacities** (starting from the existing information)

Vision



- ◆ A dynamic platform bridging JS 2.0 guidance with its practical application
- ◆ A shared knowledge hub connecting administrations, experts, and stakeholders across the Danube and Sava basins
- ◆ A continuously updated, user-friendly environment for learning, collaboration, and transparent reporting
- ◆ A system enabling continuous engagement and participation beyond annual JS 2.0 meetings



ICPDR **IKSD**

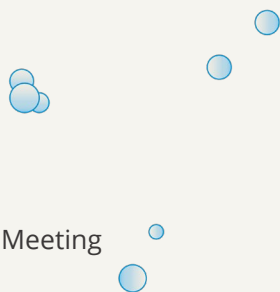
International Commission
for the Protection
of the Danube River
Internationale Kommission
zum Schutz der Donau

Target users

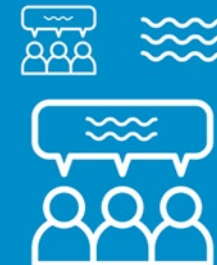


Category	Role
DC, ICPDR, ISRBC	Administrators
National administrations (IWT, environmental protection, water management, other sectors)	Contributors* and primary users
Project promoters and implementers	
NGOs, professional associations, research/academic institutions	Contributors*
EC, funding agencies, IFIs	Secondary users

* Project reports, good practices, policy updates



Knowledge base



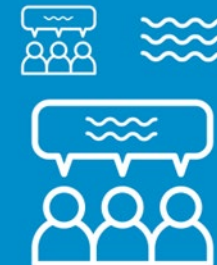
◆ Legal and policy instruments

Content	Information source	Information type
Six thematic areas (transport; nature / biodiversity; water; climate; intersectoral coordination; financing)	JS 2.0 Manual (Chapter 2 and Annex 1)	Narrative summaries + links to documents

◆ State and challenges (Danube/Sava)

Content	Information source	Information type
Baseline information (IWT; river environment; pressures and challenges)	JS 2.0 Manual (Chapter 3); DC, ICPDR, ISRBC (Existing databases and information systems)	Narrative summaries + links to the databases and information systems

Knowledge base

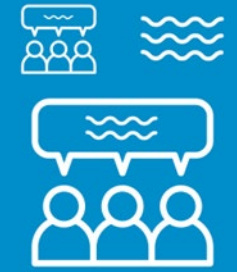


◆ Projects, processes, initiatives

Content	Information source	Information type
Danube / Sava IWT projects	National authorities	List + JS reporting templates
Future IWT projects	ICPDR, ISRBC	List of FIPs (from RBMP processes)
Relevant EU / regional projects (e.g., FAIRway Danube, DanubeSediment)	Project websites (e.g., Interreg Danube)	List + website links
Relevant processes / initiatives (e.g., FRMMP)	Respective websites (e.g., EUSDR)	List + website links

◆ Stakeholders (directory and links)

Practical guidance



◆ Practical guidance for JS 2.0 implementation

Content	Information source	Information type
Procedures for sustainable IWT planning and management	JS 2.0 Manual (Chapters 4-5; Annex 2)	Narrative summaries + good practices + links to related policies (where relevant)
Measures for sustainable IWT planning and management	JS 2.0 Manual (Chapter 6; Annex 3)	
Guidelines for national administrations	JS 2.0 Manual (Chapter 7)	