Expert Group on Flow Regulation and Environmental Flows

11-12 June 2019, ZAGREB
WATERWAY REHABILITATION
Sava Waterway Marking

- Adoption and publication of the Marking Plan at the beginning of the year
- Separate Marking Plans for the summer and winter periods
- Introduction of the latest changes in the Marking Plan to the waterway users
- Application used for the Danube waterway as well
Web application for waterway marking
WATERWAY REHABILITATION

• In line with EUSDR Action “Invest in waterway infrastructure of Danube and its tributaries........”

• Beginning:
  - Recognized as a priority project during the “Sava initiative” process;
  - Strategy on implementation of the FASRB.

• Achievements:
  - Prefeasibility Study (2007);
  - Transport Demand and Institutional Policy and Legal Framework Study (2007);
  - Feasibility Study (2008);
  - Restoration of the waterway marking system (2009);
  - EIA for the sector Brčko – Sisak adopted (2011)
Development Strategy

SAVA RIVER

Belgrade

SAVA RIVER

Sr Mitrovica

Samac

S. Brod

Sisak

Zagreb

B. Brod

City, sport & recreation

City, nature & recreation

City

City, sport, Recreation, Nature & wellness

City, sport & recreation

City, nature & recreation

City, sport & recreation

City, nature & recreation

TOURISM ACTIVITIES (Recreational navigation)

COMMERCIAL TRAFFIC (Class Va)

Tourism activities & occasional recreational navigation

Tourism activities & occasional recreational navigation

Brezice (Posavje Region)

Rugvica

Brezice (Posavje Region)

Rugvica

Brezice (Posavje Region)

Rugvica

Brezice (Posavje Region)

Rugvica
WATERWAY REHABILITATION

Future Commercial Traffic  SISAK-BELGRADE
Development of Environmental Impact Assessment Study and Design for the Action: Improvement of the Navigability Conditions of the Sava River from rkm. 300 to rkm. 329 (Project Jaruge-Novi Grad)
European Investment Bank

River training works on the Sava river along 5 critical sectors:

- Drina Confluence,
- Sremska Mitrovica,
- Klenak,
- Šabac,
- Kamičak
RIS DEVELOPMENT
RIS DEVELOPMENT

- In line with EUSDR Action "To implement harmonised RIS"
- Project “Detailed Design and prototype installation for RIS on the Sava River” finished in 2010.
- Project financed by Croatia, B&H and Serbia.
- Detailed design with cost estimate and technical specifications.
RIS PROJECT

Implementation:

– Finished in Serbia
– Finished in Croatia
https://ais.risserbia.rs
Web Application for Navigation Safety Inspection
LONG TERM VISION
Thank you for your attention!!!

Duško Isaković