

**DANUBE COMMISSION**

Expert Meeting on Hydrotechnical Issues

February 28, 2023, Budapest

# **Inland Waterways in the Republic of Serbia - Current Status and Perspectives -**

**Dr Jasna Muskatirovic**

Republic of Serbia

Ministry of Construction, Transport and Infrastructure

Directorate For Inland Waterways



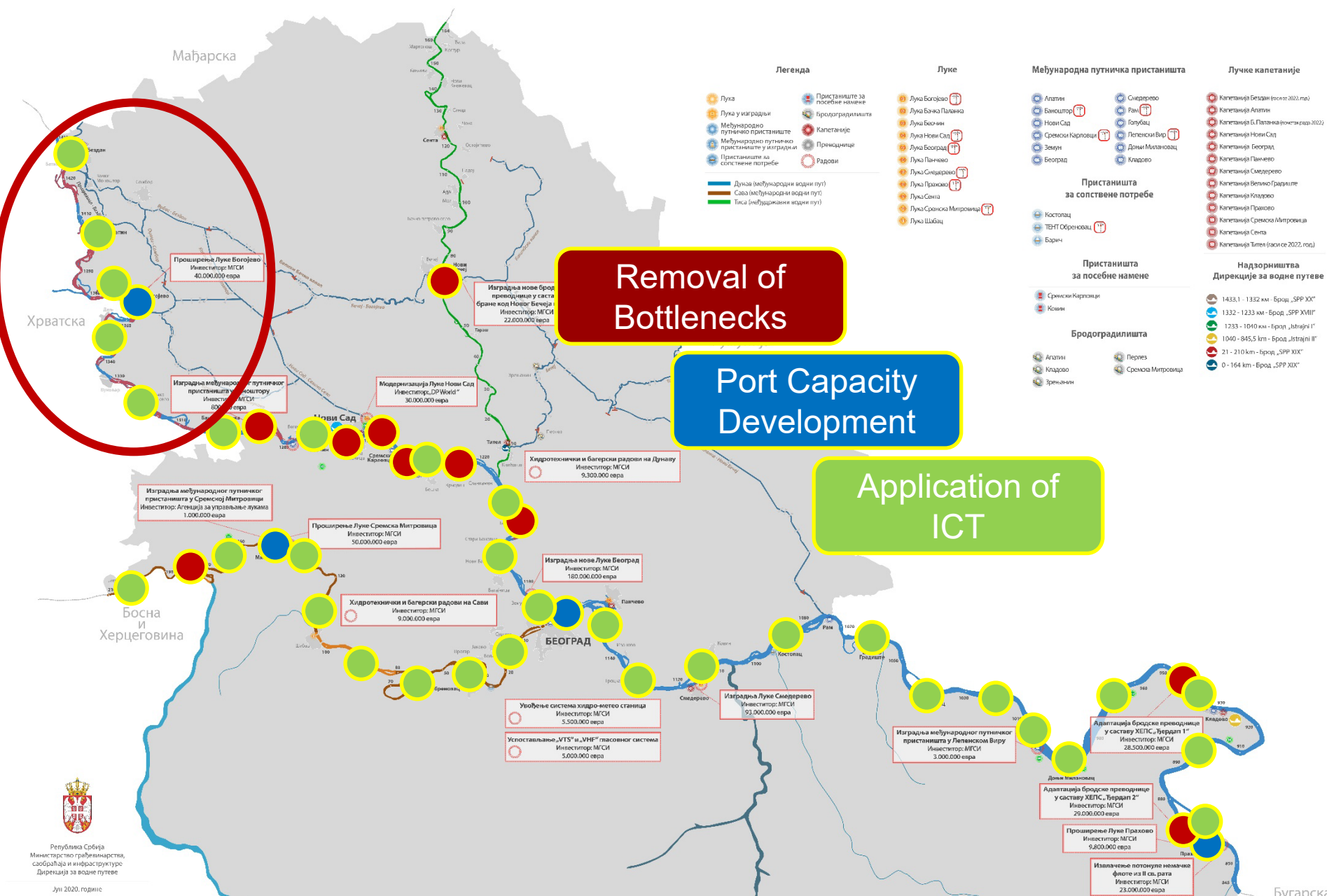
# Table of Content

- International Inland Waterways in Serbia
- Status of main critical sectors in 2022
- Activities on improvement of IWW
- Management Structure and blending finances
- Projects
  - River training Works on the Danube River
  - Upgrade of the Iron Gate I Navigation Lock
  - AtoNs on the Danube River
  - FAIRway works! in the R-D Corridor
  - Preparing FAIRway 2 works in the R-D Corridor
  - River training Works on the Sava River
  - Development of ports infrastructure and lock on the Tisza River
  - VTS and Voice VHF & Network of hydro-meteo stations
  - UXO Survey & Removal of sunken fleet near Prahovo
- Summary

Photos and maps: Ministry of Construction,  
Transport and Infrastructure, Plovput and  
project teams



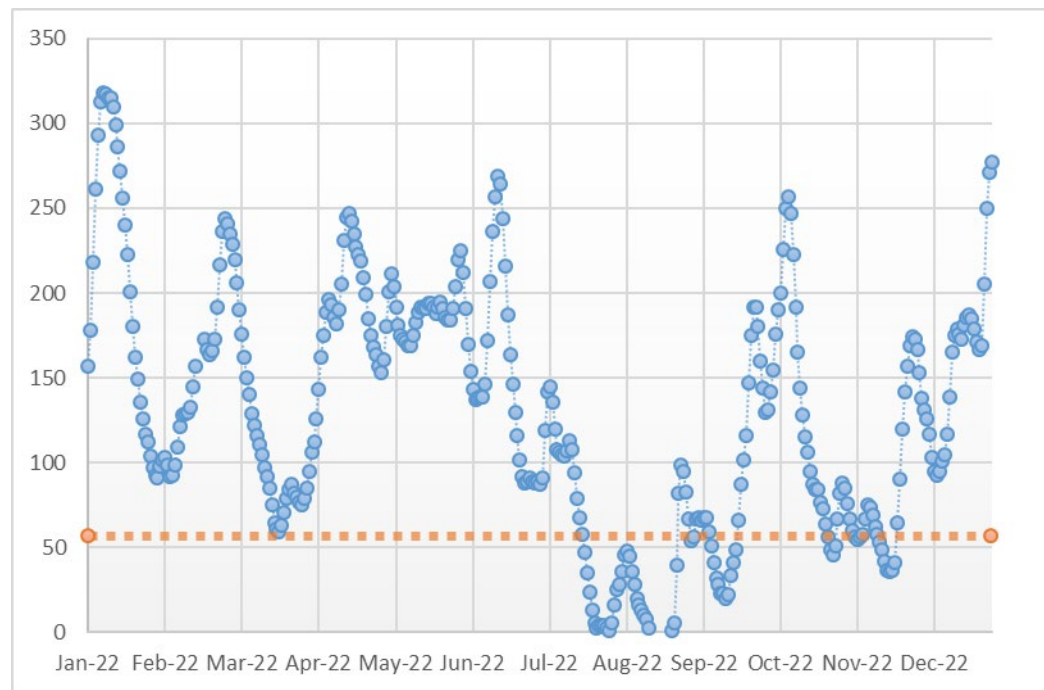
# International Inland Waterways in Serbia



# Status of Main Critical Sectors in Serbia

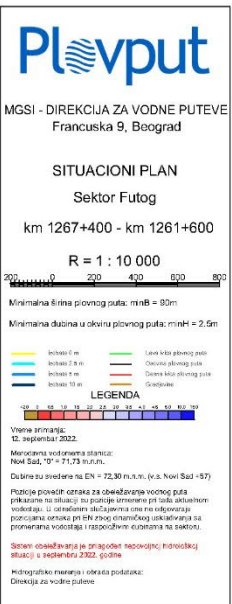
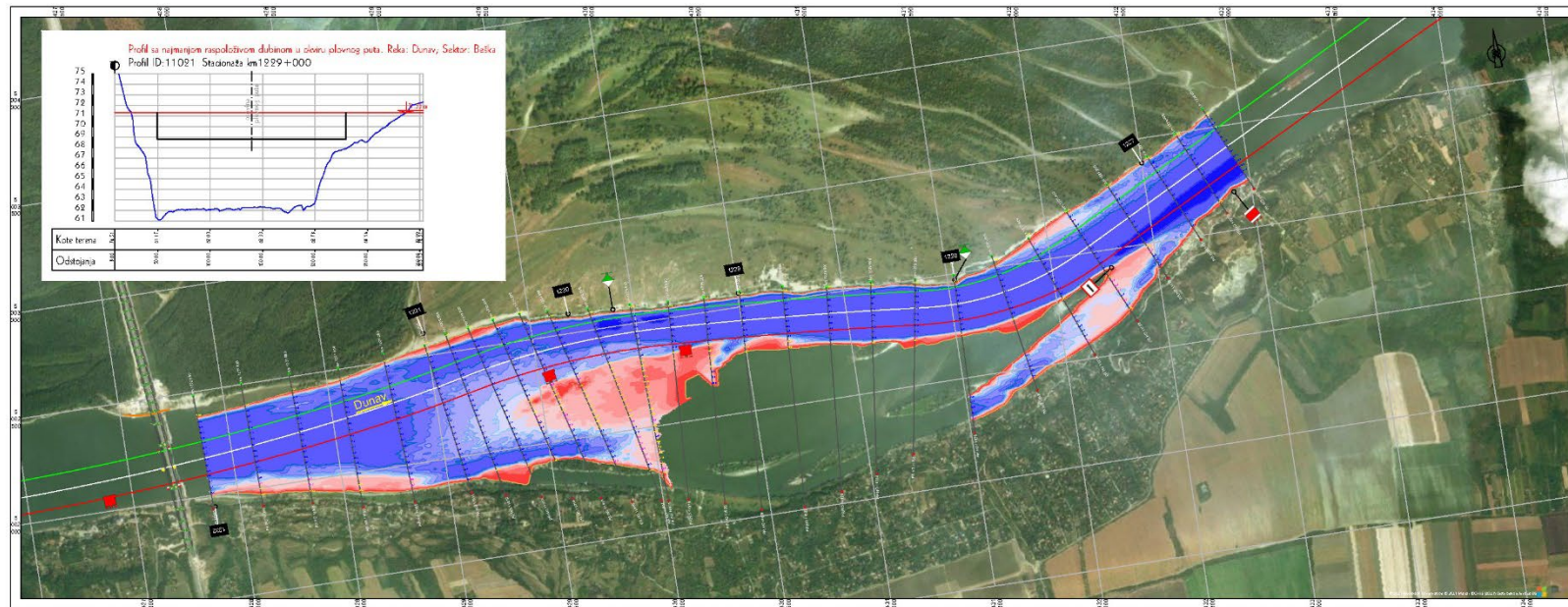
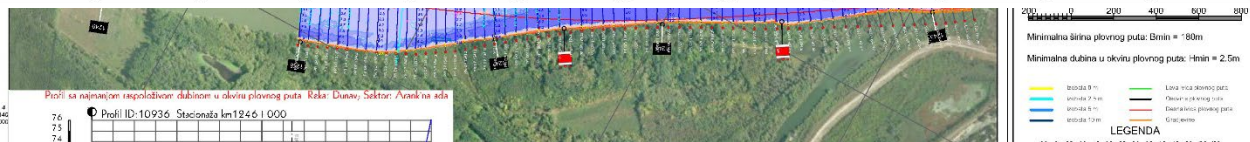
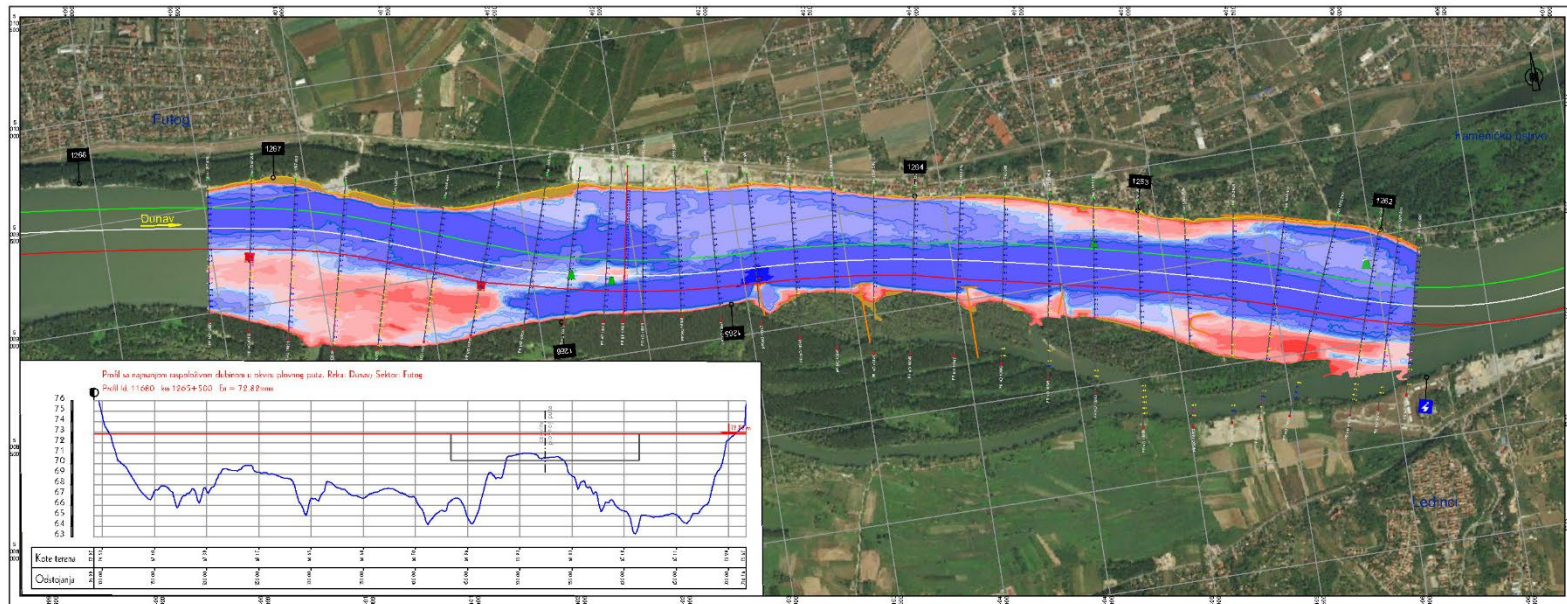
## Gauging Station Novi Sad 2022

- Characteristic water levels:
  - ENR=57
  - HNL=574
- In 2022:
  - lowest observed water level -16
  - Highest observed water level 318
  - (65 days below ENR)



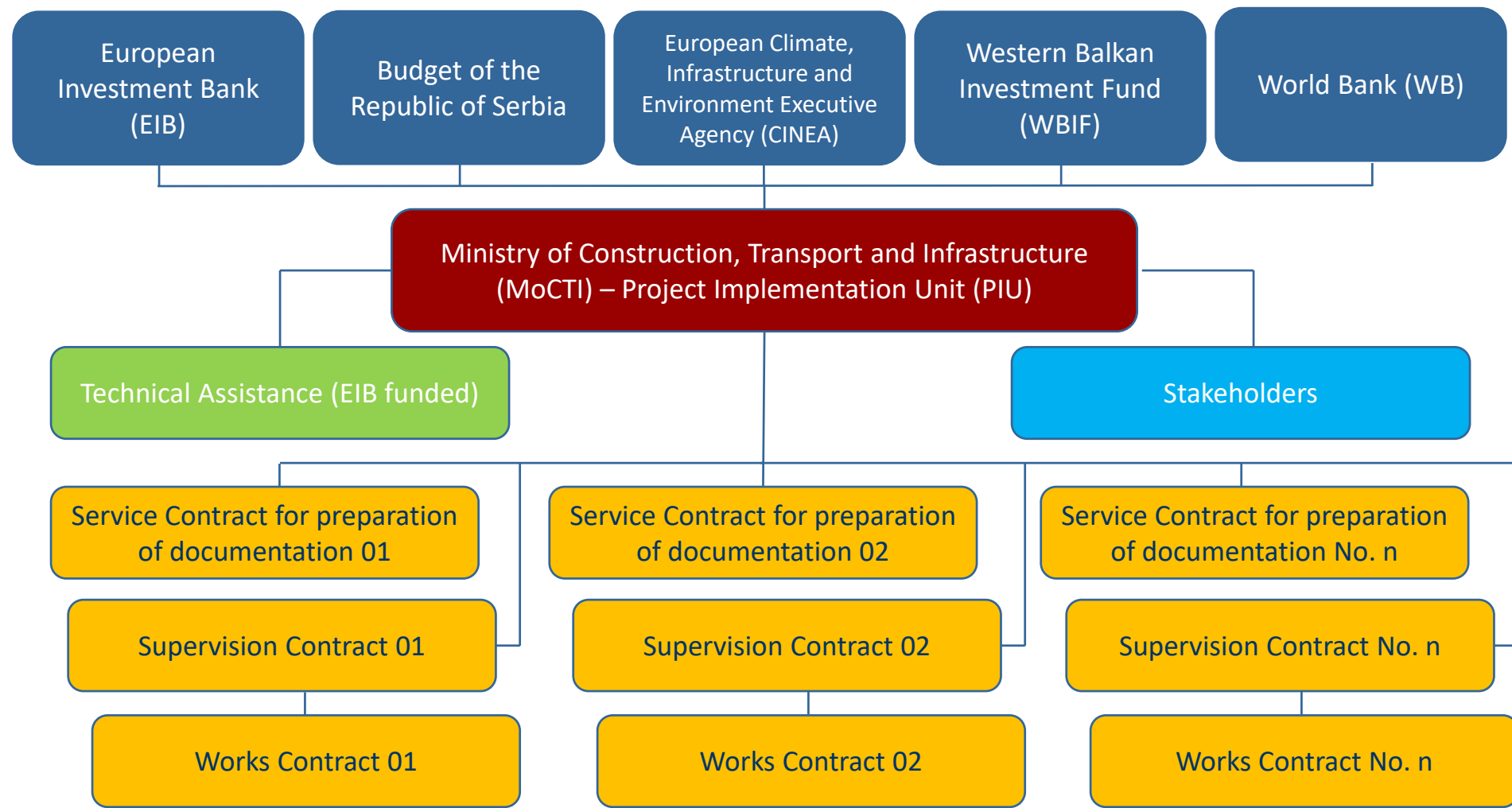
Photos and maps: Ministry of Construction,  
Transport and Infrastructure and project teams





# Activities on Improvement of IWW

## Management structure and blending finances





# River Training Works on Danube (2017-2021)



Removal of  
Bottlenecks



The Project is funded  
by the European Union

Inland Waterways in the Republic of Serbia –  
Danube Commission, Budapest, 28.02.2023.



Republic of Serbia  
Ministry of Construction, Transport and Infrastructure  
Directorate for Inland Waterways

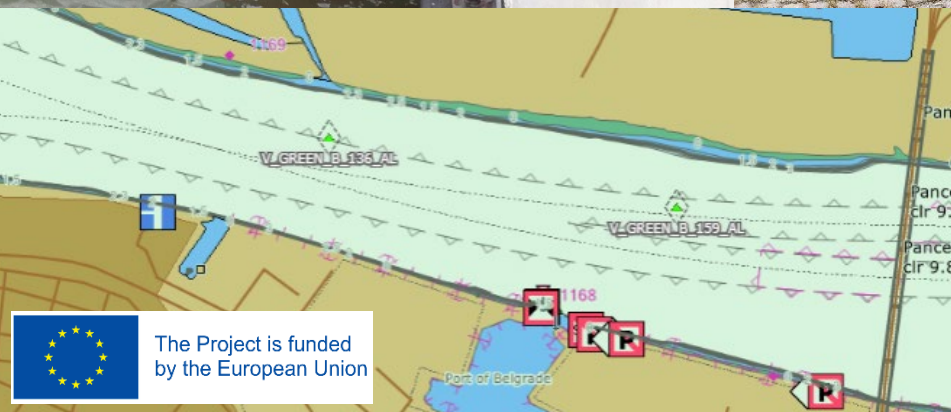
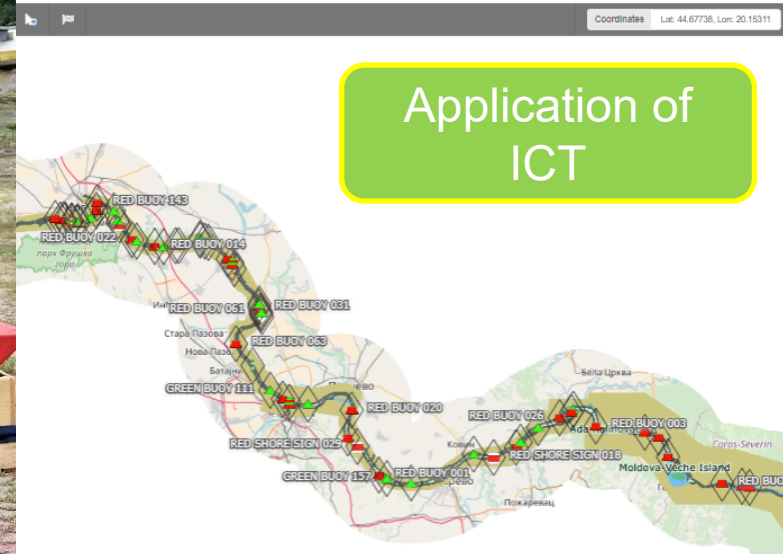


# Upgrade of Iron Gate I lock (2017-2022)



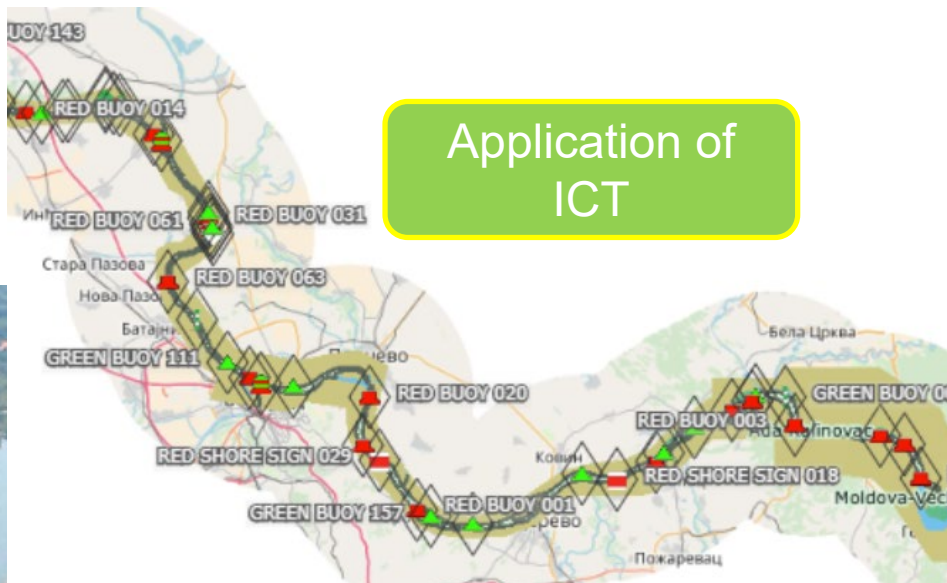


## AtoNs on the Danube River (2016-2019)



# FAIRway works! in the R-D Corridor (2020-2023)

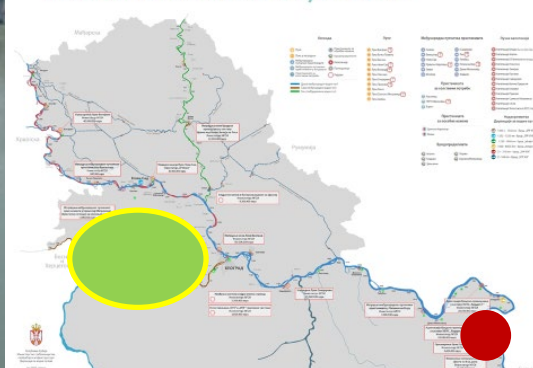
Application of  
ICT



Removal of  
Bottlenecks



International Inland Waterways in Serbia



Co-financed by the European Union  
Connecting Europe Facility



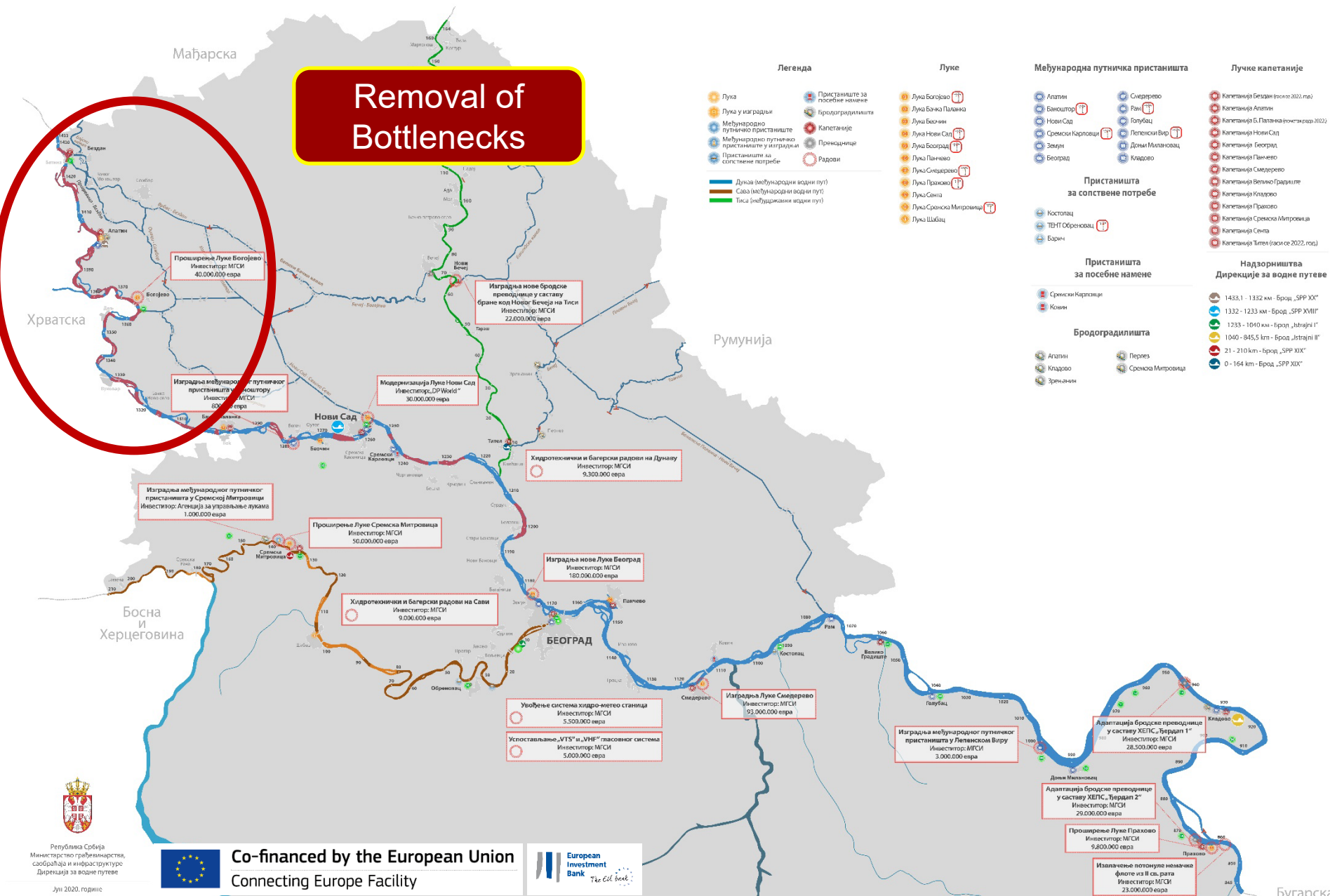
Inland Waterways in the Republic of Serbia –  
Danube Commission, Budapest, 28.02.2023.



Republic of Serbia  
Ministry of Construction, Transport and Infrastructure  
Directorate for Inland Waterways

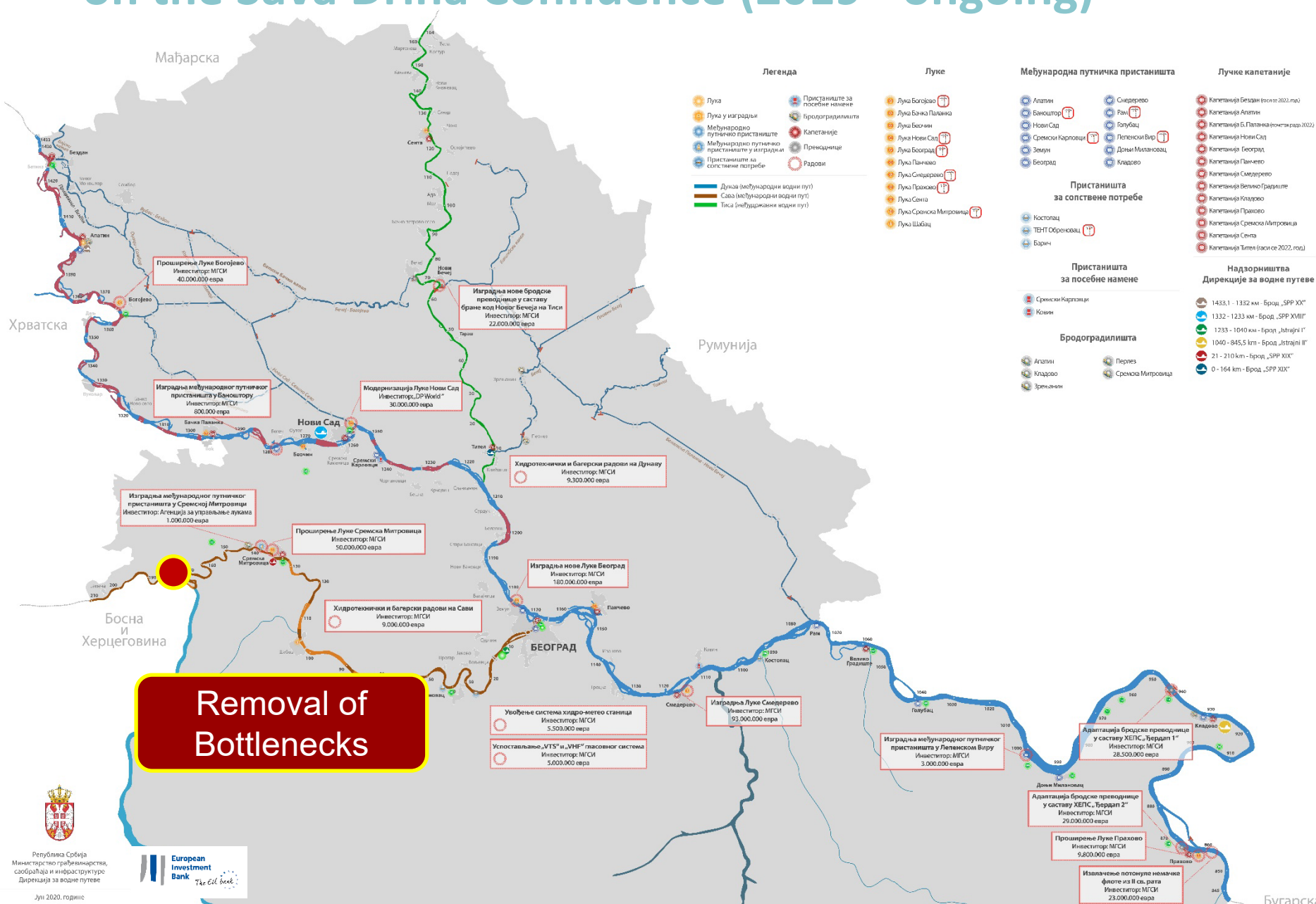


## Preparing FAIRway 2 works (2020 - ongoing)

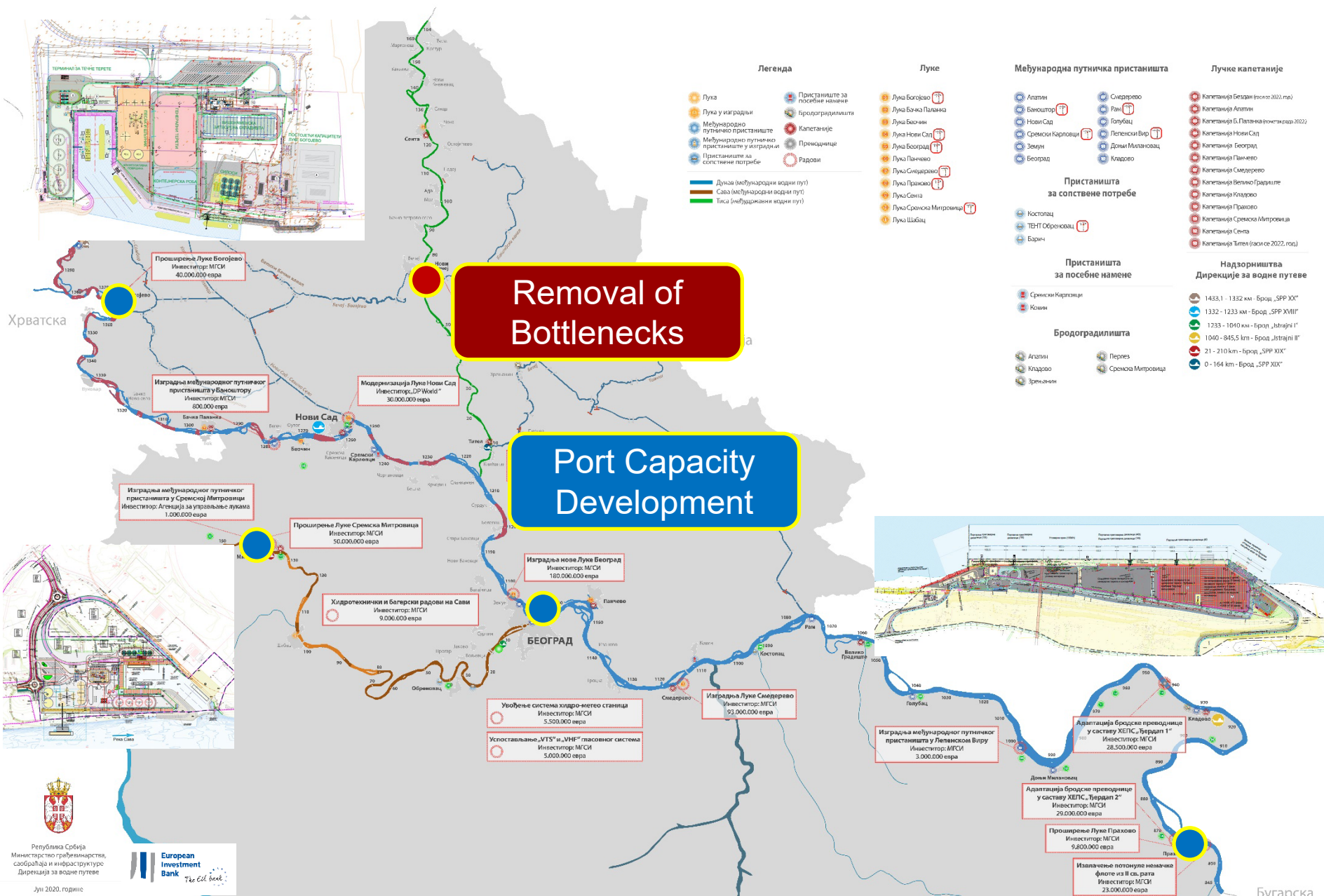




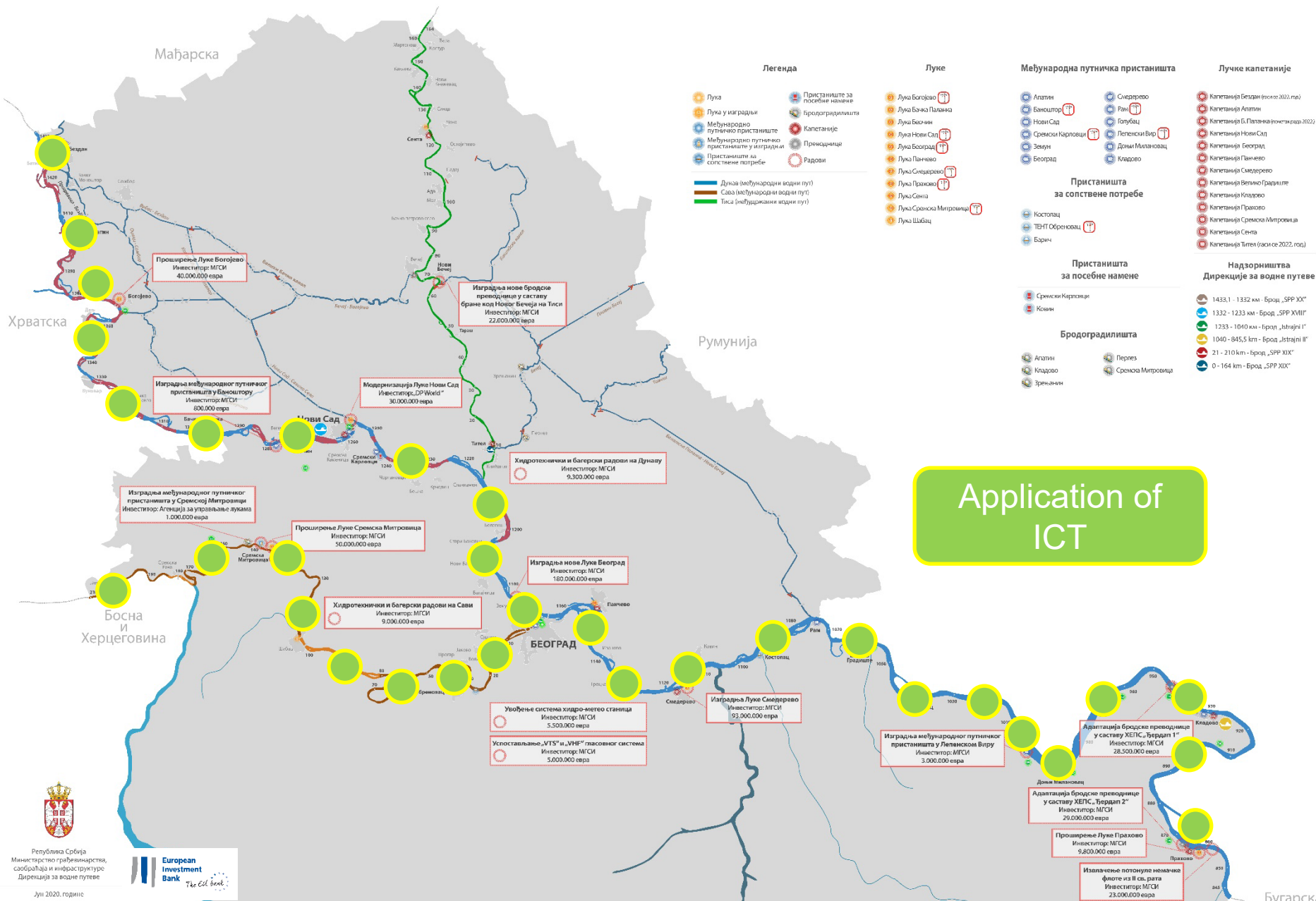
# Preparing River Training and Dredging Works on the Sava Drina Confluence (2019 - ongoing)



# Development of ports and locks

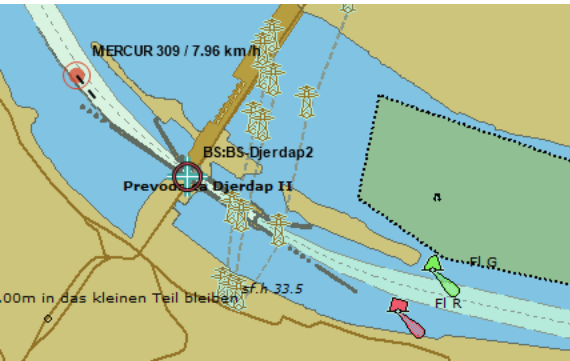
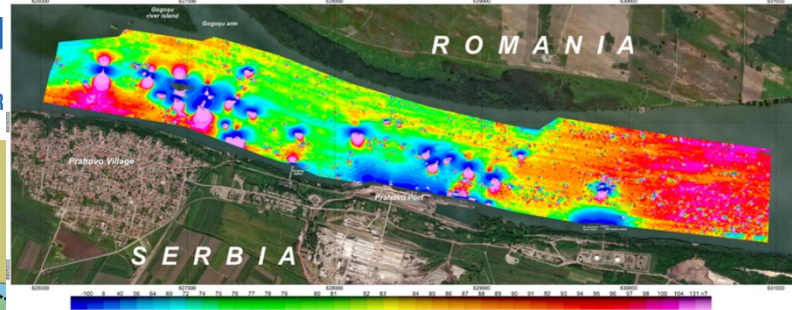


# VTs and Voice (2022-2023) VHF & Network of HMSs

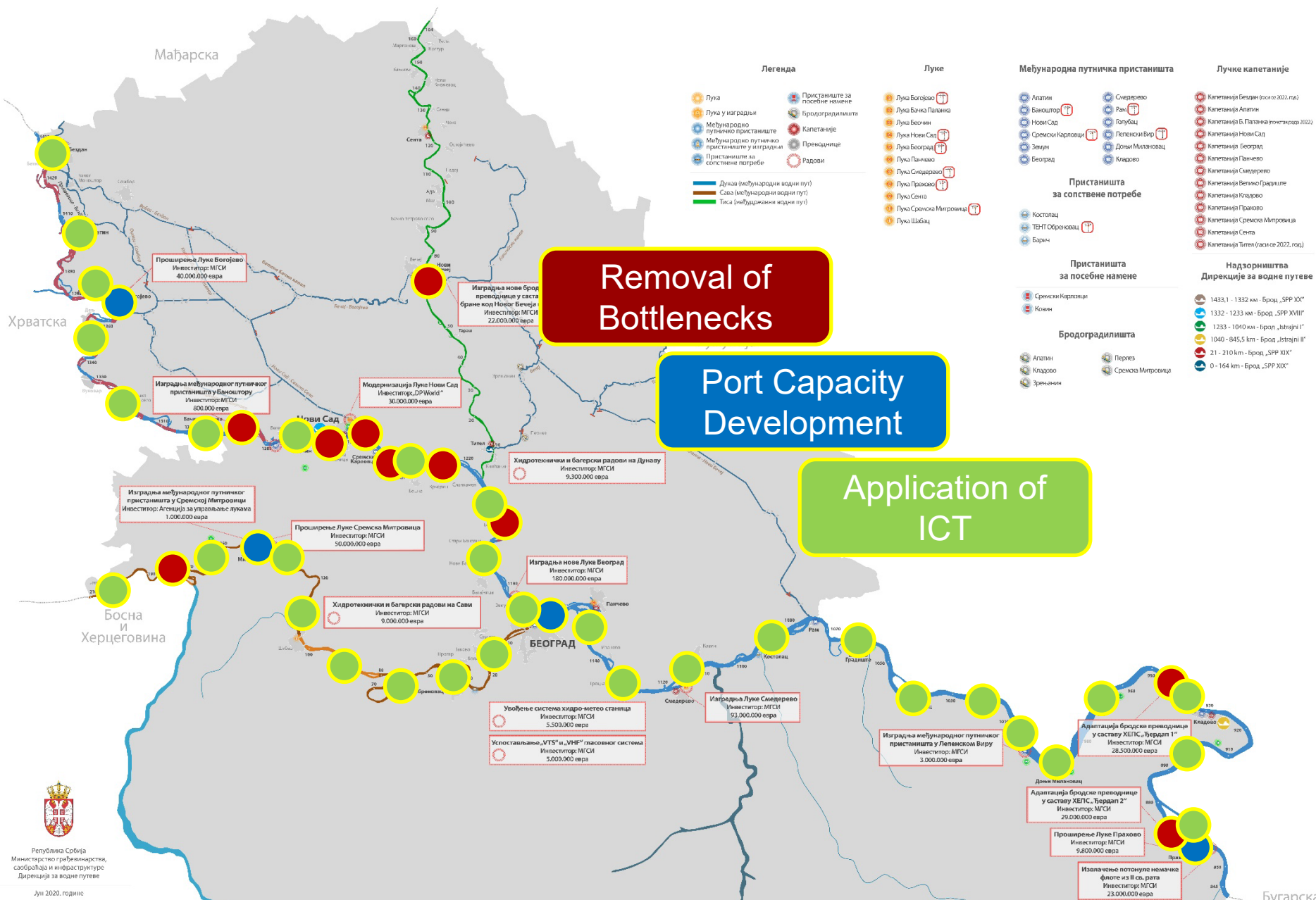




## Uxo Survey and Removal of sunken German fleet (2020 - ongoing)

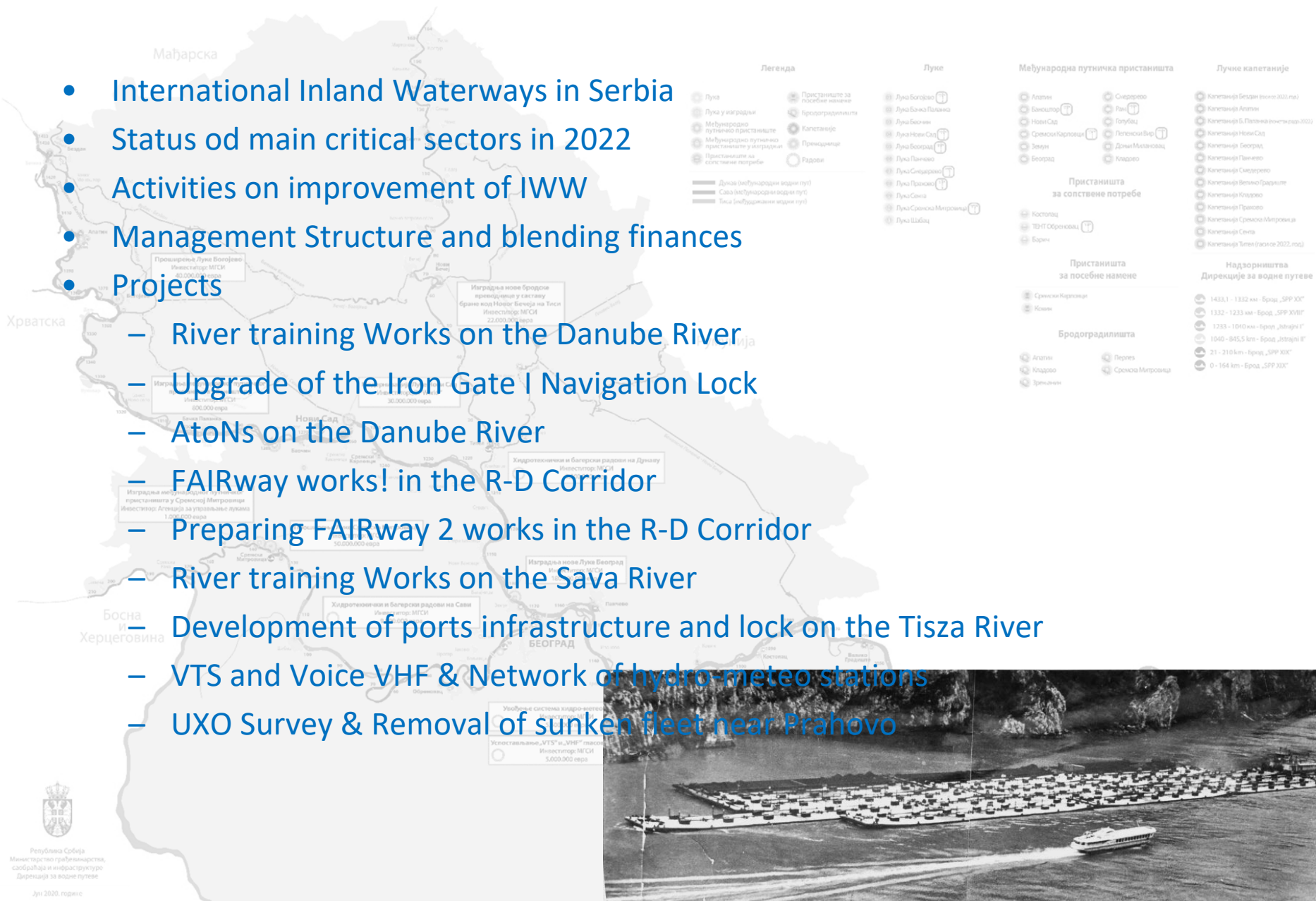


# International Inland Waterways in Serbia



# Summary

- International Inland Waterways in Serbia
- Status of main critical sectors in 2022
- Activities on improvement of IWW
- Management Structure and blending finances
- Projects
  - River training Works on the Danube River
  - Upgrade of the Iron Gate I Navigation Lock
  - AtoNs on the Danube River
  - FAIRway works! in the R-D Corridor
  - Preparing FAIRway 2 works in the R-D Corridor
  - River training Works on the Sava River
  - Development of ports infrastructure and lock on the Tisza River
  - VTS and Voice VHF & Network of hydro-meteo stations
  - UXO Survey & Removal of sunken fleet near Prahovo







**DANUBE COMMISSION**

Expert Meeting on Hydrotechnical Issues

February 28, 2023, Budapest

**Thank you for your kind attention**

**Dr Jasna Muskatirovic**

Republic of Serbia

Ministry of Construction, Transport and Infrastructure

Directorate For Inland Waterways

