DANUBE COMMISSION

Expert Meeting on Hydrotechnical Issues February 28, 2023, Budapest

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

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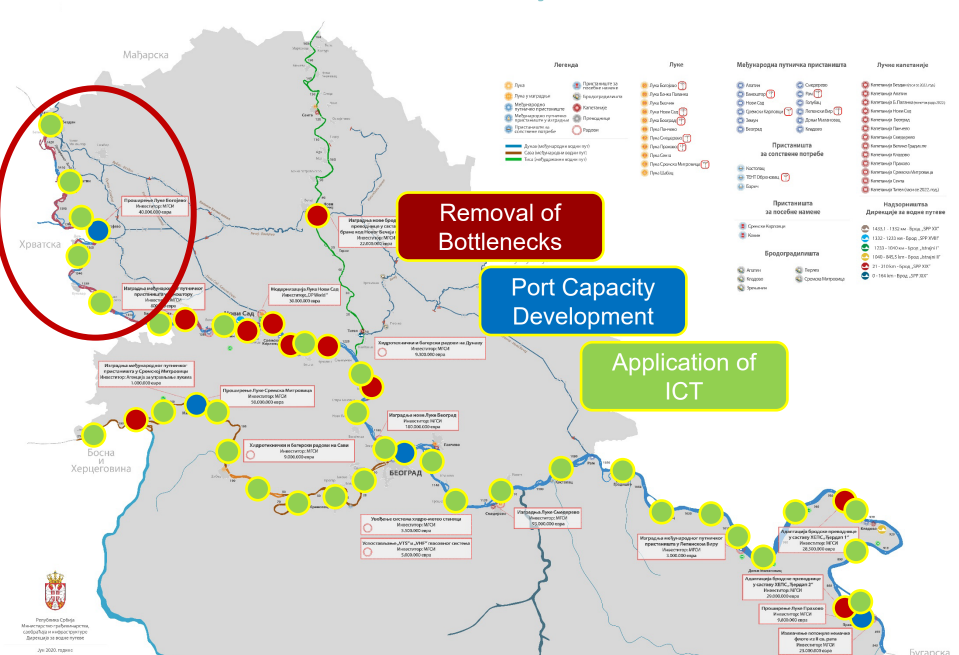
Table of Content

- International Inland Waterways in Serbia
- Status od 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





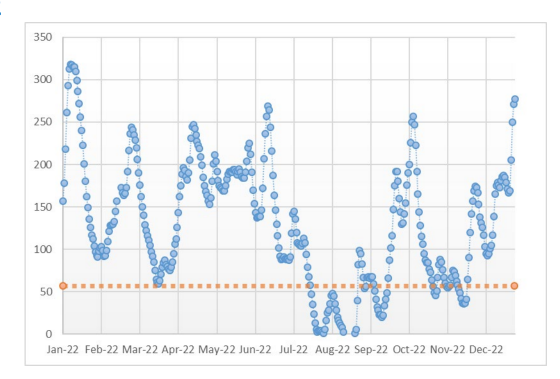
International Inland Waterways in Serbia



Status of Main Critical Sectors in Serbia

Gauging Station Novi Sad 2022

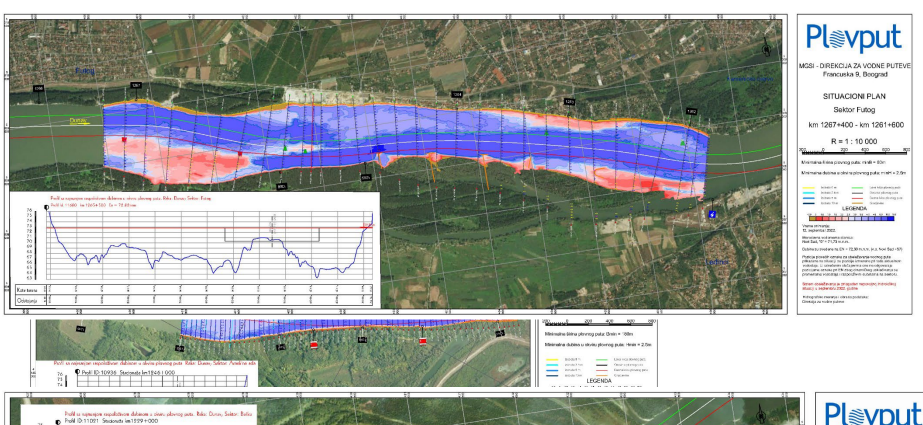
- Characteristic water levels:
 - ENR=57
 - HNL=574

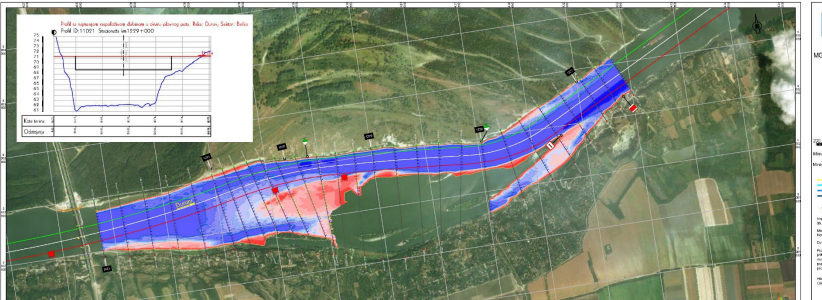


- In 2022:
 - lowest observed water level -16
 - Highest observed water level 318
 - (65 days below ENR)

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







Pl≋vput

MGSI - DIREKCIJA ZA VODNE PUTEVE Francuska 9, Beograd

> SITUACIONI PLAN Sektor Beška

km 1232+000 - km 1226+600

R = 1:10 000

finimalna širina plovnog puta: minB = 160m

finimalna dubina u okviru plovnog puta: minH = 2.5m

bothesis 0 m Lena kita pibering pusa bothesis 2 m One-kite pibering pusa bothesis 2 m Desake pibering pusa bothesis 5 m Desake kita pibering pusa bothesis 5 m LEGENDA LEGENDA 65 52 (50 150

-20 0 15 to 15 22 25 90 25 40 45 53 100 150

Vreme snimanja: 30. septembar 2022.

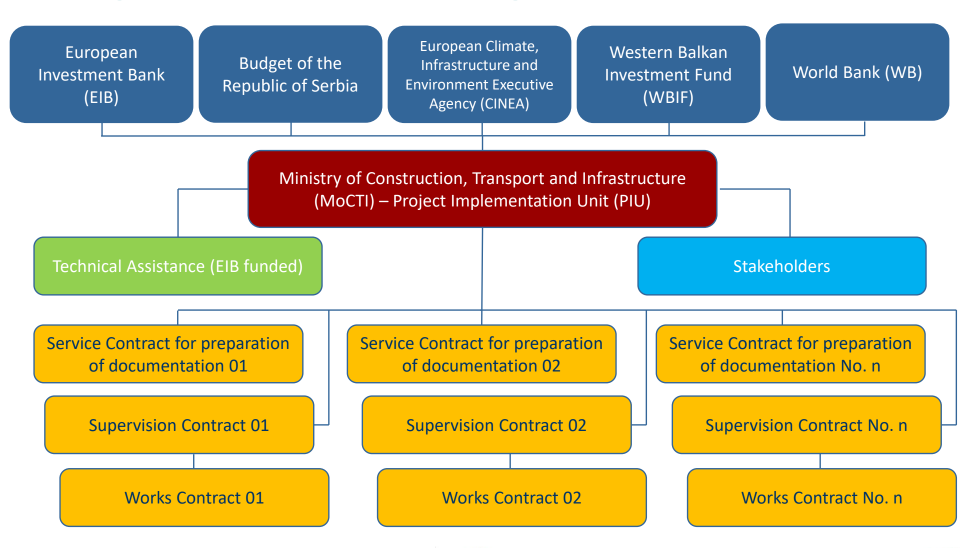
Merodavna vodomema stanica: Novi Sad, *0" = 71,73 m.n.m.

Dubine su svedene na EN = 72,30 m.n.m. (v.s. Novi Sad +57)

Puricije plorećih oznaka za obsležavanje vodnog pata prikazane na situaciji su podolje izmerene pri tada aktuelnom vodoraju. U odredenim slučajavima one ne odgovaraju pozicijama oznaka pri EN zago drazničkog u skladivanje sa promenama vodostaja i naspoloživim du turanna na sektoru.

Activities on Improvement of IWW

Management structure and blending finances



River Training Works on Danube (2017-2021)

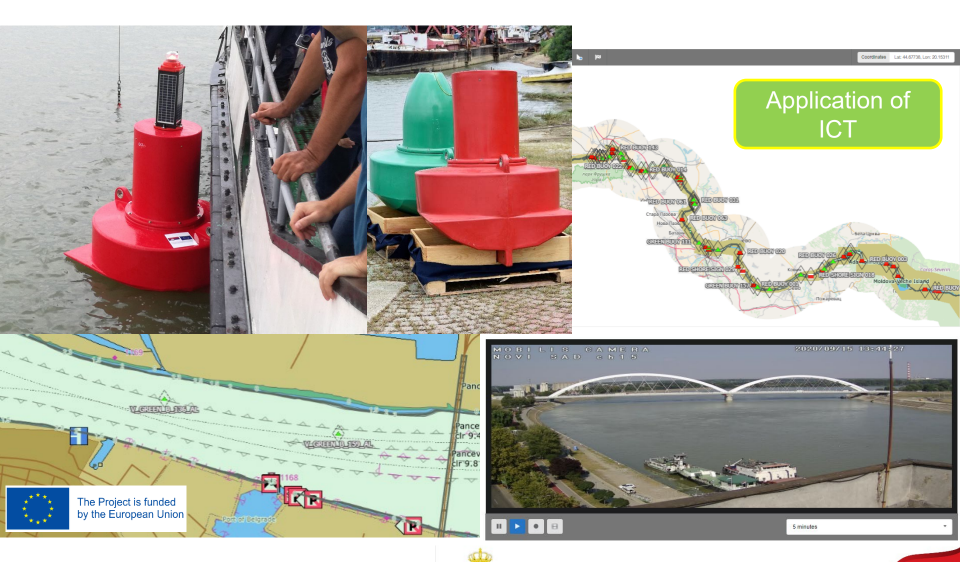


Upgrade of Iron Gate I lock (2017-2022)

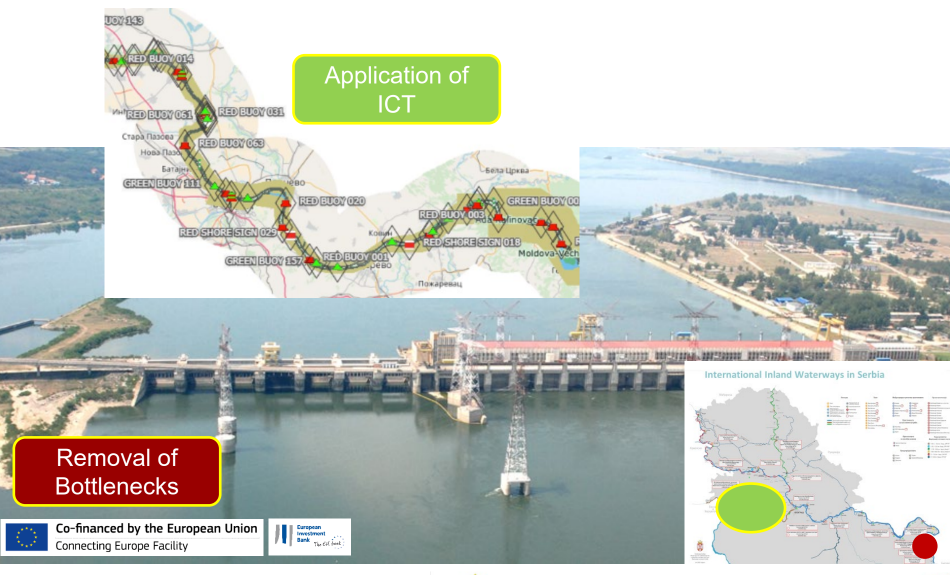




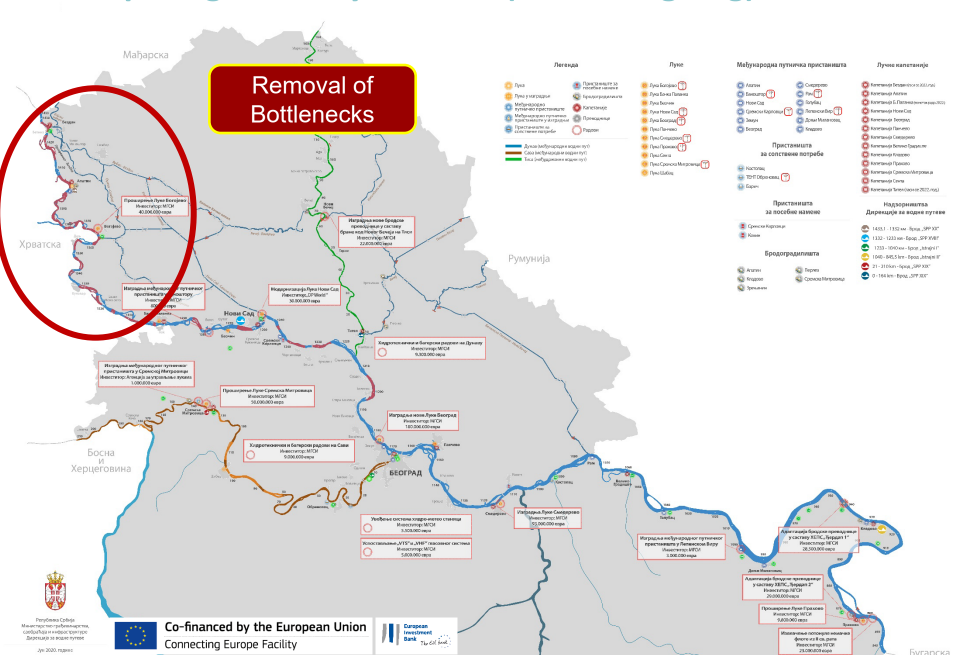
AtoNs on the Danube River (2016-2019)



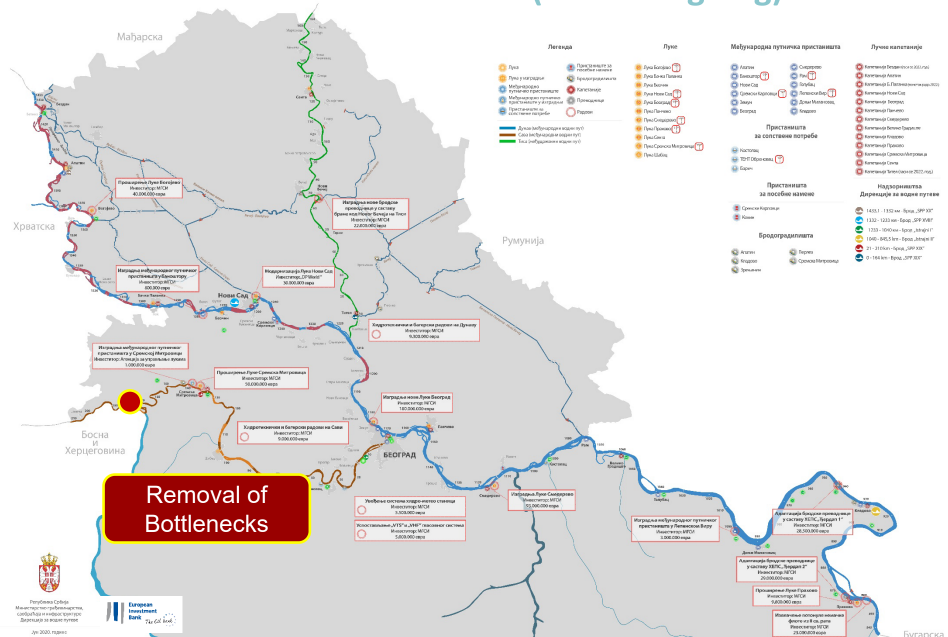
FAIRway works! in the R-D Corridor (2020-2023)



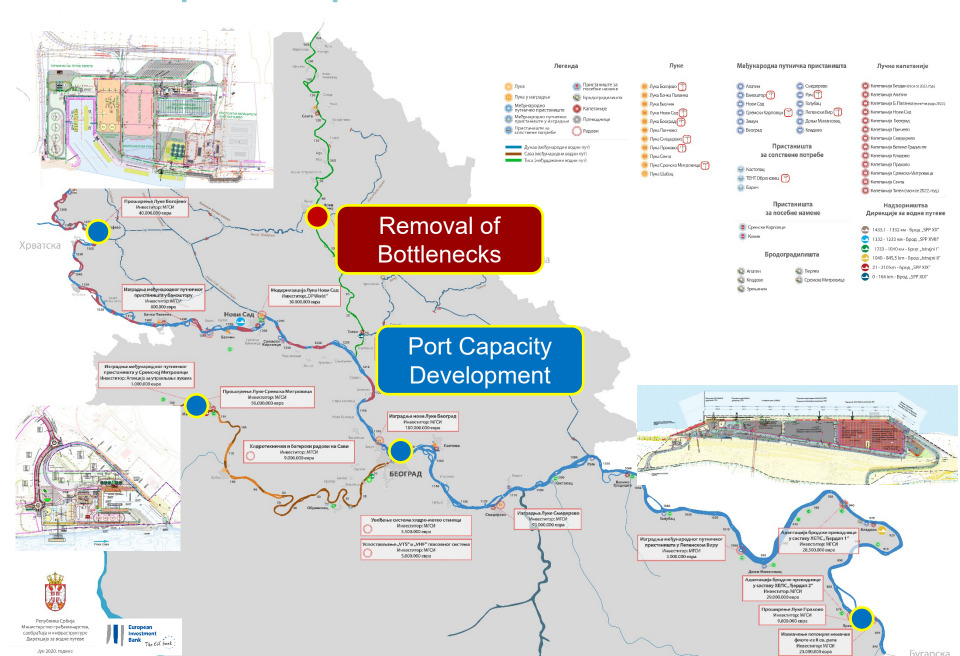
Preparing FAIRway 2 works (2020 - ongoing)



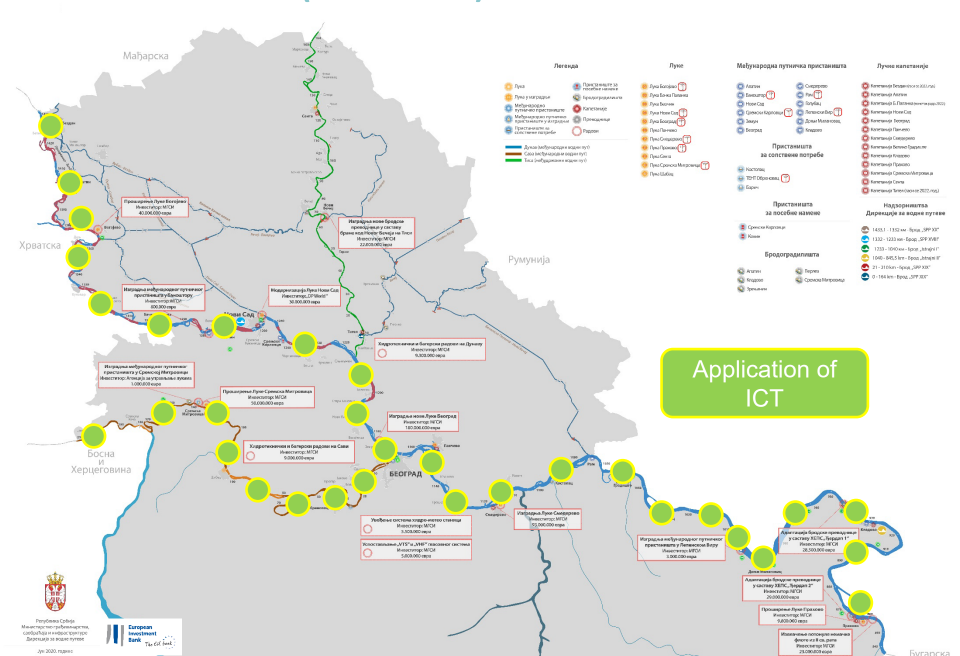
Preparing River Training and Dredging Works on the Sava Drina Confluence (2019 - ongoing)



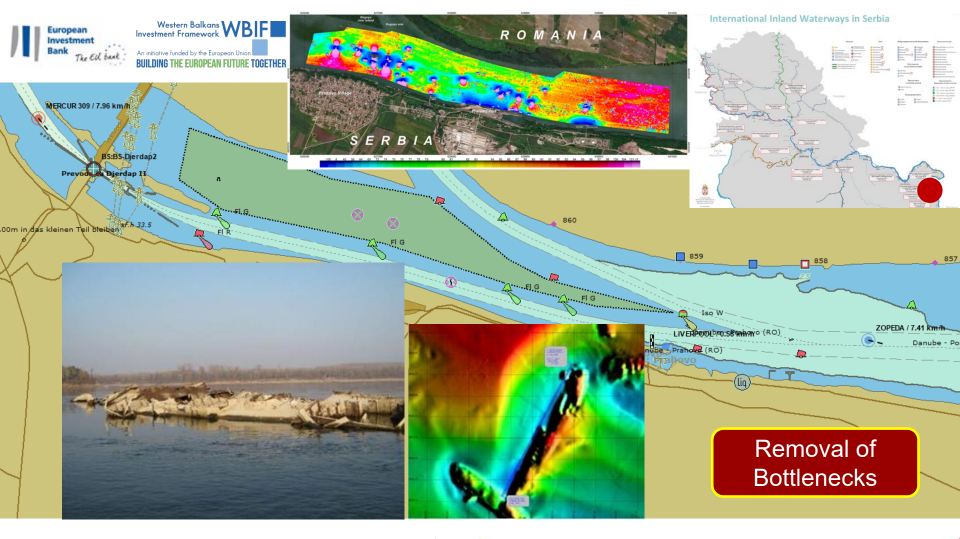
Development of ports and locks



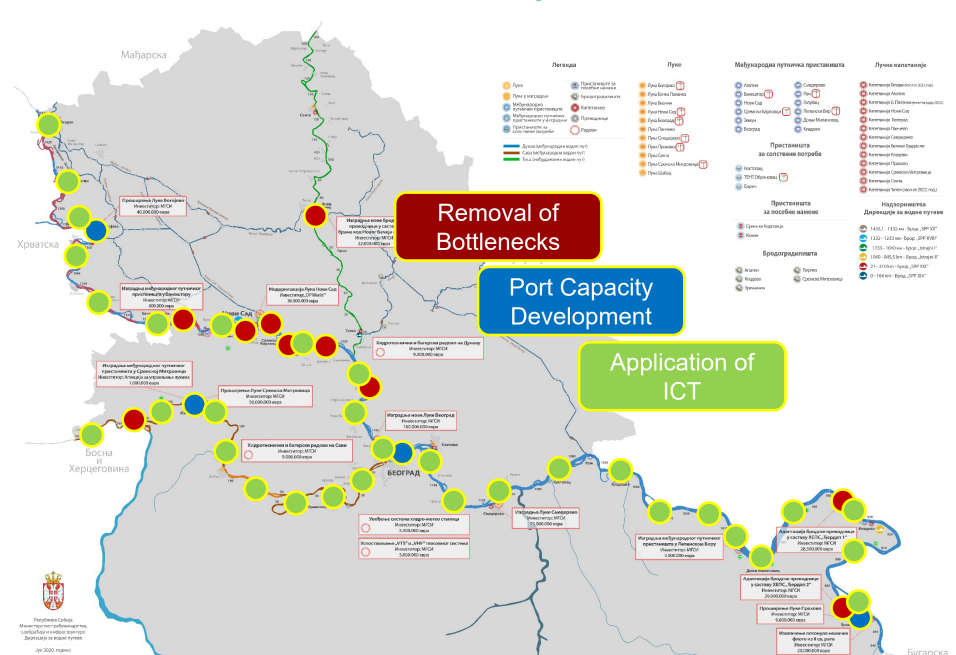
VTS and Voice (2022-2023) VHF & Network of HMSs



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



International Inland Waterways in Serbia



Summary

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Thank you for your kind attention

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