







Data Collection, hydraulic and morphological modelling of the Danube River and the Sava River in the Republic of Serbia

Lot 1: Hydraulic and morphological modelling of the SRB-HRV common stretch of the Danube River

404-02-00086/2022-06

NAVIGATION BOTTLENECKS CATALOGUE

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Abbreviations

Abbr.	Meaning
1D	One dimensional (model, modeling)
2D	Two dimensional (model, modeling)
AD	Akcionarsko društvo (Joint-Stock Company)
AGN	European Agreement on Main Inland Waterways of International Importance
CA	Contracting Authority
CEF	Connecting Europe Facility
cm	centimeter
EIB	European Investment Bank
ENR	Etiage navigable et de régularisation
EU	European Union
HNQ	Discharge at high navigation level
HNWL	High Navigation Water Levels
HRV	Croatia
km	Kilometer
LNQ	Discharge at low navigation level
LNWL	Low Navigation Water Levels
m	Meter
m³/s	Cubic meters per second
m.a.s.l.	Meters above sea level (Trieste/Adriatic See)
MoCTI	Ministry of Construction, Transport and Infrastructure
N/A	Not applicable
SRB	Serbia
TBR MDD	The Transboundary Biosphere Reserve Mura-Drava-Danube
WFD	Water Framework Directive









Introduction

The Contract "Data Collection, hydraulic and morphological modelling of the Danube River and the Sava River in the Republic of Serbia, Lot 1: Hydraulic and morphological modelling of the SRB-HRV common stretch of the Danube River" is financed by the European Union under the Connecting Europe Facility (CEF) Programme and the European Investment Bank, under the Finance Contract Serbian Inland Waterway Infrastructure between the European Investment Bank and the Republic of Serbia. The Contracting Authority (CA) is the Ministry of Construction, Transport and Infrastructure (MoCTI) of the Republic of Serbia. The service contract was concluded between the MoCTI and the Hidrozavod DTD AD Novi Sad (hereinafter referred to as the Consultant).

The overall objective of the project is to contribute to the creation of competitive transport system by the improvement of infrastructure alongside the Danube River, in accordance with the national policy and strategy provisions and with the respect of EU transport system development plans in order to ensure fast, safe, reliable and environmentally friendly transportation, smooth flow of freight and mobility of people. Integrated planning approach and inter-sectoral cooperation through the Stakeholders' Forum platform is planned throughout the process.

The Activity 2 of the Contract deals with the update of the bottlenecks catalogue and prioritization of bottlenecks in order to select sections of the SRB-HRV common stretch of the Danube River to be the subject of 2D modeling under the Activity 4 of the Contract, in order to analyze alternative solutions for improvement of navigations conditions during low water periods.

Chapter 1 of this report contains list of identified navigation bottlenecks on the SRB-HRV common stretch of the Danube River, while Chapter 2 provides details on identified navigation bottlenecks.









1. List of identified navigation bottlenecks

Based on the results of the 1D modeling report, including the Hydrological Study, the Consultant calculated new reference water levels (Etiage navigable et de régularisation – ENR, or Low Navigation Water Levels - LNWL) for the entire project area (SRB-HRV common stretch of the Danube River). After application of the official designed fairway axis (provided by the CA), the Consultant applied designed 2.5m depth and different widths of the fairway (100m, 120m, 150m, and 200m, in line with the Level of Service approach) to calculate the volume of sediment within the fairway in the critical sectors. The Level of Service approach is related to different quality levels of services which waterway administrations are providing to waterways users, in this case in the terns of available fairway parameters (the higher values of fairways parameters provided corresponds to the higher level of services, and vice versa). The Consultant applied those different fairway parameters throughout the project area (the common SRB-HRV stretch of the Danube River). Additionally, the Consultant used historical hydrographic data provided by the Contracting Authority, to add additional perspective on the characteristics of historical morphological development of those sectors. List of analyzed navigation bottlenecks, as stretches of the Danube River with potentially limited fairway parameters during low water periods, is presented in the Table 1.

Table 1: List of Analyzed navigation bottlenecks

No.	Sector	Chainage	Quantity of sediment (m ³) within fairway of 2.5m depth &				
		(from km to km)	Width 100m	Width 120m	Width 150m	Width 200m	
1	Bezdan / Batina	1,429.0 – 1,425.0	0	0	0	4,745	
2	Siga Kazuk	1,424.2 – 1,414.4	0	0	0	1,106	
3	Apatin	1,408.2 - 1,400.0	7,035	14,635	26,821	54,311	
4	Civutski Rukavac / Zidovski Rukavac	1,397.2 – 1,389.0	343	1,494	8,164	52,977	
5	Drava Confluence	1,388.8 - 1,382.0	0	441	4,221	22,013	
6	Aljmas	1,381.4 – 1,378.2	0	0	0	0	
7	Staklar	1,376.8 – 1,373.4	733	1,571	3,823	14,781	
8	Erdut	1,371.4 – 1,366.4	0	0	0	0	
9	Bogojevo	1,366.2 – 1,361.4	0	0	0	330	
10	Dalj	1,357.0 - 1,351.0	0	0	0	344	
11	Borovo 1	1,348.6 – 1,343.6	0	415	5,431	26,555	
12	Borovo 2	1,340.6 – 1,338.0	0	346	6,863	40,353	
13	Vukovar	1,332.0 - 1,325.0	0	0	0	2	
14	Sotin	1,324.0 - 1,320.0	0	0	0	85	
15	Opatovac	1,315.4 – 1,314.6	0	0	0	37	
16	Mohovo	1,311.4 – 1,307.6	93	177	368	748	
17	Backa Palanka / Ilok	1,302.0 - 1,300.0	0	0	0	0	









Figure 1: Analyzed navigation bottlenecks











Compared to the existing list of bottlenecks identified by the SRB and HRV authorities a decade ago, the updated list of bottlenecks contains 13 sectors. This means that 4 sectors from the previous list —**Aljmaš**, **Erdut**, **Vukovar**, and **Ilok**— are no longer considered critical for navigation, as the full fairway parameters are now available. The updated list of navigation bottlenecks is presented in the Table 2.

Table 2: Updated list of navigation bottlenecks

No.	Sector	Chainage	Quantity of sediment within the fairway of 2.5m depth &				
		(from km to km)	Width 100m	Width 120m	Width 150m	Width 200m	
1	Batina/Bezdan	1,429.0 – 1,425.0	0	0	0	4,745	
2	Siga Kazuk	1,424.2 – 1,414.4	0	0	0	1,106	
3	Apatin	1,408.2 - 1,400.0	7,035	14,635	26,821	54,311	
4	Židovski/Čivutski Rukavac	1,397.2 – 1,389.0	343	1,494	8,164	52,977	
5	Drava Confluence	1,388.8 - 1,382.0	0	441	4,221	22,013	
7	Staklar	1,376.8 – 1,373.4	733	1,571	3,823	14,781	
9	Bogojevo	1,366.2 - 1,361.4	0	0	0	330	
10	Dalj	1,357.0 - 1,351.0	0	0	0	344	
11	Borovo 1	1,348.6 – 1,343.6	0	415	5,431	26,555	
12	Borovo 2	1,340.6 - 1,338.0	0	346	6,863	40,353	
14	Sotin	1,324.0 - 1,320.0	0	0	0	85	
15	Opatovac	1,315.4 – 1,314.6	0	0	0	37	
16	Mohovo	1,311.4 – 1,307.6	93	177	368	748	

For the sake of traceability, the Consultant preserved the numbering established by the SBR and HRV authorities in all tables throughout this and other reports.

2. Details on the identified navigation bottlenecks

For the purpose of uniform presentation of the characteristics of the identified bottlenecks, the Consultant has prepared a template containing basic location information, visualization of the bottlenecks, information on navigation obstacles and imitations, historical information (in the sense if the location is known as the navigation bottleneck from before, or the location is newly identified navigation bottleneck), as well as basic ecological and hydrological information.



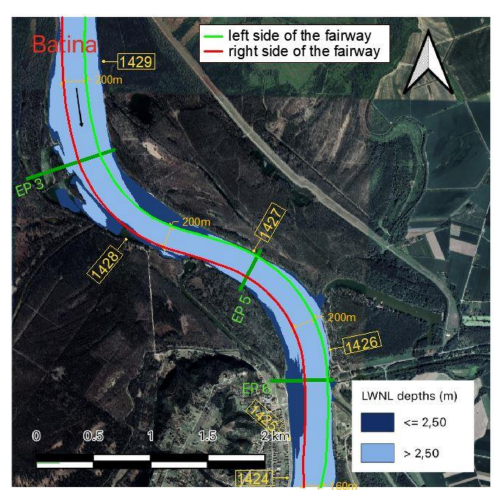






2.1. Bezdan

Basic location info					
Name of the bottleneck	Bezdan	Alternative name	Batina		
Waterway	Danube River	Waterway class (AGN)	VI		
From (km upstream)	1,429.00	To (km downstream)	1,425.00		
Total length (km)	4,00	River bed	sand		
Left bank	SRB	Right bank	HRV		



Layout view of the critical sector

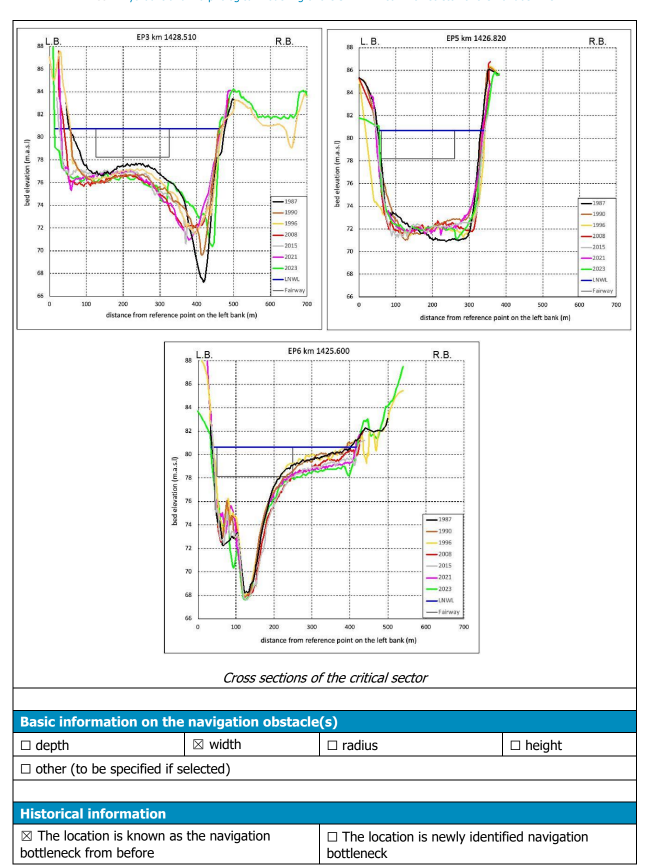


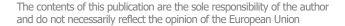






















Basic ecological inform	nation				
Overall ecological status of 2021, Annex 9)	of the water body (IC	CPDR, Danube River Basin I	Managemen	t Plan, Update	
□ high	□ good	⊠ moderate	□ poor	□ bad	
Protected areas information - The Transboundary Bios - Danube north from Kopo - Special Nature Reserve - Gornje Podunavlje (RSO	sphere Reserve Mura acki rit (HR2001309) Gornje Podunavlje 00001) Emerald site				
Basic hydrological info			I		
Name of the reference ga			Bezdan		
Year of the establishment		on	1856		
Location of the gauging s	tation		km 1.425,59		
Distance to the (center of	the) bottleneck		1.41 km		
Period for the calculation	of the reference leve	els	1981-2010		
ENR (LNWL)	80.54 m.a.s.l.	-10 cm	LNQ	1.180 m³/s	
HNWL	86.66 m.a.s.l.	602 cm	HNQ	5.280 m³/s	
Period for the calculation	of the reference leve	els	1994-2023		
ENR (LNWL)	80.63 m.a.s.l.	-1 cm	LNQ	1.344 m ³ /s	
HNWL	86.13 m.a.s.l.	549 cm	HNQ	4.920 m ³ /s	
Name of the reference ga	uging station		Batina		
Year of the establishment	of the gauging stati	on	2001		
Location of the gauging s	tation		km 1.424,60		
Distance to the (center of the) bottleneck			2.40 km		
Period for the calculation of the reference levels			1981-2010)	
ENR (LNWL)	80.53 m.a.s.l.	8 cm	LNQ	1.180 m³/s	
HNWL	86.60 m.a.s.l.	615 cm	HNQ	5.280 m³/s	
Period for the calculation	of the reference leve	els	1994-2023*		
ENR (LNWL)	80.62 m.a.s.l.	17 cm	LNQ	1.349 m ³ /s	
HNWL	85.96 m.a.s.l.	551 cm	HNQ	4.940 m ³ /s	

Note: m.a.s.l. here and elsewhere in the document is with reference to the Trieste zero.



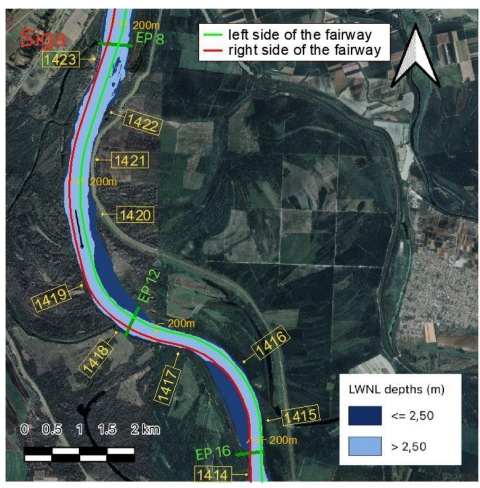






2.2. Siga Kazuk

Basic location info					
Name of the bottleneck	Siga Kazuk	Alternative name	N/A		
Waterway	Danube River	Waterway class (AGN)	VI		
From (km upstream)	1,424.20	To (km downstream)	1,414.40		
Total length (km)	9,80	River bed	sand		
Left bank	SRB	Right bank	HRV		



Layout view of the critical sector

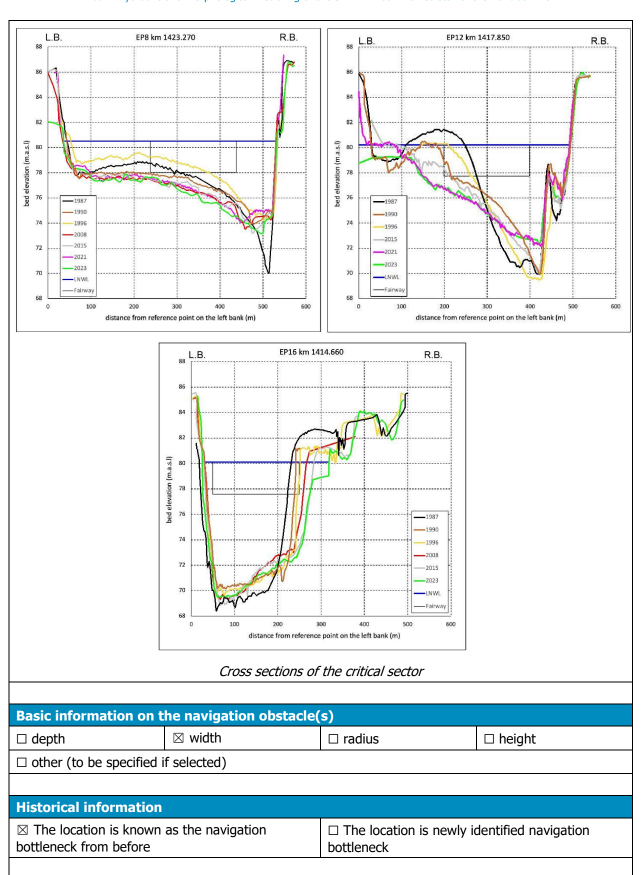












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Basic ecological information						
Overall ecological status of the water body (ICPDR, Danube River Basin Management Plan, Update 2021, Annex 9)						
□ high	□ good	⊠ moderate	□ роо	r	□ bad	
Protected areas info	rmation:					
- The Transboundary Biosphere Reserve Mura-Drava-Danube						
		309) Natura 2000 site	e			
•	serve Gornje Podunav					
- Gornje Podunavlje	(RS000001) Emerald	site				
Basic hydrologica			I			
Name of the referen			Bezdar	1		
Year of the establish	ment of the gauging	station	1856			
Location of the gaug	ging station		km 1.425,59			
Distance to the (cen	ter of the) bottleneck	(6.29 km			
Period for the calcul	ation of the reference	e levels	1981-2	2010		
ENR (LNWL)	80.54 m.a.s.l.	-10 cm	LNQ		1.180 m ³ /s	
HNWL	86.66 m.a.s.l.	602 cm	HNQ		5.280 m ³ /s	
Period for the calcul	ation of the reference	e levels	1994-2023			
ENR (LNWL)	80.63 m.a.s.l.	-1 cm	LNQ		1.344 m ³ /s	
HNWL	86.13 m.a.s.l.	549 cm	HNQ		4.920 m ³ /s	
Name of the referen	ce gauging station			Batina		
Year of the establish	nment of the gauging	station		2001		
Location of the gauging station				km 1.424,60		
Distance to the (center of the) bottleneck				5.30 km		
Period for the calculation of the reference levels				1981-2010		
ENR (LNWL) 80.53 m.a.s.l. 8 cm			LNQ	1.180 m³/s		
HNWL 86.60 m.a.s.l. 615 cm				HNQ	5.280 m³/s	
Period for the calculation of the reference levels				1994-2023*		
ENR (LNWL)	80.62 m.a.s.l.	17 cm		LNQ	1.349 m ³ /s	
HNWL	85.96 m.a.s.l.	551 cm		HNQ	4.940 m ³ /s	

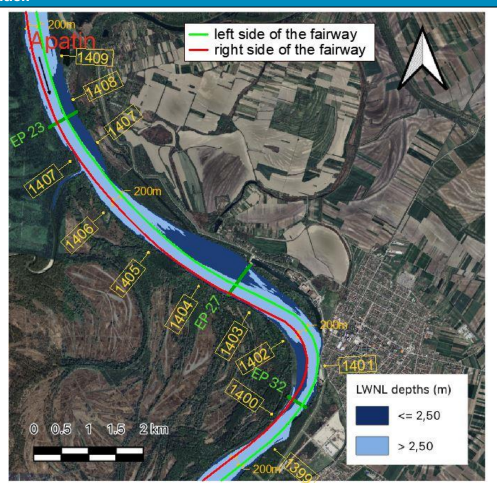






2.3. Apatin

Basic location info					
Name of the bottleneck	Apatin	Alternative name	N/A		
Waterway	Danube River	Waterway class (AGN)	VI		
From (km upstream)	1,408.20	To (km downstream)	1,400.00		
Total length (km)	8,20	River bed	sand		
Left bank	SRB	Right bank	HRV		



Layout view of the critical sector

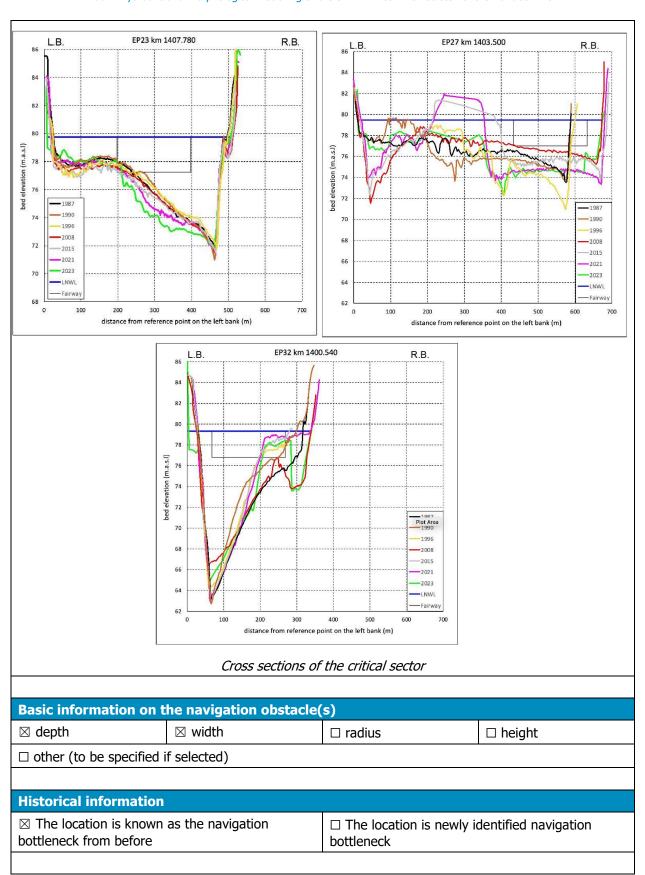


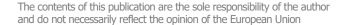






















basic ecological il	Hormation					
Overall ecological status of the water body (ICPDR, Danube River Basin Management Plan, Update 2021, Annex 9)						
□ high	□ good	⊠ moderate	□ роо	r	□ bad	
Protected areas information: - The Transboundary Biosphere Reserve Mura-Drava-Danube - Special Nature Reserve Gornje Podunavlje - Kopacki Rit Nature Park - Kopacki rit (HR2000394) Natura 2000 site						
Basic hydrologica	l information					
Name of the referen	ice gauging station		Apatin			
Year of the establish	nment of the gauging	station	1876			
Location of the gaug	ging station		km 1.401,90			
Distance to the (cen	ter of the) bottleneck	(2.20 km			
Period for the calcul	ation of the reference	e levels	1981-2010			
ENR (LNWL)	79.31 m.a.s.l.	47 cm	LNQ		1.180 m ³ /s	
HNWL	85.58 m.a.s.l.	674 cm	HNQ		5.280 m ³ /s	
Period for the calcul	ation of the reference	e levels	1994-2023			
ENR (LNWL)	N/A	N/A	LNQ		N/A	
HNWL	N/A	N/A	HNQ		N/A	
Name of the referen	ice gauging station			Batina		
Year of the establish	nment of the gauging	station		2001		
Location of the gaug	ging station			km 1.424,60		
Distance to the (center of the) bottleneck				20.50 km		
Period for the calculation of the reference levels				1981-2010		
ENR (LNWL)	80.53 m.a.s.l.	8 cm	8 cm		1.180 m³/s	
HNWL	86.60 m.a.s.l.	615 cm		HNQ	5.280 m³/s	
Period for the calcul	ation of the reference	e levels		1994-2023*		
ENR (LNWL)	80.62 m.a.s.l.	17 cm		LNQ	1.349 m ³ /s	
HNWL	85.96 m.a.s.l.	551 cm		HNQ	4.940 m ³ /s	



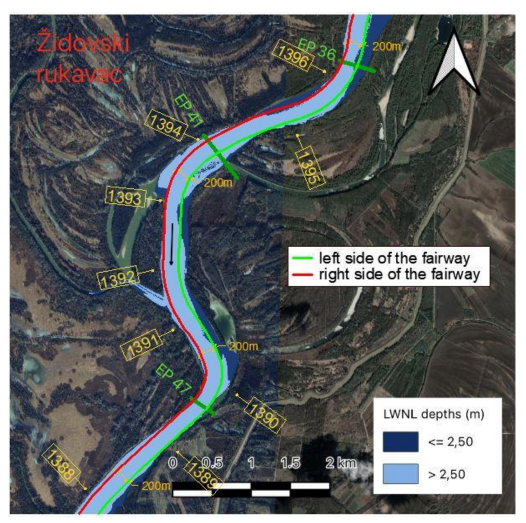






2.4. Civutski Rukavac

Basic location info					
Name of the bottleneck	Civutski Rukavac	Alternative name	Zidovski Rukavac		
Waterway	Danube River	Waterway class (AGN)	VI		
From (km upstream)	1,397.2	To (km downstream)	1,389.0		
Total length (km)	8,20	River bed	sand		
Left bank	SRB	Right bank	HRV		



Layout view of the critical sector

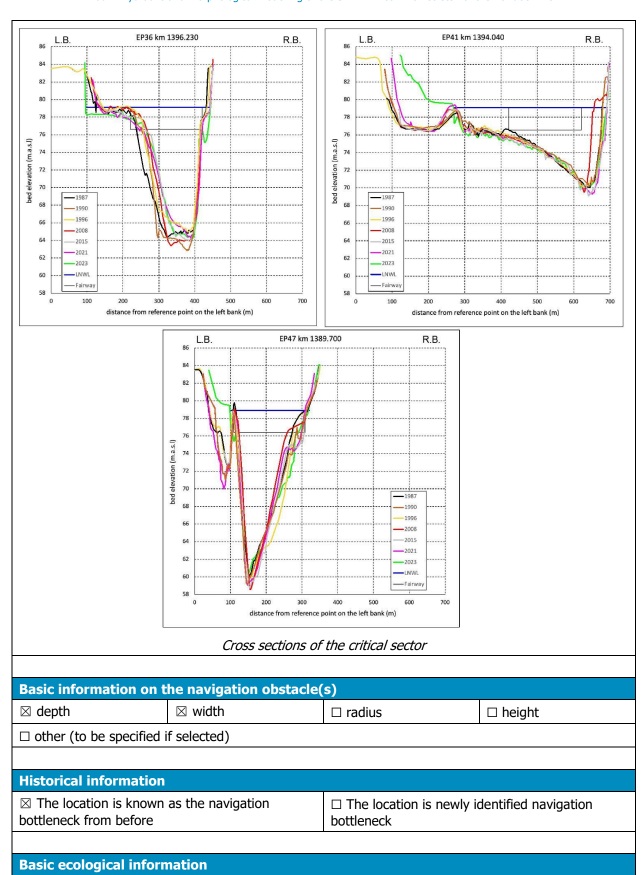












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Overall ecological st 2021, Annex 9)	atus of the water boo	ly (ICPDR, Danube Ri	iver Basi	n Manageme	nt Plan, Update	
□ high	□ good	⊠ moderate	□ роо	r	□ bad	
Protected areas information: - The Transboundary Biosphere Reserve Mura-Drava-Danube - Special Nature Reserve Gornje Podunavlje						
- Kopacki Rit Nature						
	0394) Natura 2000 s					
- Gornje Podunavlje	(RS000001) Emerald	site				
Basic hydrologica			T			
Name of the referen			Apatin			
Year of the establishment of the gauging station						
Location of the gaug	ging station		km 1.401,90			
Distance to the (cen	ter of the) bottleneck	(8.80 km			
Period for the calcul	ation of the reference	e levels	1981-2010			
ENR (LNWL)	79.31 m.a.s.l.	47 cm	LNQ		1.180 m ³ /s	
HNWL	85.58 m.a.s.l.	674 cm	HNQ		5.280 m ³ /s	
Period for the calcul	ation of the reference	e levels	1994-2023			
ENR (LNWL)	N/A	N/A	LNQ		N/A	
HNWL	N/A	N/A	HNQ		N/A	
Name of the referen	ice gauging station			Aljmas		
Year of the establish	nment of the gauging	station		1909		
Location of the gauging station				km 1.380,25		
Distance to the (center of the) bottleneck				12.85 km		
Period for the calculation of the reference levels				1981-2010		
ENR (LNWL)	78.18 m.a.s.l.	10 cm		LNQ	1.435 m³/s	
HNWL	84.18 m.a.s.l.	610 cm	610 cm		5.850 m³/s	
Period for the calcul	ation of the reference	e levels		1994-2023*	: 	
ENR (LNWL) 78.58 m.a.s.l. 50 cm			LNQ	1.707 m ³ /s		

571 cm

5.395 m³/s

HNQ

83.79 m.a.s.l.

HNWL

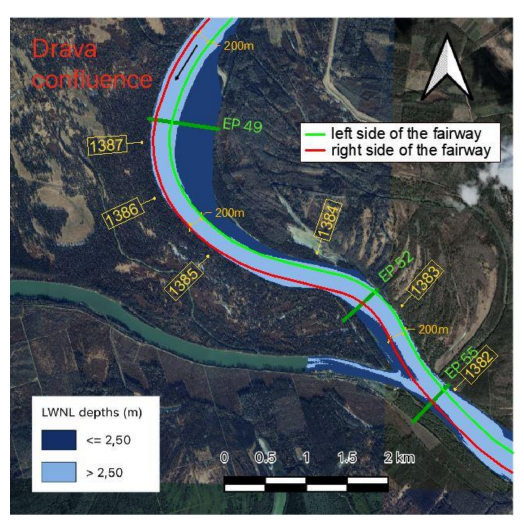






2.5. Drava Confluence

Basic location info			
Name of the bottleneck	Drava Confluence	Alternative name	N/A
Waterway	Danube River	Waterway class (AGN)	VI
From (km upstream)	1,388.8	To (km downstream)	1,382.0
Total length (km)	6,80	River bed	sand
Left bank	SRB	Right bank	HRV



Layout view of the critical sector

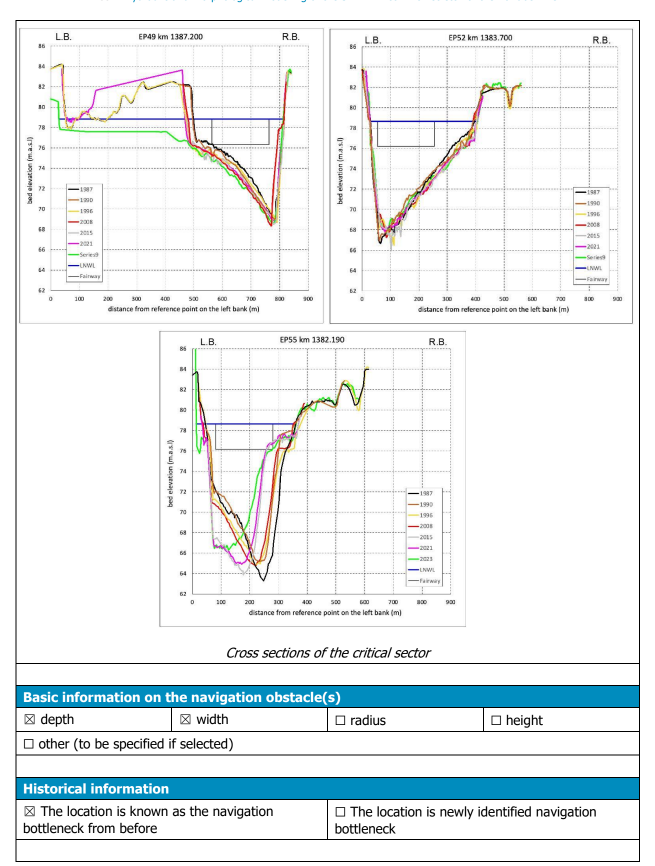






















Basic ecological in	nformation					
Overall ecological st 2021, Annex 9)	atus of the water boo	ly (ICPDR, Danube Ri	ver Basi	n Manageme	nt Plan, Update	
□ high	□ good	oxtimes moderate	□ роо	r	□ bad	
Protected areas information: - The Transboundary Biosphere Reserve Mura-Drava-Danube - Special Nature Reserve Gornje Podunavlje - Kopacki Rit Nature Park - Kopacki rit (HR2000394) Natura 2000 site - Gornje Podunavlje (RS000001) Emerald site						
Basic hydrologica	Linformation					
Name of the referen			Apatin			
	nment of the gauging	station	1876			
Location of the gaug			km 1.4	m 1.401,90		
Distance to the (cen	ter of the) bottleneck	ζ	16.50	16.50 km		
Period for the calcul	ation of the reference	e levels	1981-2	2010		
ENR (LNWL)	79.31 m.a.s.l.	47 cm	LNQ		1.180 m ³ /s	
HNWL	85.58 m.a.s.l.	674 cm	HNQ		5.280 m ³ /s	
Period for the calcul	ation of the reference	e levels	1994-2	2023		
ENR (LNWL)	N/A	N/A	LNQ		N/A	
HNWL	N/A	N/A	HNQ		N/A	
Name of the referen	ice gauging station			Aljmas		
Year of the establish	nment of the gauging	station		1909		
Location of the gaug	ging station			km 1.380,25	5	
Distance to the (center of the) bottleneck 5.15 km						
Period for the calculation of the reference levels 1981-2010						
ENR (LNWL)	78.18 m.a.s.l.	10 cm		LNQ	1.435 m³/s	
HNWL	84.18 m.a.s.l.	610 cm		HNQ	5.850 m³/s	
Period for the calculation of the reference levels 1994-2023*						
ENR (LNWL)	78.58 m.a.s.l.	50 cm		LNQ	1.707 m ³ /s	
HNWL	83.79 m.a.s.l.	571 cm		HNQ	5.395 m ³ /s	

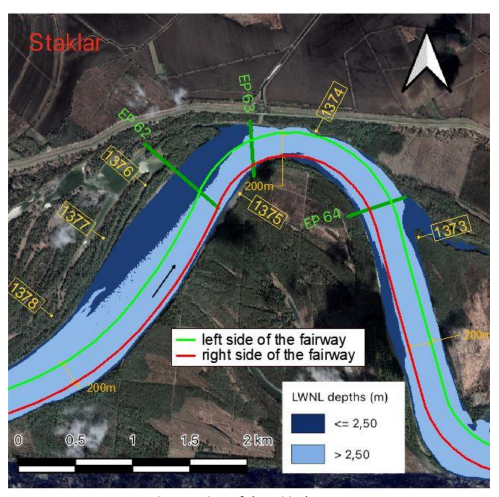






2.6. Staklar

Basic location info			
Name of the bottleneck	Staklar	Alternative name	N/A
Waterway	Danube River	Waterway class (AGN)	VI
From (km upstream)	1,376.8	To (km downstream)	1,373.4
Total length (km)	3,40	River bed	sand
Left bank	SRB	Right bank	HRV



Layout view of the critical sector

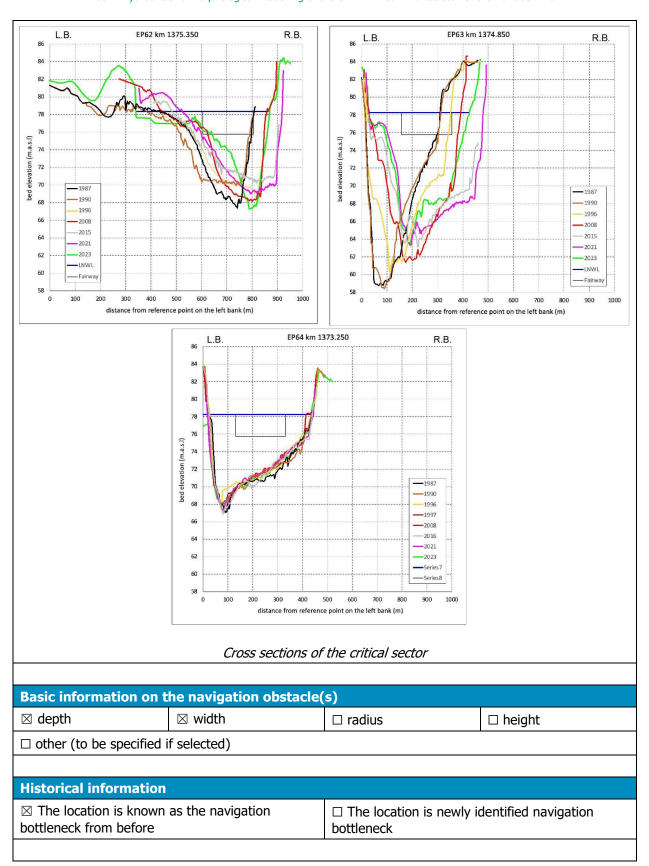
















Basic ecological information







Overall ecological status of the water body (ICPDR, Danube River Basin Management Plan, Update 2021, Annex 9)							
□ high	□ good		□ роо	r	□ bad		
Protected areas information: - The Transboundary Biosphere Reserve Mura-Drava-Danube - Special Nature Reserve Gornje Podunavlje - Danube - Vukovar (HR2000372) Natura 2000 site - Gornje Podunavlje (RS000001) Emerald site							
De de la desta de de	l information						
Basic hydrologica							
Name of the referen	nce gauging station		Bogoje	evo			
Year of the establish	nment of the gauging	station	1871				
Location of the gaug	ging station		km 1.367,30				
Distance to the (cen	iter of the) bottleneck	<u> </u>	7.80 km				
Period for the calcul	ation of the reference	e levels	1981-2	1981-2010			
ENR (LNWL)	77.57 m.a.s.l.	11 cm	LNQ		1.435 m ³ /s		
HNWL	83.42 m.a.s.l.	596 cm	HNQ	HNQ $5.850 \text{ m}^3/\text{s}$			
Period for the calcul	ation of the reference	e levels	1994-2	2023			
ENR (LNWL)	77.73	27 cm	LNQ		1.707 m ³ /s		
HNWL	83.01 m.a.s.l.	555 cm	HNQ		5.395 m ³ /s		
Name of the referen	nce gauging station			Aljmas			
Year of the establish	nment of the gauging	station		1909			
Location of the gaug	ging station			km 1.380,25			
Distance to the (cen	iter of the) bottleneck	(5.15 km			
Period for the calcul	lation of the reference		1981-2010				
ENR (LNWL)	78.18 m.a.s.l.	10 cm		LNQ	1.435 m³/s		
HNWL	84.18 m.a.s.l.		HNQ 5.850 m³/s				
Period for the calcul	ation of the reference		1994-2023*				
ENR (LNWL)	78.58 m.a.s.l.	50 cm		LNQ	1.707 m ³ /s		
HNWL	83.79 m.a.s.l.	571 cm		HNQ	5.395 m ³ /s		

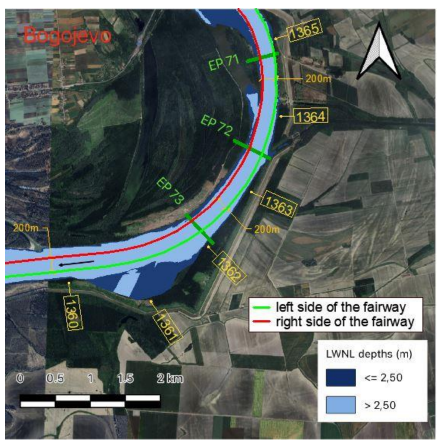






2.7. Bogojevo

Basic location info						
Name of the bottleneck	Bogojevo	Alternative name	N/A			
Waterway	Danube River	Waterway class (AGN)	VI			
From (km upstream)	1,366.2	To (km downstream)	1,361.4			
Total length (km)	4,80	River bed	sand			
Left bank	SRB	Right bank	HRV			



Layout view of the critical sector

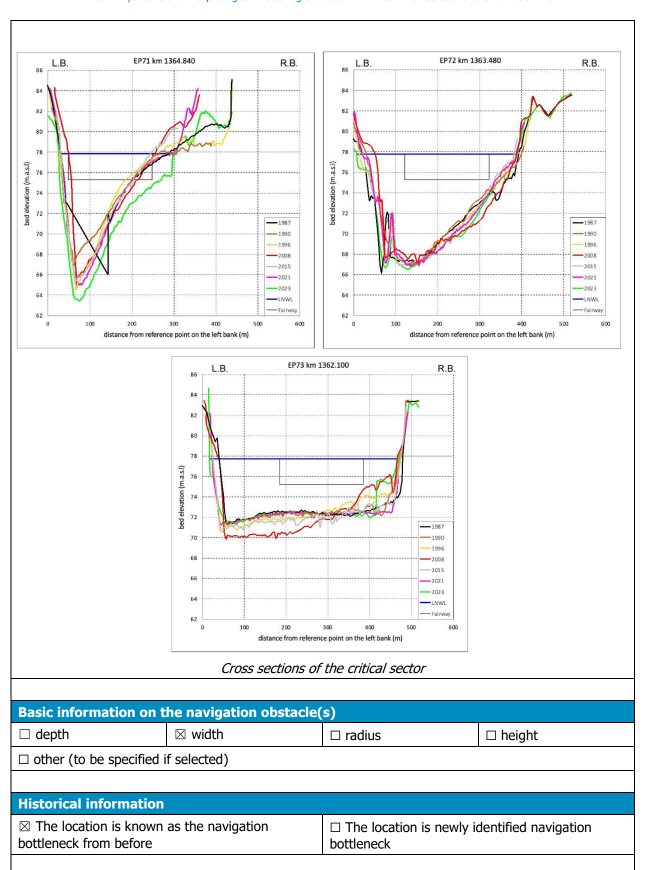












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Basic ecological information							
Overall ecological status of the water body (ICPDR, Danube River Basin Management Plan, Update 2021, Annex 9)							
□ high	□ good	⊠ moderate	□ poo	r	□ bad		
Protected areas info	ormation:						
	ry Biosphere Reserve		e				
- Danube - Vukovar	(HR2000372) Natura	a 2000 site					
Basic hydrologica							
Name of the referei			Bogoje	evo			
Year of the establis	hment of the gauging	station	1871				
Location of the gau	ging station		km 1.3				
Distance to the (cer	nter of the) bottlenec	k	4.00 k	4.00 km			
Period for the calcu	lation of the referenc	e levels	1981-2	1981-2010			
ENR (LNWL)	77.57 m.a.s.l.	11 cm	LNQ		1.435 m ³ /s		
HNWL	83.42 m.a.s.l.	596 cm	HNQ		5.850 m ³ /s		
Period for the calcu	lation of the referenc	e levels	1994-2	1994-2023			
ENR (LNWL)	77.73	27 cm	LNQ		1.707 m ³ /s		
HNWL	83.01 m.a.s.l.	555 cm	HNQ		5.395 m ³ /s		
Name of the refere	nce gauging station			Dalj			
Year of the establis	hment of the gauging	g station		1985			
Location of the gau	ging station			km 1.353,70			
Distance to the (cer	nter of the) bottlenec	k		10.10 km			
Period for the calcu	lation of the reference		1981-2010				
ENR (LNWL)	77.09 m.a.s.l.	189 cm		LNQ	1.435 m³/s		
HNWL	82.74 m.a.s.l.	754 cm		HNQ	5.850 m³/s		
Period for the calcu	lation of the referenc		1994-2023*				
ENR (LNWL)	77.43 m.a.s.l.	223 cm		LNQ	1.768 m ³ /s		
HNWL	82.23 m.a.s.l.	703 cm		HNQ	5.395 m ³ /s		

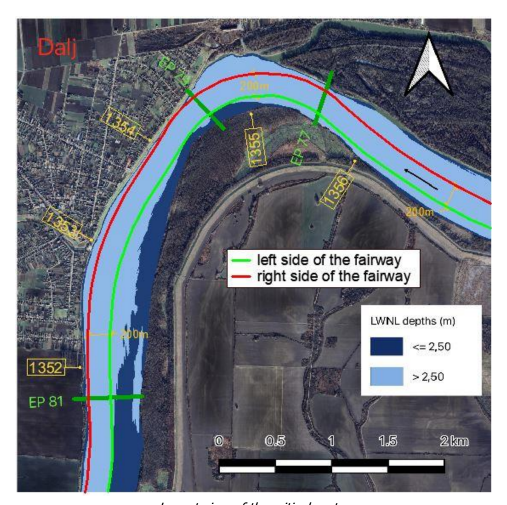






2.8. Dalj

Basic location info			
Name of the bottleneck	Dalj	Alternative name	N/A
Waterway	Danube River	Waterway class (AGN)	VI
From (km upstream)	1,357.0	To (km downstream)	1,351.0
Total length (km)	6,00	River bed	sand
Left bank	SRB	Right bank	HRV



Layout view of the critical sector

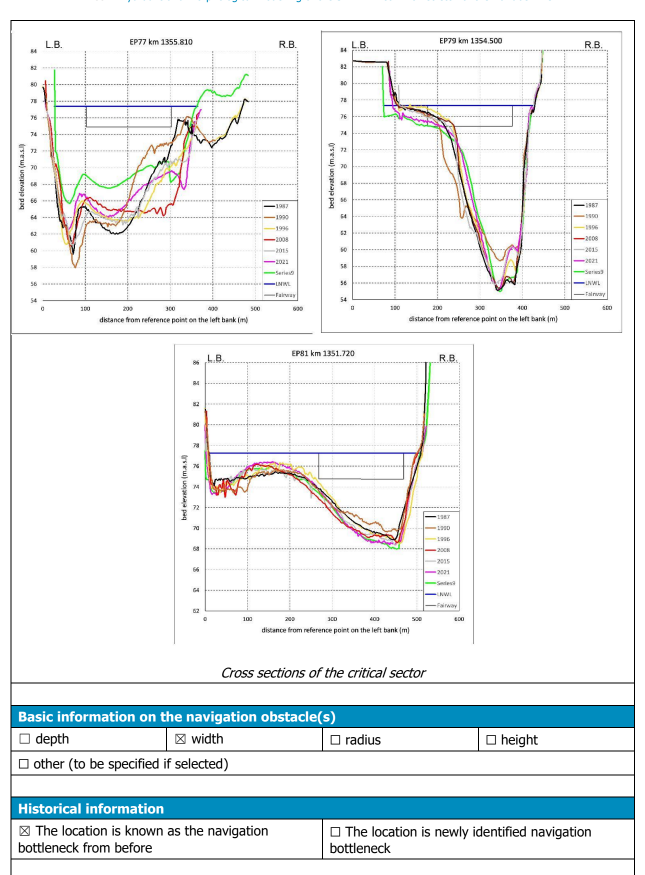






















Basic ecological information							
Overall ecological s 2021, Annex 9)	status of the water bo	dy (IC	CPDR, Danube Ri	ver Basi	n Manageme	nt Plan, Update	
□ high	□ good	⊠ r	moderate	□ роо	•	□ bad	
Protected areas inf	ormation:						
	ry Biosphere Reserve						
- Danube - Vukova	r (HR2000372) Natur	a 2000	0 site				
Basic hydrologic				l			
	nce gauging station			Bogoje	VO		
Year of the establis	shment of the gauging	g stati	on	1871			
Location of the gau				km 1.3	67,30		
Distance to the (ce	nter of the) bottlened	k		13.30	13.30 km		
Period for the calcu	lation of the reference	e leve	els	1981-2010			
ENR (LNWL)	77.57 m.a.s.l.	11 (11 cm LN			1.435 m ³ /s	
HNWL	83.42 m.a.s.l.	596	cm	HNQ		5.850 m ³ /s	
Period for the calcu	ulation of the reference	e leve	els	1994-2023			
ENR (LNWL)	77.73	27 (cm	LNQ		1.707 m ³ /s	
HNWL	83.01 m.a.s.l.	555	cm	HNQ		5.395 m ³ /s	
Name of the refere	nce gauging station				Dalj		
Year of the establis	shment of the gauging	g stati	on		1985		
Location of the gau	iging station				km 1.353,70		
Distance to the (ce	nter of the) bottlened	ck			0.30 km		
Period for the calcu	ulation of the reference	ce leve	els		1981-2010		
ENR (LNWL)	77.09 m.a.s.l.	-	189 cm		LNQ	1.435 m³/s	
HNWL	82.74 m.a.s.l.	j	754 cm		HNQ	5.850 m³/s	
Period for the calculation of the reference levels					1994-2023*		
ENR (LNWL)	77.43 m.a.s.l.	2	223 cm		LNQ	1.768 m ³ /s	
HNWL	82.23 m.a.s.l.	7	703 cm		HNQ	5.395 m ³ /s	



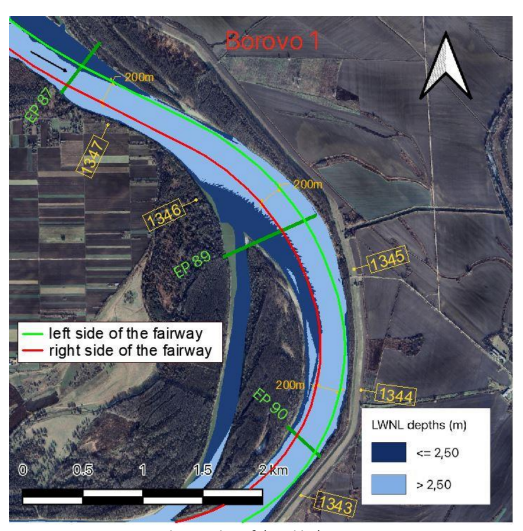






2.9. Borovo 1

Basic location info						
Name of the bottleneck	Borovo 1	Alternative name	N/A			
Waterway	Danube River	Waterway class (AGN)	VI			
From (km upstream)	1,348.6	To (km downstream)	1,343.6			
Total length (km)	5,00	River bed	sand			
Left bank	SRB	Right bank	HRV			



Layout view of the critical sector

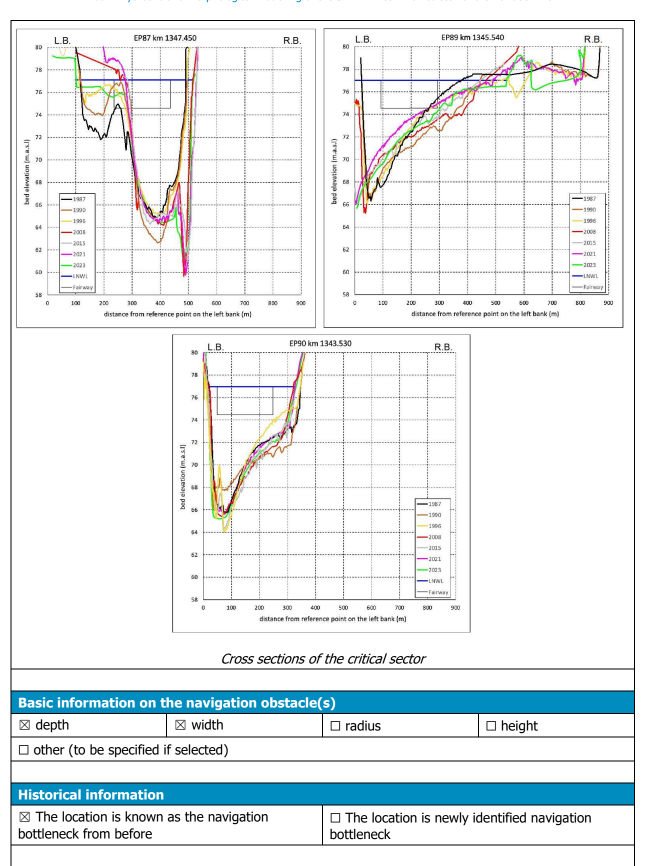






















Basic ecological information							
Overall ecological s 2021, Annex 9)	status of the water bo	ody (ICPD	R, Danube Ri	ver Basi	n Manageme	nt Plan, Update	
□ high	□ good	⊠ mo	derate	□ роо	r	□ bad	
Protected areas inf	ormation:						
	ry Biosphere Reserve						
- Danube - Vukova	r (HR2000372) Natur	a 2000 si	te				
Basic hydrologic	al information			1			
Name of the refere	nce gauging station			Bogoje	eVO		
Year of the establis	shment of the gaugin	g station		1871			
Location of the gau	iging station			km 1.3	67,30		
Distance to the (ce	nter of the) bottlened	k		21.20	21.20 km		
Period for the calcu	ulation of the reference	e levels		1981-2	1981-2010		
ENR (LNWL)	77.57 m.a.s.l.	11 cm	1 cm LN			1.435 m ³ /s	
HNWL	83.42 m.a.s.l.	596 cn	n	HNQ		5.850 m ³ /s	
Period for the calcu	lation of the reference	e levels		1994-2023			
ENR (LNWL)	77.73	27 cm		LNQ		1.707 m ³ /s	
HNWL	83.01 m.a.s.l.	555 cn	n	HNQ		5.395 m ³ /s	
Name of the refere	nce gauging station				Dalj		
Year of the establis	shment of the gaugin	g station			1985		
Location of the gau	iging station				km 1.353,70		
Distance to the (ce	nter of the) bottlened	k			7.60 km		
Period for the calculation of the reference levels					1981-2010		
ENR (LNWL)	77.09 m.a.s.l.	189	cm		LNQ	1.435 m³/s	
HNWL	82.74 m.a.s.l.	754	¹ cm		HNQ	5.850 m³/s	
Period for the calculation of the reference levels					1994-2023*		
ENR (LNWL)	77.43 m.a.s.l.	223	cm		LNQ	1.768 m ³ /s	
HNWL	82.23 m.a.s.l.	703	cm		HNQ	5.395 m ³ /s	



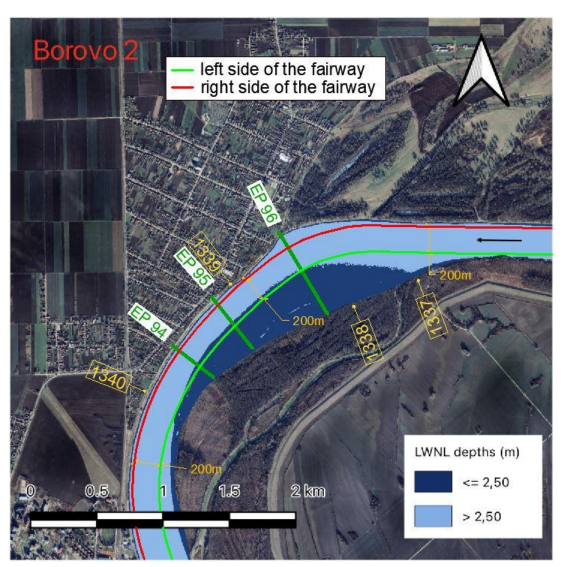






2.10. Borovo 2

Basic location info			
Name of the bottleneck	Borovo 2	Alternative name	N/A
Waterway	Danube River	Waterway class (AGN)	VI
From (km upstream)	1,340.6	To (km downstream)	1,338.0
Total length (km)	2,60	River bed	sand
Left bank	SRB	Right bank	HRV



Layout view of the critical sector

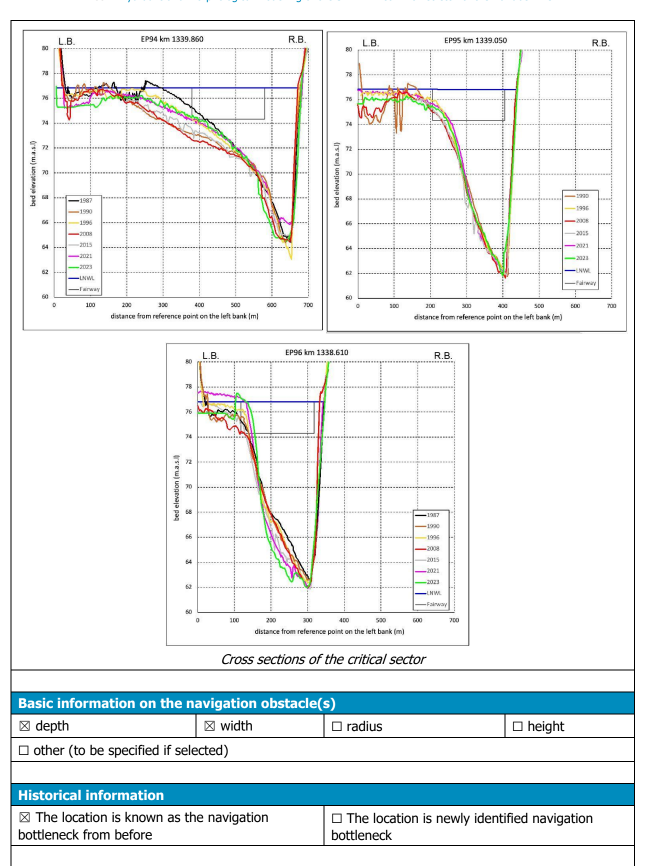






















Basic ecological information							
Overall ecological status 2021, Annex 9)	of the water body	(ICI	PDR, Danube River Ba	sin M	anagement	: Plan, Update	
□ high	□ good		⊠ moderate	□р	oor	□ bad	
Protected areas informa							
- The Transboundary Bio	•						
- Danube - Vukovar (HR	20003/2) Natura 2	000	site				
Basic hydrological inf				Date			
Name of the reference of					ojevo		
Year of the establishmen		tatic	on	187			
Location of the gauging				1	1.367,30		
					.00 km		
Period for the calculation	T				1-2010	1 10= 3/	
ENR (LNWL)	77.57 m.a.s.l.	_	.1 cm	LNQ		1.435 m³/s	
HNWL	83.42 m.a.s.l.		596 cm	HNC	-	5.850 m ³ /s	
Period for the calculation	n of the reference l			1994-2023			
ENR (LNWL)	77.73		27 cm	LNQ		1.707 m ³ /s	
HNWL	83.01 m.a.s.l.	5	555 cm	HNC)	5.395 m ³ /s	
Name of the reference of	auging station				Vukovar		
Year of the establishmen	nt of the gauging s	tatio	on		1856		
Location of the gauging	station				km 1.333,40		
Distance to the (center	of the) bottleneck				5.90 km		
Period for the calculation of the reference levels					1981-201	0	
ENR (LNWL)	76.36 m.a.s.l.		17 cm		LNQ	1.435 m³/s	
HNWL	81.63 m.a.s.l.	544 cm			HNQ	5.850 m³/s	
Period for the calculation of the reference levels				1994-2023*			
ENR (LNWL)	76.68 m.a.s.l.		49 cm		LNQ	1.769 m ³ /s	
HNWL	81.14 m.a.s.l.		495 cm		HNQ	5.395 m ³ /s	



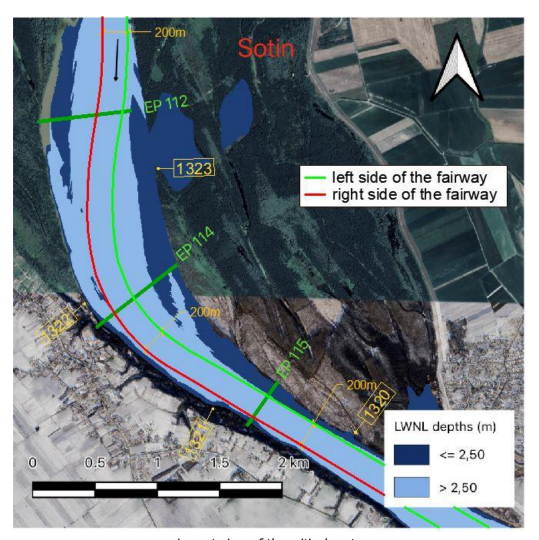






2.11. Sotin

Basic location info						
Name of the bottleneck	Sotin	Alternative name	N/A			
Waterway	Danube River	Waterway class (AGN)	VI			
From (km upstream)	1,324.0	To (km downstream)	1,320.0			
Total length (km)	4,00	River bed	Sand			
Left bank	SRB	Right bank	HRV			



Layout view of the critical sector

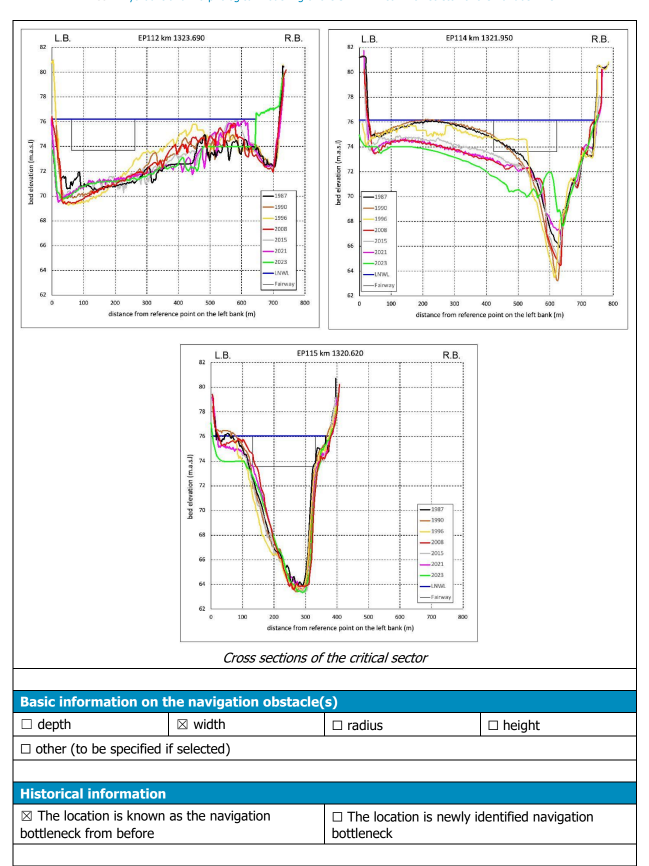






















Basic ecological information								
Overall ecological status of the water body (ICPDR, Danube River Basin Management Plan, Update 2021, Annex 9)								
□ high	□ go	od	\boxtimes	⊠ moderate □ poor			□ bad	
Protected areas information:								
- The Transboundar								
- Danube - Vukovar	(HR20	00372) Natura	200	00 site				
Basic hydrologica	l infor	mation						
Name of the referer	nce gau	iging station			Backa P	alanka		
Year of the establish	nment	of the gauging	sta	tion	1888	1888		
Location of the gau	ging st	ation			km 1.298,60			
Distance to the (cer	nter of	the) bottleneck	(23.40 km			
Period for the calculation of the reference levels					1981-2010			
ENR (LNWL)	74.44	ł m.a.s.l.	m.a.s.l. 47 cm		LNQ		1,435 m ³ /s	
HNWL	79.75	5 m.a.s.l. 578 cm		8 cm	HNQ		5,850 m ³ /s	
Period for the calculation of the reference levels 1994-2023					23			
ENR (LNWL)	74.86)	89 cm		LNQ		1,778 m ³ /s	
HNWL	78.98	3 m.a.s.l.	50	501 cm HNQ			5,173 m ³ /s	
Name of the reference gauging station					Vukovar			
Year of the establishment of the gauging station						1856		
Location of the gauging station						km 1.333,40		
Distance to the (center of the) bottleneck						11.40 km		
Period for the calculation of the reference levels						1981-2010		
ENR (LNWL)		76.36 m.a.s.l.		17 cm		LNQ	1.435 m³/s	
HNWL		81.63 m.a.s.l.		544 cm		HNQ	5.850 m³/s	
Period for the calculation of the reference levels 1994-2023*						*		
ENR (LNWL)	NR (LNWL) 76.68 m.a.s.l. 49 cm			49 cm		LNQ	1.769 m ³ /s	
HNWL		81.14 m.a.s.l.		495 cm		HNQ	5.395 m ³ /s	

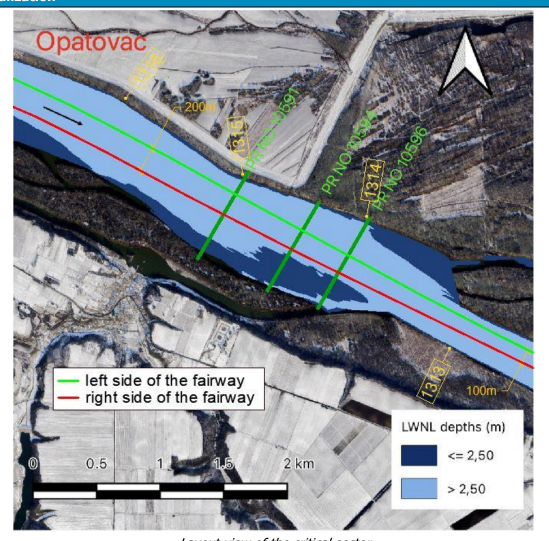






2.12. Opatovac

Basic location info						
Name of the bottleneck	Opatovac	Alternative name	N/A			
Waterway	Danube River	Waterway class (AGN)	VI			
From (km upstream)	1,315.4	To (km downstream)	1,314.6			
Total length (km)	0,80	River bed	Gravel			
Left bank	SRB	Right bank	HRV			



Layout view of the critical sector

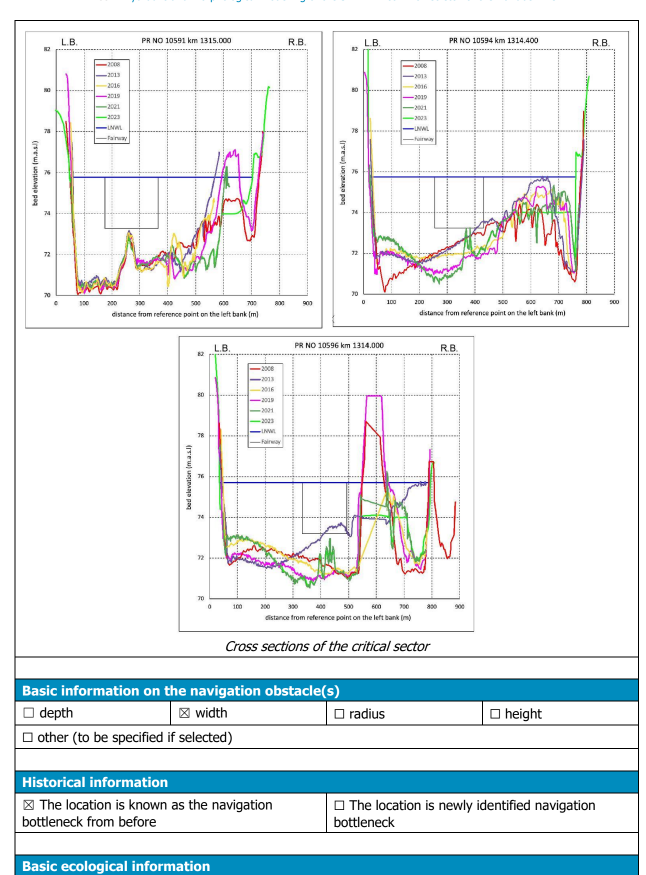












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Overall ecological status of the water body (ICPDR, Danube River Basin Management Plan, Update 2021, Annex 9)								
□ high	□ go	od	\boxtimes	moderate	□ poor		□ bad	
Protected areas information:								
	- The Transboundary Biosphere Reserve Mura-Drava-Danube							
- Danube - Vukovar (HR2000372) Natura 2000 site								
Basic hydrologica	l infor	mation						
Name of the referen	ice gau	uging station			Backa Palanka			
Year of the establish	nment	of the gauging	stat	tion	1888			
Location of the gaug	ging st	ation			km 1.298,56 see email from Lidyja			
Distance to the (center of the) bottleneck					16.40 km			
Period for the calculation of the reference levels					1981-2010			
ENR (LNWL)	74.44	ł m.a.s.l.	47	cm	LNQ		1,435 m ³ /s	
HNWL	79.75	m.a.s.l.	a.s.l. 578 cm		HNQ		5,850 m ³ /s	
Period for the calculation of the reference levels					1994-20	23		
ENR (LNWL)	74.86	89 cm		LNQ		1,778 m ³ /s		
HNWL	78.98	3 m.a.s.l.	50	01 cm HN0			5,173 m ³ /s	
Name of the reference gauging station				Ilok / Ilok most				
Year of the establishment of the gauging station						2019		
Location of the gauging station						km 1.298,70		
Distance to the (center of the) bottleneck						16.30 km		
Period for the calculation of the reference levels						1981-2010		
ENR (LNWL)		74.44 m.a.s.l. 47 cm				LNQ	1.435 m³/s	
HNWL		79.74 m.a.s.l.	!. 577 cm			HNQ	5.850 m³/s	
Period for the calculation of the reference levels 1994-20					1994-2023	3*		
ENR (LNWL) 74.68 m.a.s.l. 71 cm				LNQ	1.778 m ³ /s			
HNWL 79.15 m.a.s.l. 518 cm				HNQ	5.449 m ³ /s			

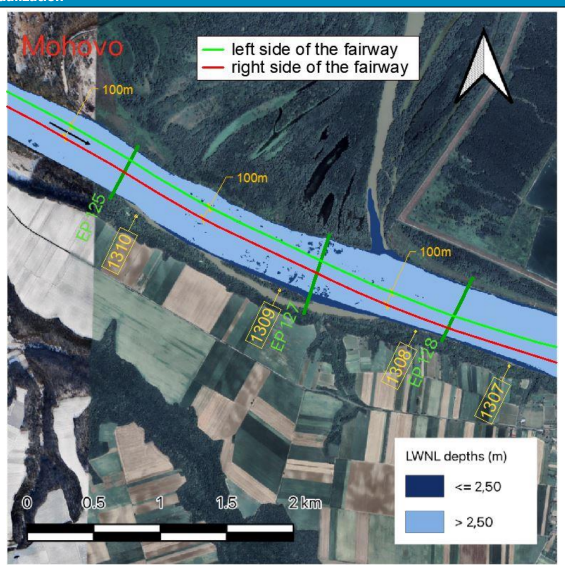






2.13. Mohovo

Basic location info						
Name of the bottleneck	Mohovo	Alternative name	N/A			
Waterway	Danube River	Waterway class (AGN)	VI			
From (km upstream)	1,311.4	To (km downstream)	1,307.6			
Total length (km)	3,80	River bed	Gravel, rock			
Left bank	SRB	Right bank	HRV			



Layout view of the critical sector

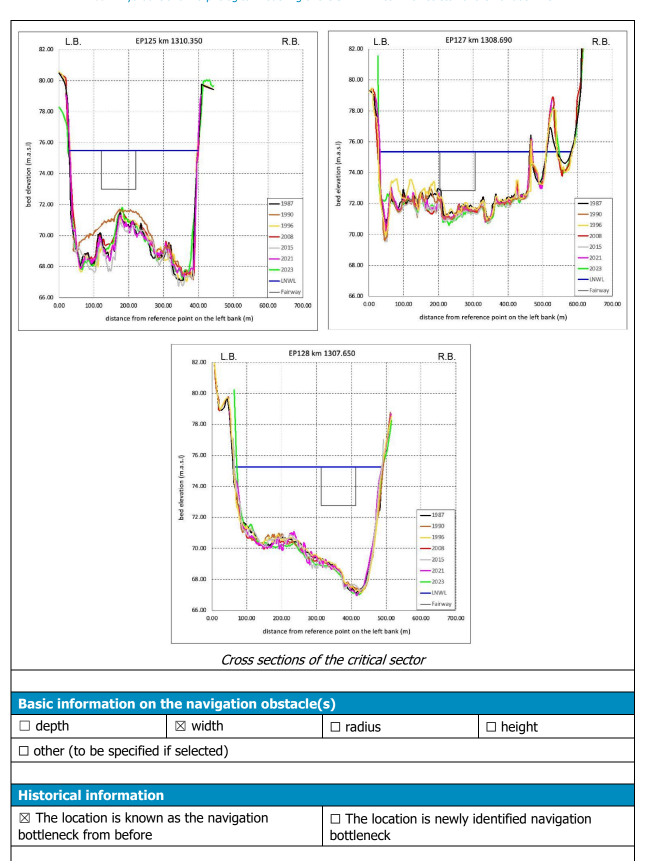






















Basic ecological information									
Overall ecological status of the water body (ICPDR, Danube River Basin Management Plan, Update 2021, Annex 9)									
□ high	□ good	⊠ moderate	□ poor	□ bad					
Protected areas information:									
	- The Transboundary Biosphere Reserve Mura-Drava-Danube								
- Special Nature Res									
	(HR2000372) Natura								
- Karaujorujevo (RS	0000038) Emerald sit	e							
Pacie bydrologica	Linformation								
	Basic hydrological information Name of the reference gauging station Backa Palanka								
			Backa Palanka						
	nment of the gauging	Station	1888						
Location of the gaug			km 1.298,60						
,	nter of the) bottleneck		10.90 km						
	ation of the reference		1981-2010						
ENR (LNWL)	74.44 m.a.s.l.	47 cm	LNQ	1,435 m ³ /s					
HNWL	79.75 m.a.s.l.	578 cm	HNQ	5,850 m ³ /s					
Period for the calcul	ation of the reference	1994-2023							
ENR (LNWL)	74.86	89 cm	LNQ	1,778 m³/s					
HNWL	78.98 m.a.s.l.	501 cm	HNQ	5,173 m ³ /s					
Name of the referer	nce gauging station	Ilok / Ilok most							
Year of the establish	nment of the gauging	2019							
Location of the gaug	ging station	km 1.298,70							
Distance to the (cer	iter of the) bottleneck	10.80 km							
Period for the calcul	lation of the reference	1981-2010							
ENR (LNWL)	74.44 m.a.s.l.	47 cm	LNQ	1.435 m³/s					
HNWL	79.74 m.a.s.l.	577 cm	HNQ	5.850 m³/s					
Period for the calculation of the reference levels 1994-2023*									
ENR (LNWL)	74.68 m.a.s.l.	LNQ	1.778 m ³ /s						

518 cm

HNQ

5.449 m³/s

79.15 m.a.s.l.

HNWL









Sources

- 1. ICPDR, Danube River Basin Management Plan, Update 2021, Annex 9 Detailed Results of Classification of all Assessed Surface Water Bodies According to Particular Biological, Hydromorphological and Chemical Quality Elements.
- 2. https://www.hidmet.gov.rs/.
- 3. https://meteo.hr/.

