

DANUBE RIVER BASIN MANAGEMENT PLAN

UPDATE 2021

ANNEX 10

Transboundary Surface Water Bodies

ICPDR **IKSD**

International Commission
for the Protection
of the Danube River
Internationale Kommission
zum Schutz der Donau
www.icpdr.org



The table provides an overview of the transboundary surface water bodies in the Danube River Basin reported by Danube countries.

Transboundary water bodies are those crossing the border between countries or constituting part of the border between two countries for a certain length. WFD Reporting Guidance 2022 adds that “a water body that is entirely within one Member State but is contiguous with a water body in another country is, for the purposes of this reporting, also considered as a transboundary water body.”

The table was prepared within the frame of the IMGIS and MA Expert Groups of the ICPDR to compare the characteristics of water bodies on common river stretches reported by Danube countries, but did not have the harmonisation of neither delineation nor status assessment as objective. It contributed to discuss any differences and to improve the consistency of all maps related to surface water bodies in the DRBMP Update 2021.

The mandate for harmonisation of the delineation and the status of the transboundary surface water bodies is not within the ICPDR, but with bilateral river commissions, in case they exist, or for other forms of bilateral coordination between the neighbouring countries.

Addressing the recommendations from the European Commission in their Report on the Implementation of the WFD and FD (Second RBMPs and First FRMPs) in 2019 on further coordination of transboundary surface water bodies, this table supports Danube countries in receiving an informative overview of transboundary surface water bodies in the Danube River Basin.

Countries	Transboundary category	Water Body Codes	Names	Lengths (km)
AT / HU	border crossing	ATOK1001040041 / HUAEP903	Raab / Rába	5.6 / 10.3
AT / HU	border crossing	ATOK1001790039 / HUAEP919	Rabnitz / Répce	9.9 / 39.1
AT / HU	different delineation	ATOK1002140000 / HUAEP903	Raab / Rába	6.8 / 10.3
AT / DE	border crossing	ATOK302340001 / DERW_DEBY_1_F373	Isar	3.4 / 12.9
AT / DE	different delineation	ATOK303070000 / DERW_DEBY_1_F633	Donau	21.5 / 23.3
AT / DE	different delineation	ATOK305340005 / ATOK305340007 / ATOK305340009 / ATOK305340010 / DERW_DEBY_1_F654	Inn	16.5 / 12.5 / 13 / 7.8 / 48.8
AT / DE	different delineation	ATOK305340011 / DERW_DEBY_1_F509	Inn	1.5 / 4.6
AT / DE	same delineation	ATOK305340012 / DERW_DEBY_1_F655	Inn	14.5 / 14.4
AT / DE	same delineation	ATOK307030000 / DERW_DEBY_1_F656	Inn	13.6 / 13.5
AT / DE	different delineation	ATOK307080000 / DERW_DEBY_1_F121	Lech	1 / 2.3
AT / DE	different delineation	ATOK307200001 / DERW_DEBY_1_F640	Salzach	5.1 / 6.5
AT / DE	different delineation	ATOK307200002 / ATOK307200003 / DERW_DEBY_1_F641	Salzach	32.5 / 21.8 / 53.1
AT / SK	different delineation	ATOK411340000 / SKD0016	Donau / Dunaj	7.5 / 11.3
AT / CZ	border crossing	ATOK500010036 / CZDYJ_0100	Thaya / Dyje	28 / 13.9
AT / SK	same delineation	ATOK500020001 / SKM0002	March / Morava	69.3 / 69.1
AT / CZ	border crossing	ATOK501710003 / CZDYJ_0180	Thaya / Dyje	1.5 / 58.6
AT / CZ	border crossing	ATOK501710003 / CZDYJ_0190	Thaya / Dyje	1.5 / 12.5
AT / CZ	same delineation	ATOK501790000 / CZDYJ_1300	Thaya / Dyje	5.6 / 5.7
AT / CZ	different delineation	ATOK501870001 / CZDYJ_0170	Thaya / Dyje	23.3 / 30.2
AT / CZ	border crossing	ATOK501930000 / CZDYJ_0190	Thaya / Dyje	1.7 / 12.5
AT / CZ	border crossing	ATOK501930000 / CZDYJ_0200	Thaya / Dyje	1.7 / 6
AT / CZ	different delineation	ATOK501940000 / CZDYJ_1260	Thaya / Dyje	10.8 / 12.6

Countries	Transboundary category	Water Body Codes	Names	Lengths (km)
AT / SI	same delineation	ATOK804000000 / SI43VT10	Mur / Mura	33.6 / 34.1
AT / SI	same delineation	ATOK903770000 / SI3VT197	Drau / Drava	4.1 / 4.3
BA / HR	different delineation	BA_BD_SA_1B / HRCSRI0001_001 / HRCSRI0001_002	Sava	34.8 / 28.8 / 38.5
BA / RS	different delineation	BA_RS_DR_1 / RSDR_1_A / RSDR_1_B / RSDR_1_C	Drina	83.7 / 34.2 / 47.2 / 7.1
BA / RS	different delineation	BA_RS_DR_2 / RSDR_2 / RSDR_3_A	Drina	28.4 / 21.4 / 20.6
BA / RS	different delineation	BA_RS_DR_3A / RSDR_3_A / RSDR_3_B	Drina	43.6 / 20.6 / 39.5
BA / RS	different delineation	BA_RS_DR_3B / RSDR_3_B / RSDR_3_C	Drina	34.1 / 39.5 / 24.3
BA / RS	different delineation	BA_RS_DR_4A / RSDR_4	Drina	23.6 / 23.6
BA / RS	different delineation	BA_RS_Dr_LIM_3 / RSLIM_1	Lim	5.2 / 13.8
BA / RS	different delineation	BA_RS_SA_1A / RSSA_7	Sava	34.3 / 32.7
BA / HR	different delineation	BA_RS_SA_2B / HRCSRI0001_005 / HRCSRI0001_006 / HRCSRI0001_007 / HRCSRI0001_008	Sava	80.4 / 25.6 / 16.5 / 22 / 23.7
BA / HR	different delineation	BA_RS_SA_3 / HRCSRI0001_009 / HRCSRI0001_010 / HRCSRI0001_011	Sava	88.8 / 35.1 / 12.7 / 41.2
BA / HR	different delineation	BA_RS_UNA_1 / HRCSRI0005_001 / HRCSRI0005_002 / HRCSRI0005_003 / HRCSRI0005_004	Una	70.5 / 24.6 / 26.8 / 17.8 / 14.6
BA / HR	different delineation	BA_RS_UNA_2A / HRCSRI0005_004	Una	13.2 / 14.6
BA / HR	different delineation	BASA_1C / HRCSRI0001_002 / HRCSRI0001_003	Sava	68.2 / 38.5 / 37.7
BA / HR	different delineation	BASA_2A / HRCSRI0001_004 / HRCSRI0001_005	Sava	32.3 / 25.1 / 25.6
BA / HR	different delineation	BAUNA_3 / HRCSRI0005_005	Una	73 / 18.3

Countries	Transboundary category	Water Body Codes	Names	Lengths (km)
BA / HR	different delineation	BAUNA_4 / HRCSRI0005_006	Una	9.9 / 7.6
BG / RO	different delineation	BG1DU000R001 / RORW14-1_B3	Dunav / Dunarea	466.8 / 540.3
BG / RS	border crossing	BG1NV200R1001 / RSNIS_3_E	Nishava / Nišava	52.2 / 9.9
BG / RS	same delineation	BG1WO100R001 / RSTIM_1	Timok	16.8 / 17.7
CZ / SK	same delineation	CZMOV_1430 / SKM0001	Morava	38.5 / 37.9
HR / RS	same delineation	HRCDDRI0001_001 / RSD_09	Dunav	87.8 / 133.9
HR / HU	border crossing	HRCDDRI0001_002 / HUAOC755	Dunav / Duna	50.5 / 64
HR / RS	same delineation	HRCDDRI0001_002 / RSD_10	Dunav	50.5 / 65
HR / HU	different delineation	HRCDDRI0002_004 / HRCDDRI0002_005 / HRCDDRI0002_006 / HRCDDRI0002_007 / HRCDDRI0002_008 / HRCDDRI0002_009 / HRCDDRI0002_010 / HUAEP438	Drava / Dráva	12.8 / 15.3 / 9.5 / 16.6 / 27 / 25.9 / 20.6 / 127.1
HR / HU	different delineation	HRCDDRI0002_012 / HUAEP439	Drava / Dráva	19.8 / 6
HR / SI	different delineation	HRCDDRI0002_019 / SI3VT970	Drava	15.3 / 8.6
HR / SI	different delineation	HRCDDRI0002_020 / SI3VT950	Drava	3.7 / 3
HR / SI	different delineation	HRCDDRI0002_021 / SI3VT930	Drava	1.5 / 25.5
HR / SI	different delineation	HRCDDRI0002_022 / SI378VT	Drava / Kanal Hidroelektrarne Formin	2 / 16.8
HR / HU	different delineation	HRCDDRI0003_001 / HRCDDRI0003_002 / HUAEP816	Mura	33.2 / 17.1 / 49.5
HR / SI	different delineation	HRCDDRI0003_003 / SI43VT50	Mura	32.3 / 32.4
HR / SI	different delineation	HRCSRI0001_021 / SI1VT913	Sava	4.1 / 22.3
HR / SI	different delineation	HRCSRI0001_021 / SI1VT930	Sava	4.1 / 2.9
HR / SI	different delineation	HRCSRI0004_012 / HRCSRI0004_013 / HRCSRI0004_014 / HRCSRI0004_015 / HRCSRI0004_016 / SI21VT50	Kupa / Kolpa	19.9 / 14.4 / 30.1 / 15 / 17.3 / 84.8

Countries	Transboundary category	Water Body Codes	Names	Lengths (km)
HR / SI	different delineation	HRCRSRI0004_012 / SI21VT70	Kupa / Kolpa	19.9 / 12
HR / SI	same delineation	HRCRSRI0004_017 / SI21VT13	Kupa / Kolpa	21.4 / 21.5
HU / RO	border crossing	HUAEP322 / RORW3-1-44-33_B6	Berettyó / Barcau	74.4 / 44.6
HU / SK	different delineation	HUAEP334 / SKB0001	Bodrog	51.2 / 15.4
HU / SK	different delineation	HUAEP443 / SKD0017	Duna / Dunaj	67.2 / 80.3
HU / SK	different delineation	HUAEP446 / SKD0018	Duna / Dunaj	77.5 / 82.6
HU / RO	border crossing	HUAEP471 / RORW3-1_B7	Fehér-Körös / Crisul Alb	9.7 / 40
HU / RO	different delineation	HUAEP475 / RORW3-1-42_B5	Fekete-Körös / Crisul Negru	20.5 / 47.3
HU / SK	different delineation	HUAEP580 / SKH0004	Hernád / Hornád	68.2 / 64.6
HU / SK	different delineation	HUAEP614 / SKI0004 / SKI0136	Ipoly / Ipeľ	126.5 / 99.5 / 73.3
HU / RO	different delineation	HUAEP784 / RORW4-1_B11	Maros / Mures	22.2 / 90.9
HU / SK	border crossing	HUAEP931 / SKS0003	Sajó / Slaná	52.9 / 46.5
HU / RO	border crossing	HUAEP953 / RORW3-1-44_B7	Sebes-Körös / Crisul Repede	44.5 / 34.3
HU / RO	border crossing	HUAEP971 / RORW2-1_B7	Szamos / Somes	50 / 21.2
HU / UA	different delineation	HUAEQ054 / UATISR07	Tisza	45.6 / 7.8
HU / UA	different delineation	HUAEQ055 / UATISR07	Tisza	21 / 7.8
HU / RS	different delineation	HUAEQ056 / RSTIS_5	Tisza / Tisa	84 / 55.4
HU / SK	different delineation	HUAEQ057 / SKT0001	Tisza / Tisa	110.3 / 5.4
HU / UA	different delineation	HUAEQ057 / UATISR08	Tisza	110.3 / 17.4
MD / RO	different delineation	MD0201/01 / RORW13-1_B1	Prut	19.9 / 139.3
MD / RO	different delineation	MD0201/02 / RORW13-1_B1	Prut	12.7 / 139.3
MD / RO	different delineation	MD0201/03 / RORW13-1_B1	Prut	36.8 / 139.3
MD / RO	different delineation	MD0201/04 / RORW13-1_B1	Prut	2.5 / 139.3
MD / RO	different delineation	MD0201/05 / ROLW13-1_B2	Prut	31 / 18.5
MD / RO	different delineation	MD0201/05 / RORW13-1_B1	Prut	31 / 139.3

Countries	Transboundary category	Water Body Codes	Names	Lengths (km)
MD / RO	different delineation	MD0201/06 / ROLW13-1_B2	Prut	15.8 / 18.5
MD / RO	different delineation	MD0201/07 / RORW13-1_B3	Prut	37.7 / 79.1
MD / RO	different delineation	MD0201/08 / RORW13-1_B3	Prut	50.4 / 79.1
MD / RO	different delineation	MD0201/08 / RORW13-1_B4	Prut	50.4 / 124.5
MD / RO	different delineation	MD0201/09 / RORW13-1_B4	Prut	23.3 / 124.5
MD / RO	different delineation	MD0201/10 / RORW13-1_B4	Prut	77.8 / 124.5
MD / RO	different delineation	MD0201/11 / RORW13-1_B4	Prut	19.6 / 124.5
MD / RO	different delineation	MD0201/11 / RORW13-1_B5	Prut	19.6 / 387.7
MD / RO	different delineation	MD0201/12 / RORW13-1_B5	Prut	25.2 / 387.7
MD / RO	different delineation	MD0201/13 / RORW13-1_B5	Prut	179.5 / 387.7
MD / RO	different delineation	MD0201/14 / RORW13-1_B5	Prut	55.2 / 387.7
MD / RO	different delineation	MD0201/15 / RORW13-1_B5	Prut	96.3 / 387.7
ME / RS	border crossing	MEIBAR_1 / RSIB_6	Ibar	21.2 / 17
ME / RS	different delineation	MELIM_1 / RSLIM_4_D	Lim	23.8 / 14.4
RO / UA	different delineation	RORW1-1_B1 / UATISR01	Tisa / Tisza	65.8 / 25
RO / UA	different delineation	RORW1-1_B1 / UATISR02	Tisa / Tisza	65.8 / 64.9
RO / UA	different delineation	RORW1-1_B1 / UATISR03	Tisa / Tisza	65.8 / 5.3
RO / UA	different delineation	RORW13-1_B1 / tbc	Prut	139.3 / -
RO / RS	same delineation	RORW14-1_B1 / RSD_03	Dunarea / Dunav	145.9 / 137.6
RO / RS	different delineation	RORW14-1_B2 / RSD_01	Dunarea / Dunav	100.3 / 17.2
RO / RS	different delineation	RORW14-1_B2 / RSD_02	Dunarea / Dunav	100.3 / 80.4
RO / RS	different delineation	RORW14-1_B3 / RSD_01	Dunarea / Dunav	540.3 / 17.2
RO / UA	different delineation	RORW14-1_B4 / UADB_UA_01	Dunarea / Danube	659.8 / 15.9
RO / UA	different delineation	RORW14-1_B5 / UADB_UA_01	Dunarea / Danube	140.6 / 15.9
RO / UA	different delineation	RORW14-1_B5 / UADB_UA_02	Dunarea / Danube	140.6 / 59.4
RO / UA	same delineation	RORW14-1_B6 / UADB_UA_03	Dunarea / Danube	158.2 / 96.8

Countries	Transboundary category	Water Body Codes	Names	Lengths (km)
RO / RS	border crossing	RORW5-1_B4 / RSCAN_PLBEG	Bega / Plovni Begej	44.7 / 32.5
RO / RS	border crossing	RORW5-2_B7 / RSTAM_5	Timis / Tamiš	90.2 / 13.1
AT / HU	transboundary lake	ATOK10500200 / HUAIH070	Neusiedler See / Fertő	n.a.