

## Annex 1

### List of water bodies in the Tisza River Basin

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Hungary	Berettyó	Berettyó	HUAEP322	HMWB		74.382
Hungary	Bodrog	Bodrog	HUAEP334	NATURAL		51.172
Hungary	Bódva	Bódva felső	HUAEP335	NATURAL		15.597
Hungary	Bódva	Bódva alsó	HUAEP336	NATURAL		39.88
Hungary	Dongéri-főcsatorna	Dong-éri-főcsatorna felső	HUAEP431	HMWB		65.653
Hungary	Dongéri-főcsatorna	Dong-éri-főcsatorna alsó	HUAEP432	HMWB		15.277
Hungary	Ér-főcsatorna	Ér-főcsatorna	HUAEP462	HMWB		8.486
Hungary	Fehér-Körös	Fehér-Körös	HUAEP471	AWB		9.741
Hungary	Fekete-Körös	Fekete-Körös	HUAEP475	HMWB		20.511
Hungary	Hernád	Hernád alsó	HUAEP579	NATURAL		53.699
Hungary	Hernád	Hernád felső	HUAEP580	HMWB		68.225
Hungary	Hortobágy-Berettyó	Hortobágy-Berettyó	HUAEP594	HMWB		79.058
Hungary	Kálló-ér	Kálló-ér	HUAEP625	HMWB		29.392
Hungary	Keleti-főcsatorna	Keleti-főcsatorna dél	HUAEP650	AWB		93.692
Hungary	Keleti-főcsatorna	Keleti-főcsatorna észak	HUAEP651	AWB		4.885
Hungary	Kettős-Körös	Kettős-Körös	HUAEP668	HMWB		37.292
Hungary	Kraszna	Kraszna	HUAEP729	HMWB		46.238
Hungary	Lónyay-főcsatorna	Lónyai-főcsatorna	HUAEP766	AWB		45.190
Hungary	Maros	Maros torkolat	HUAEP783	HMWB		28.612
Hungary	Maros	Maros kelet	HUAEP784	HMWB		22.215
Hungary	Sajó	Sajó felső	HUAEP931	NATURAL		52.904

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Hungary	Sajó	Sajó alsó	HUAEP932	NATURAL		70.970
Hungary	Sebes-Körös	Sebes-Körös felső	HUAEP953	NATURAL		44.141
Hungary	Sebes-Körös	Sebes-Körös alsó	HUAEP954	HMWB		14.490
Hungary	Szamos	Szamos	HUAEP971	NATURAL		50.004
Hungary	Tarna	Tarna középső	HUAEQ039	HMWB		40.883
Hungary	Tarna	Tarna alsó	HUAEQ040	HMWB		42.281
Hungary	Tarna	Tarna felső	HUAEQ041	NATURAL		14.307
Hungary	Tisza	Tisza Túrától Szipa-főcsatornáig	HUAEQ054	NATURAL		45.618
Hungary	Tisza	Tisza országhatártól Túríg	HUAEQ055	NATURAL		21.031
Hungary	Tisza	Tisza Hármas-Köröstől déli országhatárig	HUAEQ056	HMWB		84.016
Hungary	Tisza	Tisza Szipa-főcsatornától Belfő-csatornáig	HUAEQ057	NATURAL		110.344
Hungary	Tisza	Tisza Belfő-csatornától Keleti-főcsatornáig	HUAEQ058	NATURAL		50.230
Hungary	Tisza	Tisza Keleti-főcsatornától Tiszabábolnáig	HUAEQ059	HMWB		79.260
Hungary	Tisza	Tisza Kiskörétől Hármas-Körösig	HUAEQ060	HMWB		159.911
Hungary	Túr	Túr alsó	HUAEQ082	AWB		11.595
Hungary	Túr	Túr felső	HUAEQ083	HMWB		18.446
Hungary	Vajai-főfolyás	Vajai-főfolyás alsó	HUAEQ090	HMWB		29.188
Hungary	Vajai-főfolyás	Vajai-főfolyás felső	HUAEQ091	NATURAL		16.764
Hungary	Zagyva-patak	Zagyva-patak-alsó	HUAEQ137	NATURAL		37.339
Hungary	Zagyva-patak	Zagyva-patak felső és Bárna-patak	HUAEQ138	NATURAL		14.419
Hungary	Zagyva	Zagyva felső	HUAEQ139	HMWB		66.067
Hungary	Zagyva	Zagyva alsó	HUAEQ140	NATURAL		59.013
Hungary	Tisza	Tisza Tiszabábolnáától Kisköréig	HUAIW389	HMWB		37.993
Hungary	Hármas-Körös	Hármas-Körös alsó	HUAOC778	NATURAL		47.691
Hungary	Hármas-Körös	Hármas-Körös felső	HUAOC779	HMWB		43.793

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Hungary	Hortobágy-főcsatorna	Hortobágy-főcsatorna	HUAOC785	HMWB		94.619
Hungary	Kati-ér	Kati-ér	HUAOC795	HMWB		67.403
Romania	Tur	Acumularea Calinesti	ROLW1.1.11_B1	HMWB		2.315
Romania	Somesul Mic	Acumularea Fintinele	ROLW2.1.31_B1	HMWB		17.524
Romania	Somesul Mic	Acumularea Tarnita	ROLW2.1.31_B2	HMWB		8.111
Romania	Somesul Mic	Acumularea Somesul Cald	ROLW2.1.31_B3	HMWB		4.074
Romania	Somesul Mic	Acumularea Gilau	ROLW2.1.31_B4	HMWB		2.274
Romania	Crasna	Acumulare Virsolt	ROLW2.2_B1	HMWB		3.789
Romania	Barcau	Barcau - Ac.Suplacu de Barcau	ROLW3.1.44.33_B4	HMWB		4.767
Romania	Crisul Repede	Crisul Repede - Ac.Tileagd + Afluent	ROLW3.1.44_B5	HMWB		14.551
Romania	Sebes	Sebes, ac. Oasa	ROLW4.1.102_B2A	HMWB		23.149
Romania	Sebes	Sebes, ac. Tau - Baraj Nedciu	ROLW4.1.102_B4A	HMWB		26.113
Romania	Strei	Strei, ac. Subcetate	ROLW4.1.117_B2	HMWB		3.383
Romania	Tarnava Mare	Tarnava Mare, ac. Zetea	ROLW4.1.96_B2	HMWB		2.549
Romania	Viseu	Viseu-izvoare-cf.Ruscova si afluenti	RORW1.1.1_B1A	NATURAL		60.693
Romania	Viseu	Viseu-cf.Ruscova-cf.Tisa	RORW1.1.1_B2	NATURAL		22.076
Romania	Tur	Tur-izvoare-captare Negresti Oas	RORW1.1.11_B1	NATURAL		14.800
Romania	Tur	Tur-av.captare Negresti Oas-am.ac.Calinesti	RORW1.1.11_B2	HMWB		11.393
Romania	Tur	Tur -av.ac.Calinesti-cf.Turt	RORW1.1.11_B3	NATURAL		18.612
Romania	Tur	Tur -cf.Turt-granita RO-HU	RORW1.1.11_B4	NATURAL		21.976
Romania	Iza	Iza-izvoare-cf.Valea Morii si afluenti	RORW1.1.2_B1	NATURAL		56.507
Romania	Iza	Iza -cf.Valea Morii-cf.Tisa	RORW1.1.2_B2	NATURAL		28.549
Romania	Tisa	Tisa	RORW1.1_B1	NATURAL		65.781
Romania	Sieu	Sieu -izvoare-cf.Budac si afluenti	RORW2.1.24_B1	HMWB		37.903
Romania	Sieu	Sieu -cf.Budac-cf.Somesul Mare	RORW2.1.24_B2	NATURAL		41.275

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Romania	Somesul Mic	Somesul Cald-izvoare-am.ac.Fintinele si afluenti	RORW2.1.31_B1	NATURAL		19.549
Romania	Somesul Mic	Somesul Cald-av.ac.Fintinele-am.ac.Tarnita si afluenti	RORW2.1.31_B2	NATURAL		20.318
Romania	Somesul Mic	Somesul Mic-av.ac.Gilau-cf.Nadas	RORW2.1.31_B3	NATURAL		23.300
Romania	Somesul Mic	Somesul Mic-cf.Nadas-cf.Somes Mare	RORW2.1.31_B4	HMWB		78.198
Romania	Lapus	Lapus -izvoare-cf.Suciu si afluenti	RORW2.1.66_B1A	NATURAL		36.011
Romania	Lapus	Lapus-cf.Suciu-cf.Cavnic	RORW2.1.66_B2	NATURAL		49.533
Romania	Lapus	Lapus -cf.Cavnic-cf.Somes	RORW2.1.66_B3	HMWB		45.555
Romania	Somes	Somesul Mare -izvoare-cf.Feldrisel si afluenti	RORW2.1_B1	NATURAL		55.022
Romania	Somes	Somesul Mare -cf.Feldrisel-cf.Sieu	RORW2.1_B2	NATURAL		40.092
Romania	Somes	Somesul Mare -cf.Sieu-Dej	RORW2.1_B3	HMWB		31.855
Romania	Somes	Somes -Dej-cf.Apa Sarata	RORW2.1_B4	NATURAL		94.203
Romania	Somes	Somes-cf.Apa Sarata-cf.Lapus	RORW2.1_B5	NATURAL		67.829
Romania	Somes	Somes-cf.Lapus-cf.Homorodu Nou	RORW2.1_B6	NATURAL		64.322
Romania	Somes	Somes-cf.Homorodu Nou-granita cu Ungaria	RORW2.1_B7	NATURAL		21.175
Romania	Crasna	Crasna -izvoare-am.ac.Virsolt si afluenti	RORW2.2_B1	NATURAL		28.690
Romania	Crasna	Crasna-av.ac.Varsolt-polder Moftin	RORW2.2_B2A	NATURAL		78.409
Romania	Crasna	Crasna - polder Moftin - granita Ungaria	RORW2.2_B2B	NATURAL		25.059
Romania	Crisul Negru	Crisul Negru - izvor - cnf. Valea Mare + Afluent	RORW3.1.42_B1	HMWB		38.731
Romania	Crisul Negru	Crisul Negru - cnf. Valea Mare - cnf. Nimaiesti	RORW3.1.42_B2	NATURAL		13.760
Romania	Crisul Negru	Crisul Negru - cnf. Nimaiesti - cnf. Soimul	RORW3.1.42_B3	NATURAL		26.320
Romania	Crisul Negru	Crisul Negru - cnf. Soimul - cnf. Valea Noua	RORW3.1.42_B4	NATURAL		37.944
Romania	Crisul Negru	Crisul Negru - cnf. Valea Noua - frontiera	RORW3.1.42_B5	NATURAL		47.251
Romania	Ier	Ier - izvor - cnf. Rit	RORW3.1.44.33.28_B1	NATURAL		60.344
Romania	Ier	Ier - cnf. Rit - frontiera	RORW3.1.44.33.28_B2	HMWB		42.226
Romania	Barcau	Barcau - izvor - cnf. Toplita + Afluenti	RORW3.1.44.33_B1	NATURAL		9.571
Romania	Barcau	Barcau - cnf. Toplita - cnf. Groapa	RORW3.1.44.33_B2A	HMWB		32.553

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Romania	Barcau	Barcau - cnf. Groapa - am. Ac.Suplacu de Barcau	RORW3.1.44.33_B3A	NATURAL		12.460
Romania	Barcau	Barcau - baraj Suplacu de Barcau - cnf. Bistra	RORW3.1.44.33_B5	NATURAL		32.279
Romania	Barcau	Barcau - cnf. Bistra - frontiera	RORW3.1.44.33_B6	NATURAL		44.636
Romania	Crisul Repede	Crisul Repede - izvor - cnf. Sacuieu	RORW3.1.44_B1	NATURAL		24.779
Romania	Crisul Repede	Crisul Repede - cnf. Sacuieu - cnf. Iad Crisul Repede - Def.Crisul Repede - cnf. Iad - av.	RORW3.1.44_B2	NATURAL		28.552
Romania	Crisul Repede	Def.Crisul Repede + Afluent	RORW3.1.44_B3	NATURAL		18.234
Romania	Crisul Repede	Crisul Repede - av. Def.Crisul Repede - am. Ac.Lugasu	RORW3.1.44_B4	NATURAL		17.516
Romania	Crisul Repede	Crisul Repede - baraj Tileagd - cnf. Bonor	RORW3.1.44_B6	NATURAL		18.854
Romania	Crisul Repede	Crisul Repede - cnf. Bonor - frontiera	RORW3.1.44_B7	HMWB		34.266
Romania	Crisul Alb	Crisul Alb - izvor - am. Ac.Mihaileni + Afluenti Crisul Alb - Ac.Mihaileni - am. Ac.Mihaileni - baraj Mihaileni + Afluent	RORW3.1_B1	NATURAL		25.499
Romania	Crisul Alb	Crisul Alb - baraj Mihaileni - cnf. Tebea	RORW3.1_B2	NATURAL		3.417
Romania	Crisul Alb	Crisul Alb - cnf. Tebea - cnf. Zimbru	RORW3.1_B3	NATURAL		22.501
Romania	Crisul Alb	Crisul Alb - cnf. Zimbru - cnf. Chisindia	RORW3.1_B4	NATURAL		60.977
Romania	Crisul Alb	Crisul Alb - cnf. Chisindia - cnf. Cigher	RORW3.1_B5	NATURAL		28.154
Romania	Crisul Alb	Crisul Alb - cnf. Cigher - frontiera	RORW3.1_B6	NATURAL		67.153
Romania	Crisul Alb	Crisul Alb - cnf. Cigher - frontiera	RORW3.1_B7	NATURAL		40.048
Romania	Sebes	Sebes, izvor - ac. Oasa si Tartarau	RORW4.1.102_B1	NATURAL		20.174
Romania	Sebes	Sebes, ac. Tau - Baraj Nedeu - conf. Mures	RORW4.1.102_B5A	HMWB		31.549
Romania	Strei	Strei, izvor - ac. Subcetate si afluentii	RORW4.1.117_B1	NATURAL		62.472
Romania	Strei	Strei, ac. Subcetate - conf. Mures	RORW4.1.117_B3	HMWB		31.739
Romania	Aries	Aries (Ariesul Mare), izvor - ac. Mihoiesti si afluentii	RORW4.1.81_B1	NATURAL		44.622
Romania	Aries	Aries, ac. Mihoiesti	RORW4.1.81_B2	HMWB		1.453
Romania	Aries	Aries, ac. Mihoiesti - conf. Abrud	RORW4.1.81_B3	HMWB		6.989
Romania	Aries	Aries, conf. Abrud - conf. Plaiesti	RORW4.1.81_B4	HMWB		80.517

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Romania	Aries	Aries, conf. Plaiesti - conf. Mures	RORW4.1.81_B5	HMWB		41.922
Romania	Tarnava Mica	Tarnava Mica, izvor - conf. Sovata si afluentii	RORW4.1.96.52_B1	NATURAL		30.560
Romania	Tarnava Mica	Tarnava Mica, conf. Sovata - conf. Bagaciu	RORW4.1.96.52_B2	HMWB		96.149
Romania	Tarnava Mica	Tarnava Mica, conf. Bagaciu - conf. Tarnava	RORW4.1.96.52_B3	HMWB		64.497
Romania	Tarnava Mare	Tarnava Mare, izvor - ac. Zetea si afluentii	RORW4.1.96_B1	NATURAL		21.767
Romania	Tarnava Mare	Tarnava Mare, ac. Zetea - conf. Bradesti si Desag	RORW4.1.96_B3	NATURAL		17.709
Romania	Tarnava Mare	Tarnava Mare, conf. Bradesti - conf. Cris	RORW4.1.96_B4	HMWB		80.989
Romania	Tarnava Mare	Tarnava Mare, conf. Cris - conf. Paucea	RORW4.1.96_B5	NATURAL		42.793
Romania	Tarnava Mare	Tarnava Mare, conf. Paucea - conf. Vorumloc	RORW4.1.96_B6	HMWB		14.658
Romania	Tarnava Mare	Tarnava Mare, conf. Vorumloc - conf. Mures	RORW4.1.96_B7	HMWB		63.353
Romania	Mures	Mures, izvor - conf. Carbunele Negru	RORW4.1_B1	NATURAL		12.197
Romania	Mures	Mures, conf. Soimos - conf. Zadarlac	RORW4.1_B10	HMWB		58.890
Romania	Mures	Mures, conf. Zadarlac - Romanian/Hungarian border	RORW4.1_B11	HMWB		90.890
Romania	Mures	Mures, conf. Carbunele Negru - conf. Lazarea	RORW4.1_B2	HMWB		28.441
Romania	Mures	Mures, conf. Lazarea - conf. Toplita	RORW4.1_B3	NATURAL		37.814
Romania	Mures	Mures, conf. Toplita - conf. Pietris	RORW4.1_B4	NATURAL		53.076
Romania	Mures	Mures, conf. Pietris - conf. Petrilaca	RORW4.1_B5	NATURAL		37.172
Romania	Mures	Mures, conf. Petrilaca - conf. Aries	RORW4.1_B6	HMWB		114.333
Romania	Mures	Mures, conf. Aries - conf. Cerna	RORW4.1_B7	HMWB		173.371
Romania	Mures	Mures, conf. Cerna - conf. Dobra	RORW4.1_B8	HMWB		46.258
Romania	Mures	Mures, conf. Dobra - conf. Soimos	RORW4.1_B9	NATURAL		102.864
Romania	Aranca	Aranca + afluentii	RORW4.2_B1	HMWB		108.080
Romania	Bega Veche	Bega Veche (Beregsau, Niraj) - am. cf. Valea Dosului + afluentii	RORW5.1.21_B1A	HMWB		31.591
Romania	Bega Veche	Bega Veche (Beregsau, Niraj) - av. cf. Valea Dosului + afluentii	RORW5.1.21_B2	HMWB		68.911

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Romania	Bega	Bega - izvor-cf. Bega Poienilor + afluenti	RORW5.1_B1	NATURAL		33.756
Romania	Bega	Bega - cf. Bega Poienilor-cf. Chizdia	RORW5.1_B2	NATURAL		58.844
Romania	Bega	Bega - cf. Chizdia-cf. Behela	RORW5.1_B3	HMWB		43.782
Romania	Bega	Bega - cf. Behela-frontiera	RORW5.1_B4	AWB		44.713
Serbia	Begej	Begej	RSBEG	HMWB		36.413
Serbia	Bajski kanal	Bajski kanal	RSCAN_BAJ	AWB		13.692
Serbia	DTD Bečej-Bogojevo	DTD kanal Becej - Bogojevo od ušća u Tisu do DTD kanala Vrbas-Bezdan	RSCAN_BEC-BOG_1	AWB		40.307
Serbia	DTD Bečej-Bogojevo	DTD kanal Becej - Bogojevo od DTD kanala Vrbas-Bezdan do DTD kanala Novi Sad-Savino selo	RSCAN_BEC-BOG_2	AWB		13.804
Serbia	DTD Bečej-Bogojevo	DTD kanal Becej - Bogojevo od DTD kanala Novi Sad-Savino selo do DTD kanala Kosancic-Mali Stapar	RSCAN_BEC-BOG_3	AWB		9,039
Serbia	DTD Bečej-Bogojevo	DTD kanal Becej - Bogojevo od DTD kanala Kosancic-Mali Stapar do DTD kanala Odžaci Sombor	RSCAN_BEC-BOG_4	AWB		16.762
Serbia	DTD Bečej-Bogojevo	DTD kanal Becej - Bogojevo od DTD kanala Odžaci Sombor do DTD kanala Backi Petrovac - Karavukovo	RSCAN_BEC-BOG_5	AWB		5.133
Serbia	DTD Banatska Palanka-Novi Bečej	DTD kanal Banatska Palanka-Novi Becej od DTD Kikindskog kanala do viodozahvata naTisi	RSCAN_BP-NB_10	AWB		15.176
Serbia	DTD Banatska Palanka-Novi Bečej	DTD kanal Banatska Palanka-Novi Becej od DTD kanala Begej do DTD kanala Plovni Begej	RSCAN_BP-NB_7	AWB		3.273
Serbia	DTD Banatska Palanka-Novi Bečej	DTD kanal Banatska Palanka-Novi Becej od DTD kanala Plovni Begej do Starog Begeja	RSCAN_BP-NB_8	AWB		4.991
Serbia	DTD Banatska Palanka-Novi Bečej	DTD kanal Banatska Palanka-Novi Becej od Starog Begeja do DTD Kikindskog kanala	RSCAN_BP-NB_9	AWB		16.435
Serbia	Kikindski kanal	Kikindski kanal	RSCAN_KIK	AWB		50.211
Serbia	DTD Kosančić-Mali Stapar	DTD kanal Kosancic-Mali Stapar	RSCAN_KOS-MS	AWB		20.778
Serbia	DTD Novi Sad-Savino selo	DTD kanal Novi Sad-Savino selo od Jegricke do DTD kanala Becej-Bogojevo	RSCAN_NS-SS_3	AWB		3.501

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Serbia	DTD Odzaci-Sombor	DTD kanal Odžaci-Sombor od ušća u DTD kanal Becej - Bogojevo do DTD kanala Prigrevica - Bezdán	RSCAN_OD-SO_1	AWB		21.441
Serbia	DTD Odzaci-Sombor	DTD kanal Odžaci-Sombor od DTD kanala Prigrevica - Bezdán do DTD kanala Vrbas - Bezdán	RSCAN_OD-SO_2	AWB		6.200
Serbia	DTD Vrbas-Bezdán	DTD kanal Vrbas-Bezdán od ušća u DTD kanal Becej Bogojevo do prevodnice Vrbas	RSCAN_VR-BEZ_1	AWB		5.522
Serbia	DTD Vrbas-Bezdán	DTD kanal Vrbas-Bezdán od prevodnice Vrbas do DTD kanala Kosancic-Mali Stapar	RSCAN_VR-BEZ_2	AWB		29.581
Serbia	DTD Vrbas-Bezdán	DTD kanal Vrbas-Bezdán od DTD kanala Kosancic-Mali Stapar do DTD kanala Odžaci Sombor	RSCAN_VR-BEZ_3	AWB		16.270
Serbia	DTD Vrbas-Bezdán	DTD kanal Vrbas-Bezdán od DTD kanala Odžaci Sombor do DTD kanala Bezdán-Baja	RSCAN_VR-BEZ_4	AWB		25.526
Serbia	DTD Vrbas-Bezdán	DTD kanal Vrbas-Bezdán od DTD kanala Bezdán-Baja do viodozahvata na Dunavu	RSCAN_VR-BEZ_5	AWB		3.585
Serbia	Plovni Becej	Plovni Becej	RSPLBEG	AWB		32.226
Serbia	Stari Becej	Stari Becej	RSSTBEG	undefined		37.571
Serbia	Tisa	Tisa od ušća u Dunav do brane Novi Becej	RSTIS_1	HMWB		67.227
Serbia	Tisa	Tisa uzvodno od brane Novi Becej	RSTIS_2	HMWB		101.787
Serbia	Zlatica	Zlatica od ušća do Kikindskog kanala	RSZLA_1	HMWB possibly		10.627
Serbia	Zlatica	Zlatica od Kikindskog kanala do državne granice	RSZLA_2	HMWB		24.290
Slovakia	Bodva	Bodva	SKA0001	NATURAL		12.777
Slovakia	Bodva	Bodva	SKA0002	NATURAL		34.205
Slovakia	Bodrog	Bodrog	SKB0001	NATURAL		15.352
Slovakia	Ondava	Ondava	SKB0002	NATURAL		22.928
Slovakia	Ondava	Ondava	SKB0003	NATURAL		33.451
Slovakia	Ondava	Ondava	SKB0005	NATURAL		10.094
Slovakia	Ondava	Ondava	SKB0006	NATURAL		56.424



COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Slovakia	Topľa	Topľa	SKB0012	NATURAL		16.750
Slovakia	Topľa	Topľa	SKB0013	NATURAL		86.418
Slovakia	Topľa	Topľa	SKB0015	NATURAL		28.230
Slovakia	Latorica	Latorica	SKB0140	NATURAL		31.578
Slovakia	Laborec	Laborec	SKB0141	NATURAL		16.567
Slovakia	Laborec	Laborec	SKB0142	NATURAL		51.450
Slovakia	Laborec	Laborec	SKB0144	NATURAL		57.066
Slovakia	Uh	Uh	SKB0150	NATURAL		21.236
Slovakia	Ondava	Ondava	SKB1002	HMWB		19.301
Slovakia	Hornád	Hornád	SKH0001	NATURAL		18.459
Slovakia	Hornád	Hornád	SKH0002	NATURAL		19.468
Slovakia	Hornád	Hornád	SKH0003	NATURAL		47.825
Slovakia	Hornád	Hornád	SKH0004	NATURAL	x	64.559
Slovakia	Torysa	Torysa	SKH0015	NATURAL		29.118
Slovakia	Torysa	Torysa	SKH0016	NATURAL		44.191
Slovakia	Torysa	Torysa	SKH0017	NATURAL		50.374
Slovakia	Hornád	Hornád	SKH1001	HMWB		18.635
Slovakia	Slaná	Slaná	SKS0001	NATURAL		16.953
Slovakia	Slaná	Slaná	SKS0002	NATURAL		27.872
Slovakia	Slaná	Slaná	SKS0003	NATURAL		46.488
Slovakia	Rimava	Rimava	SKS0013	NATURAL		11.055
Slovakia	Rimava	Rimava	SKS0014	NATURAL		22.486
Slovakia	Rimava	Rimava	SKS0015	NATURAL		49.072
Slovakia	Tisa	Tisa	SKT0001	NATURAL	x	5.416
Ukraine	Borzhava	Borzhava	UABOR01	NATURAL		27.007
Ukraine	Borzhava	Borzhava	UABOR02	NATURAL		49.173

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Ukraine	Borzhava	Borzhava	UABOR03	NATURAL		34.467
Ukraine	Bila Tisza	Bila Tisa	UABTR01	NATURAL		15.079
Ukraine	Bila Tisza	Bila Tisa	UABTR02	NATURAL		18.850
Ukraine	Chorna Tisa	Chorna Tisa	UACTR01	NATURAL		15.076
Ukraine	Chorna Tisa	Chorna Tisa	UACTR02	NATURAL		35.643
Ukraine	Latorica	Latorica	UALAR01	NATURAL		16.082
Ukraine	Latorica	Latorica	UALAR02	NATURAL		66.947
Ukraine	Latorica	Latorica	UALAR03	NATURAL		68.306
Ukraine	Rika	Rika	UARIR01	NATURAL		12.600
Ukraine	Rika	Rika	UARIR02	NATURAL		60.000
Ukraine	Rika	Rika	UARIR03	NATURAL		18.439
Ukraine	Tereblya	Tereblya	UATBR01	NATURAL		14.630
Ukraine	Tereblya	Tereblya	UATBR02	NATURAL		19.996
Ukraine	Tereblya	Tereblya	UATBR03	possibly HMWB		6.306
Ukraine	Tereblya	Tereblya	UATBR04	NATURAL		52.767
Ukraine	Teresva	Teresva	UATER01	NATURAL		31.782
Ukraine	Teresva	Teresva	UATER02	NATURAL		37.347
Ukraine	Teresva	Teresva	UATER03	NATURAL		18.454
Ukraine	Tur	Tur	UATIR	NATURAL	x	4.774
Ukraine	Tisza	Tisa	UATISR01	NATURAL		27.180
Ukraine	Tisza	Tisa	UATISR02	NATURAL	x	29.990
Ukraine	Tisza	Tisa	UATISR03	NATURAL	x	33.043
Ukraine	Tisza	Tisa	UATISR04	NATURAL	x	106.691
Ukraine	Tisza	Tisa	UATISR05	NATURAL	x	17.573
Ukraine	Uzh	Uzh	UAUZR01	NATURAL		5.906

COUNTRY	RIVER NAME	RIVER WATER BODY NAME	EUCD RWB	RIVER WATER BODY CHARACTER	TRANS-BOUNDARY WATER BODY	LENGTH OF RIVER WATER BODY [km]
Ukraine	Uzh	Uzh	UAUZR02	NATURAL		67.216
Ukraine	Uzh	Uzh	UAUZR03	NATURAL		11.272
Ukraine	Uzh	Uzh	UAUZR04	NATURAL		26.868

## Project co-funded by the European Union (ERDF, IPA funds)

Partners: General Directorate of Water Management, Hungary | Global Water Partnership Central and Eastern Europe, Slovakia | International Commission for the Protection of the Danube River | Ministry of Water and Forests, Romania | Ministry of Foreign Affairs and Trade, Hungary | National Administration "Romanian Waters", Romania | National Institute of Hydrology and Water Management, Romania | Public Water Management Company "Vode Vojvodine", Serbia | Regional Environmental Center for Central and Eastern Europe, Hungary | The Jaroslav Černi Institute for the Development of Water Resources, Serbia | Water Research Institute, Slovakia | World Wide Fund for Nature Hungary

Associated Partners: Interior Ministry, Hungary | Republic of Serbia Ministry of Agriculture and Environmental Protection – Water Directorate | Secretariat of the Carpathian Convention (SCC), Austria | State Agency of Water Resources of Ukraine | Tisza River Basin Water Resources Directorate, Ukraine