

---

# Wetlands with reconnection potential identified for the TRB

---



---

## Annex 4 of the ITRBM Plan

---



<b>water body code with country code</b>	<b>NAME</b>	<b>Size (ha) of wetlands/floodplains with reconnection potential</b>	<b>Measure implementation (2009-2015): Yes, no due to exemption Art 4.4, implementation foreseen by 2021)</b>	<b>Measure type implemented to restore lateral connectivity (S - Reconnection of side- channels/oxbows, P - polder)</b>	<b>Main reason for reconnection (R- Floodplain reconnection for water status improvement in connected waterbody, P - Flood protection)</b>
RSBEG	Stari Begej - Carska bara	1678	Y		
RSTIS_2	Slano Kopovo	973	Y		
SKB0001	rameno - Ľavá strana	185	N4	S	R
SKB0001	rameno - Ľavá strana	290	N4	S	R
SKB0001	rameno - Ľavá strana	260	N4	S	R
SKB0140	Anakonda	350	N4	S	R
SKB0150	rameno - Ľavá strana	10	N4	S	R
SKB0150	rameno - pravá strana	7	N4	S	R
SKB0150	rameno - pravá strana	4	N4	S	R
SKB0150	rameno Vysoká nad Uhom - Ľavá strana	20	N4	S	R
SKH0004	rameno Hornádu - pri obci Trstené pri Hornáde - Ľavá strana	7	N4	S	R
SKT0001	rameno Stará Tisa	529	N4	S	R
UABOR02	20.1	883	21	P	P
UABOR02	20.2	633	21	P	P
UABOR02	20.3	405	21	P	P
UABOR02	21	261	21	P	P
UABOR02	22	1814	21	P	P
UABOR02	Chetovo-Vari Polder	1372	21	P	P
UATISR04	1.2	225	21	P	P
UATISR04	1.3	204	21	P	P
UATISR04	1.4	199	21	P	P
UATISR04	1.5	208	21	P	P
UATISR04	1.6	138	21	P	P
UATISR04	10	217	21	P	P
UATISR04	11	311	21	P	P
UATISR04	12	313	21	P	P
UATISR04	13	164	21	P	P
UATISR04	14	440	21	P	P

<b>water body code with country code</b>	<b>NAME</b>	<b>Size (ha) of wetlands/floodplains with reconnection potential</b>	<b>Measure implementation (2009-2015): Yes, no due to exemption Art 4.4, implementation foreseen by 2021)</b>	<b>Measure type implemented to restore lateral connectivity (S - Reconnection of side- channels/oxbows, P - polder)</b>	<b>Main reason for reconnection (R- Floodplain reconnection for water status improvement in connected waterbody, P - Flood protection)</b>
UATISR04	15	226	21	P	P
UATISR04	16	415	21	P	P
UATISR04	17	298	21	P	P
UATISR04	18	229	21	P	P
UATISR04	19	282	21	P	P
UATISR04	2.3	161	21	P	P
UATISR04	2.5	116	21	P	P
UATISR04	3	520	21	P	P
UATISR04	4.1	104	21	P	P
UATISR04	4.2	173	21	P	P
UATISR04	4.3	103	21	P	P
UATISR04	5.4	130	21	P	P
UATISR04	5.5	176	21	P	P
UATISR04	6	1204	21	P	P
UATISR04	7	370	21	P	P
UATISR04	8	463	21	P	P
UATISR04	9	236	21	P	P