

Supplementary Materials S1. The distribution of the freshwater bivalves *Corbicula fluminea* and *Dreissena polymorpha* on the Lower Danube River and Danube Delta (abundance, granulometry of sediments, carbon organic total).

Crt. No.	Location	Station	<i>C. fluminea</i>	<i>C. fluminea</i> juv.	<i>D. polymorpha</i>	<i>D. polymorpha</i> juv.	Gravel %	Sand %	Silt %	Clay %	TOC%
1.	Km 1072 Bazias	D109-204	28	0	35	0	0	29.43	55.92	14.65	0.642
2.	Km 1072 Bazias	D15-182	0	170.2	481	0	0	29.43	55.92	14.65	0.642
3.	Km 1072 Bazias	D12-195	475.524	0	951.048	0	0	29.43	55.92	14.65	0.642
4.	Km 1072 Bazias	D11-191	0	0	377.4	0	0	29.43	55.92	14.65	0.642
5.	Km 1072 Bazias	D10-143	2500	0	0	6250	0	29.43	55.92	14.65	0.642
6.	Km 1059 Belobresca	D15-180	0	0	236.8	0	0	51.98	35.62	12.4	1.311
7.	Km 1059 Belobresca	D10-039	111	0	0	0	0	51.98	35.62	12.4	1.311
8.	Km 1059 Belobresca	D10-142	7031.25	0	0	937.5	0	51.98	35.62	12.4	1.311
9.	Km 1050 Moldova Veche	D11-185	0	0	7.4	0	0	29.93	54.88	15.2	0.309
10.	Km 1050 Moldova Veche	D10-141	156.25	0	0	7031.25	0	29.93	54.88	15.2	0.309
11.	Km 1046 Moldova veche Downstream	D15-173	0	251.6	1354.2	0	0	53.06	36.59	10.35	1.316
12.	Km 1046 Moldova veche Downstream	D14-186	0	14.8	0	88.8	0	53.06	36.59	10.35	1.316
13.	Km 1046 Moldova veche Downstream	D11-184	37	0	421.8	0	0	53.06	36.59	10.35	1.316
14.	Km 1046 Moldova veche Downstream	D10-140	0	0	0	1250	0	53.06	36.59	10.35	1.316
15.	Km 1039 Papagaia	D15-170	0	540.2	1124.8	0	0	5.81	73.19	21	1.421
16.	Km 1039 Papagaia	D14-185	0	0	0	148	0	5.81	73.19	21	1.421
17.	Km 1039 Papagaia	D14-183	0	22.2	0	407	0	5.81	73.19	21	1.421
18.	Km 1039 Papagaia	D14-183	14.8	0	185	162.8	0	5.81	73.19	21	1.421
19.	Km 1039 Papagaia	D11-180	29.6	0	14.8	0	0	5.81	73.19	21	1.421
20.	Km 1039 Papagaia	D11-179	7.4	0	81.4	0	0	5.81	73.19	21	1.421
21.	Km 1039 Papagaia	D10-139	468.75	0	0	0	0	5.81	73.19	21	1.421
22.	km 974	D109-178	0	0	112	0	0	1.65	69.86	28.5	1.254
23.	Km 965 Tabula Traiana	D109-175	21	0	539	0	0	9.82	70.47	19.71	0.772

24.	Km 965 Tabula Traiana	D10-132	156.25	0	0	781.25	0	9.82	70.47	19.71	0.772
25.	Km 957 Orsova	D10-131	156.25	0	0	7656.25	0	2.19	68.81	29.01	0.599
26.	km 953.5 Cerna River	D11-172	0	0	14.8	0	0	38.073	54.565	7.363	0.25
27.	Km 951 Downstream Orsova Bay	D109-163	28	0	2345	0	0	25	58.54	16.46	0.186
28.	Km 951 Downstream Orsova Bay	D15-163	0	0	902.8	0	0	25	58.54	16.46	0.186
29.	Km 951 Downstream Orsova Bay	D11-170	0	0	7422.2	0	0	25	58.54	16.46	0.186
30.	Km 951 Downstream Orsova Bay	D16-032	0	0	29.6	0	0	25	58.54	16.46	0.186
31.	Km 951 Downstream Orsova Bay	D109-162	35	0	777	0	0	25	58.54	16.46	0.186
32.	Km 951 Downstream Orsova Bay	D109-161	14	0	63	0	0	25	58.54	16.46	0.186
33.	Km 951 Downstream Orsova Bay	D10-128	0	0	0	1250	0	25	58.54	16.46	0.186
34.	Km 951 Downstream Orsova Bay	D10-127	0	0	30312.5	0	0	25	58.54	16.46	0.186
35.	Km. 947 Upstream Iron Gate I	D109-157	35	0	2072	0	0	14.6	63.14	22.26	0.698
36.	Km. 947 Upstream Iron Gate I	D13-094	14.8	0	0	0	0	14.6	63.14	22.26	0.698
37.	km 944	D109-153	14	0	581	0	0	1.104	69.757	29.139	0.721
38.	Km 942	D1-18-130	29.6	59.2	0	0	0	3.626	73.217	23.157	0.541
39.	Km 943	D2-18-138	0	0	103.6	0	0	3.626	73.217	23.157	0.541
40.	Km 940.5	D2-18-114	0	0	214.6	0	0	6.976	61.226	31.797	0.621
41.	Km 940	D2-18-111	0	0	51.8	0	0	1.94	68.53	29.53	0.493
42.	Km 941	D1-18-118	703	5631.4	0	0	0	1.94	68.53	29.53	0.493
43.	Km 939	D1-18-114	51.8	843.6	0	0	0	14.599	63.144	22.257	0.65
44.	Km 938	D2-18-122	22.2	0	259	0	0	10.54	68.815	20.644	0.854
45.	Km 937 Gura Vaii	D1-18-103	932.4	954.6	0	0	0	6.98	61.23	31.8	0.083
46.	Km 937 Gura Vaii	D2-18-098	0	0	244.2	0	0	6.98	61.23	31.8	0.083
47.	Km 937 Gura Vaii	D109-150	7	0	231	0	0	6.98	61.23	31.8	0.083
48.	Km 937 Gura Vaii	D109-148	84	0	133	0	0	6.98	61.23	31.8	0.083
49.	Km 937 Gura Vaii	D15-155	7.4	0	947.2	0	0	6.98	61.23	31.8	0.083
50.	Km 937 Gura Vaii	D15-154	0	0	902.8	0	0	6.98	61.23	31.8	0.083
51.	Km 937 Gura Vaii	D15-155	0	7.4	947.2	0	0	6.98	61.23	31.8	0.083
52.	Km 937 Gura Vaii	D12-167	52.836	0	6287.484	0	0	6.98	61.23	31.8	0.083

53.	Km 937 Gura Vaii	D11-163	14.8	0	5194.8	0	0	6.98	61.23	31.8	0.083
54.	Km 937 Gura Vaii	D11-164	44.4	0	1302.4	0	0	6.98	61.23	31.8	0.083
55.	Km 937 Gura Vaii	D10-124	625	0	4375	3437.5	0	6.98	61.23	31.8	0.083
56.	Km 936	D1-18-094	0	4943.2	0	0	0	12.655	67.696	19.649	0.756
57.	Km 929 Turnu Severin	D109-146	14	0	210	0	6.44	90.14	3.17	0.25	0.083
58.	Km 929 Turnu Severin	D15-150	0	0	562.4	0	6.44	90.14	3.17	0.25	0.083
59.	Km 929 Turnu Severin	D14-166	0	0	66.6	0	6.44	90.14	3.17	0.25	0.083
60.	Km 929 Turnu Severin	D 12-165	0	0	123.876	0	6.44	90.14	3.17	0.25	0.083
61.	Km 929 Turnu Severin	D11-161	0	0	14.8	0	6.44	90.14	3.17	0.25	0.083
62.	Km 929 Turnu Severin	D10-123	1562.5	0	2656.25	468.75	6.44	90.14	3.17	0.25	0.083
63.	Km 924 Simian	D15-148	0	0	347.8	0	0	78.73	15.44	5.84	0.094
64.	Km 924 Simian	D15-147	0	0	643.8	0	0	78.73	15.44	5.84	0.094
65.	Km 924 Simian	D10-121	312.5	0	937.5	0	0	78.73	15.44	5.84	0.094
66.	Km 924 Simian	D14-160	0	0	14.8	0	0	78.73	15.44	5.84	0.094
67.	Km 924 Simian	D13-083	7.4	0	81.4	0	0	78.73	15.44	5.84	0.094
68.	Km 924 Simian	D11-156	37	22.2	569.8	148	0	78.73	15.44	5.84	0.094
69.	Km 924 Simian	D11-157	14.8	0	666	273.8	0	78.73	15.44	5.84	0.094
70.	Km 924 Simian	D10-121	1718.75	0	3437.5	0	0	78.73	15.44	5.84	0.094
71.	Km 866 Upstream Iron Gate II	D109-140	0	0	406	0	0	10.54	68.82	20.64	0.112
72.	Km 866 Upstream Iron Gate II	D15-144	0	0	1124.8	0	0	10.54	68.82	20.64	0.112
73.	Km 866 Upstream Iron Gate II	D14-157	0	0	88.8	0	0	10.54	68.82	20.64	0.112
74.	Km 866 Upstream Iron Gate II	D13-080	0	0	7.4	0	0	10.54	68.82	20.64	0.112
75.	Km 866 Upstream Iron Gate II	D 12- 157	317.016	0	4860.912	0	0	10.54	68.82	20.64	0.112
76.	Km 866 Upstream Iron Gate II	D11-153	22.2	14.8	273.8	74	0	10.54	68.82	20.64	0.112
77.	Km 866 Upstream Iron Gate II	D11-153	281.2	170.2	1480	148	0	10.54	68.82	20.64	0.112
78.	Km 866 Upstream Iron Gate II	D10-120	9062.5	0	22343.75	0	0	10.54	68.82	20.64	0.112
79.	Km 845.5 Gura Timokului	D10-119	781.25	0	0	0	0	96.064	3.468	0.468	0.45
80.	km 824.5	D3-17-034	0	259	0	0	1.01	98.99	0	0	0.135
81.	Km 824 Jasen (BG)	D10-117	0	312.5	0	0	0	98.729	1.143	0.128	0.65

82.	km 824	D3-17-031	14.8	562.4	0	7.4	5.77	94.23	0	0	0.11
83.	km 823.5	D3-17-028	0	59.2	0	0	0.97	99.03	0	0	0.22
84.	km 823	D3-17-025	0	29.6	0	0	48.67	51.33	0	0	0.11
85.	km 822.5	D3-17-022	0	22.2	0	0	0	100	0	0	0.07
86.	km 821.5	D3-17-016	0	7.4	0	0	0	100	0	0	0.55
87.	km 821	D3-17-013	0	44.4	0	0	61.97	38.03	0	0	0.19
88.	km 820	D3-17-007	0	1073	0	0	0	100	0	0	0.23
89.	Km 819.5	D3-17-004	7.4	111	0	0	11.06	88.94	0	0	0.145
90.	Km 819.6	D2-18-063	0		170.2	0	11.06	88.94	0	0	0.145
91.	km 819	D3-17-001	0	118.4	0	0	0	100	0	0	0.13
92.	Km 811	D2-19-130	0	0	0	6	22.38	77.62	0	0	0.119
93.	Km 808.5	D1-20-115	14.8	503.2	0	451.4	0	99.71	0.29	0	0.02
94.	Km 808	D2-19-114	176.4	1990.8	0	252	2	97.85	0.15	0	0.07
95.	Km 809	D2-20-114	100	375	175	0	2	97.85	0.15	0	0.07
96.	Km 810	D1-20-114	50	0	0	0	2	97.85	0.15	0	0.07
97.	Km 807.5	D2-20-111	0	200	0	0	4.7	95.22	0.08	0	0.05
98.	Km 807	D1-20-108	25	450	50	0	80	19.98	0.02	0	0.08
99.	Km 806	D2-19-100	0	25.2	0	0	0	38.56	47.29	14.16	0.15
100.	Km 807	D2-19-102	252	957.6	0	100.8	0	38.56	47.29	14.16	0.15
101.	Km 808	D2-20-102	0	25	0	225	0	38.56	47.29	14.16	0.15
102.	Km 809	D1-20-102	150	425	0	750	0	38.56	47.29	14.16	0.15
103.	Km 805	D2-19-094	25.2	151.2	0	0	40	59.94	0.06	0	0.02
104.	Km 806	D2-20-094	100	0	0	0	40	59.94	0.06	0	0.02
105.	Km 807	D1-20-096	59.2	1206.2	0	1598.4	40	59.94	0.06	0	0.02
106.	Km 794 Downstream Calafat	D15-132	14.8	614.2	0	0	0	94.03	4.78	1.19	0.1
107.	Km 794 Downstream Calafat	D14-131	481	14.8	236.8	0	0	94.03	4.78	1.19	0.1
108.	Km 794 Downstream Calafat	D13-055	7.4	0	66.6	0	0	94.03	4.78	1.19	0.1
109.	Km 794 Downstream Calafat	D12-132	0	0	3962.7	0	0	94.03	4.78	1.19	0.1
110.	Km 794 Downstream Calafat	D10-113	7.4	0	0	0	0	94.03	4.78	1.19	0.1

111.	Km 765	D2-19-091	151.2	529.2	0	0	0	81.99	14.78	3.23	0.04
112.	Km 766	D2-19-093Bis	0	932.4	0	0	0	81.99	14.78	3.23	0.04
113.	Km 764.5	D2-19-089 Bis	0	11289.6	0	0	57.52	42.32	0.16	0	0.017
114.	Km 764.6	D2-19-088 Bis	0	3049.2	0	0	57.52	42.32	0.16	0	0.017
115.	Km 764	D2-19-087 Bis	201.6	5418	0	0	57.52	42.48	0	0	0.016
116.	Km 763.5	D2-20-082 bis	0	200	0	0	53.76	46.09	0.15	0	0.016
117.	Km 763.6	D1-20-082 bis	0	775	0	0	53.76	46.09	0.15	0	0.016
118.	Km 762.5	D19-078	0	7.4	0	0	68.81	31.04	0.15	0	0.33
119.	Km 762.6	D1-20-076 bis	225	0	25	0	68.81	31.04	0.15	0	0.33
120.	Km 762	D19-073	44.4	0	14.8	0	2.92	97.08	0	0	0.038
121.	Km 763	D1-20-073	0	125.8	0	133.2	2.92	97.08	0	0	0.038
122.	Km 764	D2-19-075	0	0	0	201.6	2.92	97.08	0	0	0.038
123.	Km 761	D2-19-069	0	3	0	0	1.8	98.2	0	0	0.21
124.	Km 760	D2-19-063	50.4	176.4	0	0	26.97	72.94	0.10	0	0.068
125.	Km 761	D2-20-063 bis	25	1400	0	0	26.97	72.94	0.10	0	0.068
126.	Km 762	D1-20-063 bis	3675	0	0	425	26.97	72.94	0.10	0	0.068
127.	Km 709 Upstream Jiu River	D14-128	0	185	111	162.8	0	96.07	3.22	0.71	0.061
128.	Km 709 Upstream Jiu River	D11-130	0	59.2	281.2	0	0	96.07	3.22	0.71	0.061
129.	Km 709 Upstream Jiu River	D10-112	0	0	0	1562.5	0	96.07	3.22	0.71	0.061
130.	Km 692 Downstream Jiu River	D2-16-029	14.8	81.4	0	0	5.46	94.54	0	0	0.103
131.	km 691.5 Jiu River	D2-16-022	0	14.8	0	0	0	99.1	0.74	0.16	1.141
132.	km 691.5 Jiu River	D11-127	14.8	0	0	0	0	99.1	0.74	0.16	1.141
133.	km 681 Upstream Bechet	D14-122	0	140.6	0	0	0	3.46	74.47	22.07	0.262
134.	km 681 Upstream Bechet	D11-123	0	7.4	7.4	0	0	3.46	74.47	22.07	0.262
135.	Km 687 Kozlodui	D2-16-019	7.4	59.2	0	0	0	96.07	3.22	0.71	0.311
136.	Km 687 Kozlodui	D14-124	0	673.4	0	0	0	96.07	3.22	0.71	0.311
137.	Km 687 Kozlodui	D11-125	7.4	0	0	0	0	96.07	3.22	0.71	0.311
138.	Km 687 Kozlodui	D10-110	312.5	0	0	0	0	96.07	3.22	0.71	0.311
139.	Km 678 Downstream Bechet	D2-16-017	0	103.6	0	0	24.59	75.41	0	0	0.16

140.	Km 678 Downstream Bechet	D1-20-060	0	192.4	0	0	24.59	75.41	0	0	0.16
141.	Km 678 Downstream Bechet	D2-19-058	0	5	0	0	24.59	75.41	0	0	0.16
142.	Km 676.5	D2-18-049	0	0	133.2	0	0	99.92	0.08	0	0.07
143.	Km 676.6	D1-20-049	0	37	0	0	0	99.92	0.08	0	0.07
144.	Km 676	D2-20-046	50	0	0	0	9.3	90.7	0	0	0.016
145.	Km 677	D19-046	0	399.6	0	59.2	9.3	90.7	0	0	0.016
146.	Km 675.5	D1-18-043	0	0	14.8	0	0.24	99.72	0.04	0	0.239
147.	Km 675.6	D2-19-045	0	2	0	2	0.24	99.72	0.04	0	0.239
148.	Km 675	D2-19-40	0	6	0	1	3.48	96.52	0	0	0.06
149.	Km 674.5	D19-039	0	236.8	0	0	15.12	84.88	0	0	0.115
150.	Km 674	D2-19-034	25.2	907.2		0	0.36	99.64	0	0	0.119
151.	Km 635 Upstream Corabia	D13-041	14.8	0	0	0	0.587	94.849	4.565	0	0.237
152.	Km 635 Upstream Corabia	D10-108	937.5	0	0	0	0.587	94.849	4.565	0	0.237
153.	Km 630	D1-20-027	0	25	0	50	60	39.93	0.07	0	2.804
154.	Km 629	D19-020	0	355.2	0	0	29.24	57.6	13.16	0	0.138
155.	Km 630	D1-18-021	0	0	29.6	0	29.24	57.6	13.16	0	0.138
156.	Km 628	D1-20-014	0	666	0	0	10	89.96	0.04	0	0.1
157.	Km 629	D2-20-015	100	0	0	0	10	89.96	0.04	0	0.1
158.	Km 627.5	D1-20-011	150	0	0	0	17.50	12.89	69.61	0	0.12
159.	Km 627	D1-20- 009	0	75	0	0	25.54	74.42	0.04	0	0.07
160.	Km 628	D19-008	0	29.6	0	0	25.54	74.42	0.04	0	0.07
161.	Km 629	D2-20-008	200	0	0	0	25.54	74.42	0.04	0	0.07
162.	Km 630	D1-18-007	29.6	0	0	44.4	25.54	74.42	0.04	0	0.07
163.	Km 626.5	D2-19-004	756	126	0	0	17.32	64.53	14.63	3.51	0.45
164.	Km 626	D2-18-003	0	0	518	0	0	100	0	0	0.735
165.	Km 627	D2-19-001	0	177.6	0	0	0	100	0	0	0.735
166.	Km 628	D2-19-002	0	0	0	9	0	100	0	0	0.735
167.	Km 629	D2-20-003	0	1	0	0	0	100	0	0	0.735
168.	Km 630	D1-18-002	0	0	0	44.4	0	100	0	0	0.735

169.	Km 631	D1-18-001	0	0	0	74	0	100	0	0	0.735
170.	Km 632	D2-16-004	0	14.8	0	0	0	100	0	0	0.735
171.	km 604.4 Olt River	D2-16-005	0	44.4	0	0	0	95.09	4.24	0.67	0.623
172.	km 604.4 Olt River	D2-16-008	0	66.6	0	0	0	95.09	4.24	0.67	0.623
173.	km 604.4 Olt River	D2-16-013	0	7.4	0	0	0	95.09	4.24	0.67	0.623
174.	km 604.4 Olt River	D13-037	29.6	0	0	0	0	95.09	4.24	0.67	0.623
175.	km 604.4 Olt River	D11-114	7.4	0	0	0	0	95.09	4.24	0.67	0.623
176.	km 595 Downstream Turnu Magurele	D2-16-002	14.8	7.4	0	0	0	98.99	0.81	0.2	0.114
177.	km 595 Downstream Turnu Magurele	D11-110	59.2	0	3211.6	0	0	98.99	0.81	0.2	0.114
178.	Km 551 Downstream Zimnicea	D15-105	14.8	118.4	0	0	6.98	93.02	0	0	0.01
179.	Km 551 Downstream Zimnicea	D14-105	140.6	1043.4	7.4	59.2	6.98	93.02	0	0	0.01
180.	Km 551 Downstream Zimnicea	D13-028	14.8	0	14.8	0	6.98	93.02	0	0	0.01
181.	Km 551 Downstream Zimnicea	D11-107	0	0	14.8	0	6.98	93.02	0	0	0.01
182.	Km 551 Downstream Zimnicea	D10-103	156.25	0	0	312.5	6.98	93.02	0	0	0.01
183.	Km. 557 Upstream Zimnicea	D15-109	0	192.4	0	0	0	94.85	4.57	0.59	0.39
184.	Km. 557 Upstream Zimnicea	D14-109	0	0	0	96.2	0	94.85	4.57	0.59	0.39
185.	Km. 557 Upstream Zimnicea	D 12-109	52.836	0	16749.012	0	0	94.85	4.57	0.59	0.39
186.	Km 500 Upstream Ruse Giurgiu	D10-101	312.5	468.75	0	0	0	69.839	23.933	6.228	0.168
187.	Km. 481 Downstream Giurgiu	D13-022	7.4	0	81.4	0	15.17	84.83	0	0	0.175
188.	Km 428 Dowsntream Oltenita	D15-094	148	399.6	0	14.8	0	72.45	21.973	5.577	0.483
189.	Km 428 Dowsntream Oltenita	D13-018	140.6	0	421.8	0	0	72.45	21.973	5.577	0.483
190.	Km 428 Dowsntream Oltenita	D10-094	2343.75	0	0	0	0	72.45	21.973	5.577	0.483
191.	Km. 375 Chiciu-Silistra	D15-091	0	259	37	0	0	23.94	61.03	15.02	0.13
192.	Km. 375 Chiciu-Silistra	D14-091	22.2	22.2	0	0	0	23.94	61.03	15.02	0.13
193.	Km. 348 Ivoarele	D15-84	81.4	466.2	44.4	0	2.07	90.38	6.79	0.76	0.075
194.	Km. 348 Ivoarele	D14-087	621.6	0	185	0	2.07	90.38	6.79	0.76	0.075
195.	Km. 348 Ivoarele	D13-011	0	0	14.8	0	2.07	90.38	6.79	0.76	0.075
196.	km 294 Seimeni	D15-074	451.4	0	185	0	0	8.31	72.19	19.5	0.13
197.	km 294 Seimeni	D15-074	7.4	444	177.6	7.4	0	8.31	72.19	19.5	0.13

198.	km 294 Seimeni	D14-074	0	310.8	0	133.2	0	8.31	72.19	19.5	0.13
199.	km 294 Seimeni	D14-074	22.2	7.4	22.2	0	0	8.31	72.19	19.5	0.13
200.	km 294 Seimeni	D14-074	3714.8	0	0	0	0	8.31	72.19	19.5	0.13
201.	km 294 Seimeni	D11-074	7.4	0	7.4	0	0	8.31	72.19	19.5	0.13
202.	km 239 Upstream Giurgieni Bridge	D11-066	7.4	0	0	0	0	93.184	6.168	0.648	0.73
203.	km 239 Upstream Giurgieni Bridge	D10-061	156.25	0	0	0	0	93.184	6.168	0.648	0.73
204.	Channel Danube - Black Sea	D13-001	0	0	155.4	0	0	7.01	72.61	20.38	1.09
205.	Mm 54 Isaccea	D14-041	37	0	192.4	1013.8	0	1.94	68.53	29.53	0.23
206.	km 253 Upstream Harsova	D15-071	177.6	148	0	0	0	72.24	23.02	4.75	0.15
207.	km 253 Upstream Harsova	D14-071	0	96.2	7.4	148	0	72.24	23.02	4.75	0.15
208.	km 253 Upstream Harsova	D11-071	14.8	0	14.8	0	0	72.24	23.02	4.75	0.15
209.	km 253 Upstream Harsova	D10-071	1250	0	0	0	0	72.24	23.02	4.75	0.15
210.	km 247 Downstream Harsova	D14-068	0	22.2	0	0	0	93.794	5.6	0.605	0.63
211.	km 247 Downstream Harsova	D14-069	14.8	0	51.8	0	0	93.794	5.6	0.605	0.63
212.	km 247 Downstream Harsova	D12-068	0	0	2641.8	0	0	93.794	5.6	0.605	0.63
213.	km 247 Downstream Harsova	D11-068	0	0	22.2	0	0	93.794	5.6	0.605	0.63
214.	km 247 Downstream Harsova	D10-068	312.5	0	0	0	0	93.794	5.6	0.605	0.63
215.	Km. 159 Upstream Siret	D14-049	0	14.8	0	0	0	38.56	47.29	14.16	0.56
216.	Km. 155 Siret River	D14-048	88.8	0	0	0	0	1.59	74.42	23.99	0.47
217.	Km. 2 (246) Borcea Arm	D14-062	0	0	0	125.8	0	97.73	1.86	0.41	0.52
218.	Km. 94+400 Călărași-Borcea Arm	D14-090	2220	155.4	7.4	81.4	0.86	99.14	0	0	0.45
219.	Km. 94+400 Călărași-Borcea Arm	D13-014	44.4	0	14.8	0	0.86	99.14	0	0	0.45
220.	km 174 Upstream Braila	D14-059	7.4	162.8	0	399.6	0	91.43	7.33	1.24	0.56
221.	km 174 Upstream Braila	D 12-058	0	0	7344.204	0	0	91.43	7.33	1.24	0.56
222.	km 174 Upstream Braila	D11-058	22.2	0	207.2	0	0	91.43	7.33	1.24	0.56
223.	km 174 Upstream Braila	D10-058	0	0	0	781.25	0	91.43	7.33	1.24	0.56
224.	km 167 Downstream Braila	D 12-052	0	0	369.852	0	0	81.99	14.78	3.23	0.06
225.	km 167 Downstream Braila	D11-052	0	0	214.6	0	0	81.99	14.78	3.23	0.06
226.	Km 100+ 200m – Ostrov Arm	D1-17-028	0	0	29.6	0	0	21.991	64.232	13.777	0.19

227.	km 4 Macin Arm	D14-056	0	14.8	0	133.2	0	54.96	37.25	7.79	0.13
228.	km 4 Macin Arm	D12-056	0	0	898.212	0	0	54.96	37.25	7.79	0.13
229.	km 4 Macin Arm	D11-056	0	0	458.8	0	0	54.96	37.25	7.79	0.13
230.	km 4 Macin Arm	D10-055	0	0	0	156.25	0	54.96	37.25	7.79	0.13
231.	Ceatal Izmail – Mm 43,5	DD20-100	222	592	0	0	0	0.22	45.16	54.62	0.29
232.	Ceatal Izmail – Mm 43,6	DD19-118	0	680.8	0	0	0	0.22	45.16	54.62	0.29
233.	Ceatal Izmail – Mm 43,7	DD18-078	0	843.6	0	0	0	0.22	45.16	54.62	0.29
234.	Ceatal Izmail – Mm 43,8	DD20-017	177.6	0	236.8	0	0	0.22	45.16	54.62	0.29
235.	Ceatal Izmail – Mm 43,9	D15-015	103.6	0	0	0	0	0.22	45.16	54.62	0.29
236.	Ceatal Izmail – Mm 43,10	D15-015	51.8	51.8	0	0	0	0.22	45.16	54.62	0.29
237.	Ceatal Izmail – Mm 43,11	D11-015	0	7.4	0	7.4	0	0.22	45.16	54.62	0.29
238.	Arm Tulcea – Mm 42,5	D15-017	0	103.6	0	0	0	11.89	72.36	15.75	0.19
239.	Arm Tulcea – Mm 42,6	D14-017	0	0	0	7.4	0	11.89	72.36	15.75	0.19
240.	Arm Tulcea – Mm 42,7	DD19-124	7.4	0	0	7.4	0	11.89	72.36	15.75	0.19
241.	Arm Tulcea – Mm 42,8	DD18-083	0	962	0	0	0	34.476	52.188	13.337	0.484
242.	Arm Tulcea – Mm 42,9	DD20-020	636.4	29.6	0	0	0	7.843	72.208	19.95	0.827
243.	Arm Tulcea – Mm 42,10	DD20-106	14.8	0	0	0	0	34.476	52.188	13.337	0.484
244.	Arm Tulcea - Mm 37,5	DD18-128	111	0	0	347.8	0	8.48	72.65	18.87	0.47
245.	Arm Tulcea - Mm 37,6	DD19-129	29.6	9427.6	0	14.8	0	8.48	72.65	18.87	0.47
246.	Arm Tulcea - Mm 37,7	DD20-25	22.2	0	0	0	0	8.48	72.65	18.87	0.47
247.	Arm Tulcea - Mm 37,8	DD19-025	59.2	0	0	0	0	8.48	72.65	18.87	0.47
248.	Arm Tulcea - Mm 37,9	DD20-111	185	0	0	0	0	8.48	72.65	18.87	0.47
249.	Arm Tulcea - Mm 35	DD19-026	0	37	14.8	7.4	34.52	50.88	11.39	3.21	0.196
250.	Arm Tulcea - Mm 36	DD20-026	7.4	22.2	7.4	0	34.52	50.88	11.39	3.21	0.196
251.	Arm Tulcea - Mm 37	DD20-114	118.4	0	0	0	34.52	50.88	11.39	3.21	0.196
252.	Arm Tulcea	PO1TU09-44	0	37	0	37	0	59.974	33.46	6.56	0.032
253.	Km. 115.5 Arm Chilia	D15-011	0	7.4	0	0	0	91.42	7.07	1.51	0.152
254.	Km. 115.5 Arm Chilia	D14-012	22.2	0	0	0	0	91.42	7.07	1.51	0.152

255.	Arm Chilia – km 114	DD19-121	0	495.8	0	0	0.48	99.34	0.14	0.04	0.183
256.	Arm Chilia – km 80 - Pardina	DD20-010	0	7.4	0	0	2.03	76.73	16.88	4.35	0.16
257.	Arm Chilia – km 80 - Pardina	DD19-008	59.2	37	51.8	303.4	2.03	76.73	16.88	4.35	0.16
258.	Pardina	DD18-090	74	148	0	88.8	0	0.36	47.88	51.76	0.036
259.	Km. 40 Downstream Chilia	D15-008	59.2	0	0	0	0	5.29	68.97	25.74	0.42
260.	Km. 40 Downstream Chilia	D15-009	0	902.8	0	0	0	5.29	68.97	25.74	0.42
261.	Km. 40 Downstream Chilia	D15-008	59.2	0	0	0	0	5.29	68.97	25.74	0.42
262.	Km. 40 Downstream Chilia	D14-009	466.2	0	0	1065.6	0	5.29	68.97	25.74	0.42
263.	Km. 40 Downstream Chilia	D14-014	0	103.6	0	22.2	0	5.29	68.97	25.74	0.42
264.	Km 20 Vâlcov	D14-005	7.4	22.2	7.4	0	0	1.71	73.96	24.33	0.24
265.	Km 20 Vâlcov	D12-005	317.016	0	52.836	0	0	1.71	73.96	24.33	0.24
266.	Km. 3 Old Stambul	D15-003	7.4	0	0	0	0	9.713	68.723	21.564	0.65
267.	Old Chilia	DD18-093	0	74	0	577.2	0	99.84	0.16	0	0.036
268.	Arm Chilia – km 45 - Old Chilia	DD19-004	1	0	152	70	0	8.55	68.42	23.04	0.33
269.	Arm Chilia – km 45 - Old Chilia	DD20-004	1517	0	0	0	0	8.55	68.42	23.04	0.33
270.	Arm Chilia – km 23 - Periprava	DD19-001	0	66.6	0	0	0	98.15	1.55	0.3	0.302
271.	Arm Chilia – km 23 - Periprava	DD20-003	0	37	0	0	0	98.15	1.55	0.3	0.302
272.	Arm Chilia – km 23 - Periprava	DD18 -97	0	7.4	0	2	0	98.15	1.55	0.3	0.303
273.	Arm Chilia – km 23 - Periprava	DD19-003	0	769.6	14.8	0	0	26.195	54.974	18.832	0.712
274.	Arm Sulina	P05SU05-026	0	0	0	414.4	56.88	22.92	17.58	2.62	0.55
275.	Arm Sulina	P12-09-03	0	532.8	0	0	2.72	96.78	0.5	0	0.072
276.	Arm Sulina	PO3SU09-34	59.2	2064.6	614.2	784.4	1.34	98.66	0	0	0.016
277.	Arm Sulina	PO2SU09-37	111	362.6	0	310.8	6.44	45.1	38.2	10.26	0.03
278.	Arm Sulina	PO2SU09-36	244.2	629	0	266.4	6.44	45.1	38.2	10.26	0.03
279.	Arm Sulina	P10-SU05-08	7.4	7.4	29.6	29.6	27.16	61.48	8.18	3.18	0.58
280.	Arm Sulina	D2PO2	7.4	133.2	0	0	0	100	0	0	0.017
281.	Arm Sulina	D2FO2	14.8	51.8	0	0	0	99.78	0.17	0.05	0.02
282.	Arm Sulina	D1TO2	0	14.8	0	0	0	99.9	0.08	0.02	0.554
283.	Arm Sulina	D1FO2	14.8	44.4	0	0	5.12	94.68	0.16	0.04	0.013

284.	Arm Sulina (Meander)	P07SU05-017	22.2	0	0	370	27.7	15.88	44.14	12.28	0.26
285.	Arm Sulina (Meander)	P10SU09-09	0	14.8	0	14.8	0	6.25	67.49	26.26	0.877
286.	Arm Sulina - Crişan	P08SU05-015	0	0	0	118.4	0	3.27	72.11	24.62	0.76
287.	Arm Sulina - Crişan	DD18-143	59.2	59.2	851	451.4	0	3.27	72.111	24.619	0.229
288.	Arm Sulina - Crişan	DD18-150	0	599.4	0	44.4	0	5.02	74.12	20.86	0.5
289.	Arm Sulina - Crişan	P03SU05-033	7.4	0	710.4	2020.2	1.34	98.66	0	0	0.03
290.	Arm Sulina - Mm 0	DD20-036	0	14.8	0	0	0	13.895	68.584	17.522	0.057
291.	Arm Sulina - Mm 14	DD20-043	0	0	1265.4	0	0	14.048	71.469	14.483	0.607
292.	Hm 72 Channel Sulina	D15-029	29.6	0	0	0	0	12.376	68.102	19.522	0.839
293.	Channel Sulina	P04SU05-031	0	0	0	1894.4	0	21.031	58.57	20.40	0.839
294.	Mila 2.8 Sulina	D15-032	0	111	74	0	0	14.14	66.99	18.87	0.56
295.	Mila 2.8 Sulina	D14-034	0	7.4	0	0	0	14.14	66.99	18.87	0.56
296.	Mila 2.8 Sulina	D14-033	0	0	96.2	0	0	14.14	66.99	18.87	0.56
297.	Mila 2.8 Sulina	D10-032	18125	0	0	0	0	14.14	66.99	18.87	0.56
298.	Mila 33.5 Arm Sulina	D13-170	0	0	0	22.2	0	93.65	5.4	0.95	0.14
299.	Arm Sulina downstream/ Meteo station Sulina	DD18-156	0	1265.4	0	0	0	0.96	55.124	43.916	0.626
300.	Old Danube (Arm Sulina - Crişan)	DD18-140	0	266.4	0	14.8	0	0.51	48.5	50.98	0.23
301.	Channel Caraorman	DD18-148	0	25.2	0	0	5.712	89.058	4.33	0.9	0.574
302.	Channel Caraorman	DD18-144	0	0	0	25.2	0	5.556	70.416	24.028	0.876
303.	Channel Caraorman	DD19-178	0	0	0	50.4	5.71	89.06	4.33	0.9	0.574
304.	Channel Caraorman	DD20-50	50	0	100	0	0	5.556	70.416	24.028	0.876
305.	Channel Caraorman	DD20-051	0	0	625	0	5.71	89.06	4.33	0.9	0.574
306.	Channel Caraorman – enter Puiu lake	DD18-145	0	25.2	0	75.6	0	5.556	70.416	24.028	0.876
307.	Channel Busurca	DD18-153	0	0	0	14.8	3.74	96.09	0.17	0	2.782
308.	Channel Busurca	DD19-172	0	0	0	126	3.74	96.09	0.17	0	2.782
309.	Old Danube	DD20-046	281.2	0	29.6	0	0	6.671	66.091	27.24	0.545
310.	Arm Sf. Gheorghe	P01SF05-041	0	0	199.8	325.6	0	33.424	57.517	9.059	0.25
311.	Ceatal Sf. Gheorghe Mila 34	D15-020	0	22.2	0	0	0	99.98	0.02	0	0.13

312.	Ceatal Sf. Gheorghe Mila 35	D10-020	468.75	0	0	0	0	99.98	0.02	0	0.13
313.	Ceatal Sf. Gheorghe Mila 36	D14-020	7.4	14.8	0	0	0	99.98	0.02	0	0.13
314.	Ceatal Sf. Gheorghe - km 108	DD18-137	0	22.2	0	273.8	0	24.23	59.09	16.68	0.74
315.	Ceatal Sf. Gheorghe - km 109	D1-17-024	0	0	7.4	0	0	24.23	59.09	16.68	0.74
316.	Ceatal Sf. Gheorghe - km 110	D15-027	14.8	7.4	0	0	0	24.23	59.09	16.68	0.74
317.	Ceatal Sf. Gheorghe - km 111	D14-023	0	0	0	29.6	0	24.23	59.09	16.68	0.74
318.	Ceatal Sf. Gheorghe - km 112	DD20-031	37	0	0	0	0	24.23	59.09	16.68	0.74
319.	Ceatal Sf. Gheorghe - km 113	DD20-118	22.2	0	81.4	0	0	24.23	59.09	16.68	0.74
320.	Arm Sf. Gheorghe – Downstream Dunavăț	DD18-185	0	59.2	0	51.8	0	28.303	54.27	17.427	1.2
321.	Arm Sf. Gheorghe	DD18-133	0	29.6	0	0	0	99.64	0.36	0	0.05
322.	Arm Sf. Gheorghe	H16-024	112	0	0	224	0	96.96	2.53	0.51	0.272
323.	Arm Sf. Gheorghe	G1-16-003	560	10080	0	0	0	73.76	20.84	5.4	0.073
324.	Arm Sf. Gheorghe	A1-16-008	168	448	0	0	0	48.457	43.69	7.853	0.011
325.	Arm Sf. Gheorghe	G1-16-001	0	0	0	224	0	99.43	0.57	0	0.15
326.	Arm Sf. Gheorghe	PO1SF09-41	59.2	414.4	88.8	140.6	0	48.457	43.69	7.853	0.011
327.	Arm Sf. Gheorghe	PO6SU09-23	59.2	407	37	148	0	99.43	0.57	0	0.15
328.	Arm Sf. Gheorghe – Km 57+500	DD19-159	0	74	0	0	0	99.88	0.09	0.03	0.3
329.	Arm Sf. Gheorghe - Km 54 + 500m	DD19-047	7.4	14.8	0	0	0	13.38	66.14	20.48	1.98
330.	Arm Sf. Gheorghe - km 54	DD20-125	229.4	0	13320	0	0	13.38	66.14	20.48	1.98
331.	Arm Sf. Gheorghe – Km 49 + 500m	DD19-040	0	0	7.4	0	0	11.996	66.295	21.709	0.122
332.	Arm Sf. Gheorghe – Km 48	DD19-035	0	0	0	14.8	0	49.23	42.25	8.522	0.385
333.	Arm Sf. Gheorghe – Km 49	DD19-144	0	222	0	37	0	48.457	43.69	7.853	0.011
334.	Arm Sf. Gheorghe – km 44	P32-34	0	0	133.2	0	0	3.971	73.711	22.318	0.65
335.	Sf. Gheorghe Arm km 8	D15-038	14.8	0	0	0	0	25.24	59.32	15.45	0.99
336.	Sf. Gheorghe Arm km 8	D11-038	44.4	7.4	7.4	0	0	25.24	59.32	15.45	0.99
337.	Sf. Gheorghe Arm km 1	D15-036	0	7.4	0	0	0	21.734	59.841	18.425	0.04
338.	Sf. Gheorghe Arm km 1	D15-035	0	44.4	0	0	0	21.734	59.841	18.425	0.04
339.	Sf. Gheorghe Arm km 1	D11-035	74	0	0	7.4	0	21.734	59.841	18.425	0.04
340.	Rectification channel	G3-16-004	0	280	0	0	0	98.59	1.15	0.26	0.043

341.	Rectification channel	L3-17-037	0	0	133.2	0	0	0.61	67.53	31.86	0.5
342.	Old Danube (Meander)	C16-013	0	0	0	168	0	1.709	60.331	37.96	0.624
343.	Old Danube (Meander)	G2-16-014	0	0	0	224	0	1.709	60.331	37.96	0.624
344.	Old Danube (Meander)	G2-17-016	0	7.4	162.8	0	0	2.53	67.894	29.576	0.515
345.	Old Danube (Meander)	N2-17-041	0	0	22.2	0	0	2.59	73.16	24.25	0.605
346.	Old Danube (Meander)	PM05-21B	14.8	0	14.8	0	0	1.7	74.89	23.41	0.69
347.	Old Danube (Meander)	PM05-21A	14.8	0	14.8	0	0	4.47	74.73	20.8	0.88
348.	Old Danube (Meander)	PM09-21B	14.8	355.2	0	0	0	1.7	74.89	23.41	0.69
349.	Old Danube (Meander)	PM09-21A	7.4	88.8	7.4	29.6	0	4.47	74.73	20.8	0.88
350.	Old Danube (Meander)	P51-53	0	0	25	0	0	7.61	73.40	18.98	0.57
351.	Arm Sf. Gheorghe - enter	P25-27	0	0	0	14.8	0	13.572	66.689	19.739	0.183
352.	Arm Sf. Gheorghe – Big M	P11-13	0	0	100	0	0	2.53	76.46	21.01	0.73
353.	Cut off 2-Est	DD18-181	0	29.6	0	0	0	4.02	69.429	26.551	0.45
354.	Gârla Turcească/Old Lighthouse	DD18-170	0	66.6	0	0	0	8.31	68.472	23.22	0.7
355.	Sacalin Bay	DD18-172	0	50.4	176.4	0	0.17	96.64	2.71	0.48	0.73
356.	Arm Sf. Gheorghe - Enter Channel Tătaru	DD18-167	0	100.8	0	0	1.17	98.76	0.07	0	0.146
357.	Channel Tătaru/ Central Channel	DD18-168	0	100.8	75.6	0	0	28.05	56.93	15.03	0.36
358.	Channel Tătaru	DD18-096	0	680.4	2998.8	0	0	28.05	56.93	15.03	0.36
359.	Arm Tătaru	DD19-007	100.8	151.2	630	982.8	0	28.05	56.93	15.03	0.36
360.	Arm Tătaru	DD20-007	175	0	225	0	0	28.05	56.93	15.03	0.36
361.	Sacalin Bay -Channel Ciotic	DD20-130	25	0	0	0	0	0.35	48.87	50.78	0.43
362.	Channel Mustaca-Lake Razelm	DD20-140	0	25	0	0	0	21.051	61.366	17.583	0.16
363.	Uzlina Channel	CU1-16-019	168	616	392	0	0	7.82	70.89	21.29	2.08
364.	Uzlina Channel	CU1-17-019	14.8	0	59.2	22.2	0	7.82	70.89	21.29	2.08
365.	Uzlina Lake	L02 Van Veen	0	0	425	0	0	5.87	71.79	22.34	0.86
366.	Uzlina Lake	L02 Net	0	0	0	43	0	5.87	71.79	22.34	0.86
367.	Uzlina Lake	LU2-16-022	336	1120	0	56	0	5.87	71.79	22.34	0.86
368.	Channel 44	L07	0	0	25	25	0	21.89	64.75	13.36	0.175

Supplementary Materials S2. The distribution of the freshwater bivalves *Corbicula fluminea* and *Dreissena polymorpha* on the Lower Danube River and Danube Delta (Coordinates).

Crt. No.	Location	Station	Coordinates	
			Longitude	Latitude
369.	Km 1072 Bazias	D109-204	44°48'15.9"	21°23'24.8"
370.	Km 1072 Bazias	D15-182	44°48'15.9"	21°23'24.8"
371.	Km 1072 Bazias	D12-195	44°48'15.9"	21°23'24.8"
372.	Km 1072 Bazias	D11-191	44°48'15.9"	21°23'24.8"
373.	Km 1072 Bazias	D10-143	44°48'15.9"	21°23'24.8"
374.	Km 1059 Belobresca	D15-180	44°46'08.7"	21°31'19.9"
375.	Km 1059 Belobresca	D10-039	44°46'08.7"	21°31'19.9"
376.	Km 1059 Belobresca	D10-142	44°46'08.7"	21°31'19.9"
377.	Km 1050 Moldova Veche	D11-185	44°43'40.1"	21°36'50.4"
378.	Km 1050 Moldova Veche	D10-141	44°43'40.1"	21°36'50.4"
379.	Km 1046 Moldova veche Downstream	D15-173	44°42'38.5"	21°38'08.9"
380.	Km 1046 Moldova veche Downstream	D14-186	44°42'38.5"	21°38'08.9"
381.	Km 1046 Moldova veche Downstream	D11-184	44°42'38.5"	21°38'08.9"
382.	Km 1046 Moldova veche Downstream	D10-140	44°42'38.5"	21°38'08.9"
383.	Km 1039 Papagaia	D15-170	44°39'52.3"	21°41'45.7"
384.	Km 1039 Papagaia	D14-185	44°39'52.3"	21°41'45.7"
385.	Km 1039 Papagaia	D14-183	44°39'52.3"	21°41'45.7"
386.	Km 1039 Papagaia	D14-183	44°39'52.3"	21°41'45.7"
387.	Km 1039 Papagaia	D11-180	44°39'52.3"	21°41'45.7"
388.	Km 1039 Papagaia	D11-179	44°39'52.3"	21°41'45.7"
389.	Km 1039 Papagaia	D10-139	44°39'52.3"	21°41'45.7"
390.	km 974	D109-178	44°35'19.5"	22°15'12.2"
391.	Km 965 Tabula Traiana	D109-175	44°40'59.1"	22°23'28.0"

392.	Km 965 Tabula Traiana	D10-132	44°40'59.1"	22°23'28.0"
393.	Km 957 Orsova	D10-131	44°40'59.1"	22°23'28.0"
394.	km 953.5 Cerna River	D11-172	44°44'37,0"	22°24'15,4 "
395.	Km 951 Downstream Orsova Bay	D109-163	44°42'46.6"	22°25'54.4"
396.	Km 951 Downstream Orsova Bay	D15-163	44°42'46.6"	22°25'54.4"
397.	Km 951 Downstream Orsova Bay	D11-170	44°42'46.6"	22°25'54.4"
398.	Km 951 Downstream Orsova Bay	D16-032	44°42'46.6"	22°25'54.4"
399.	Km 951 Downstream Orsova Bay	D109-162	44°42'46.6"	22°25'54.4"
400.	Km 951 Downstream Orsova Bay	D109-161	44°42'46.6"	22°25'54.4"
401.	Km 951 Downstream Orsova Bay	D10-128	44°42'46.6"	22°25'54.4"
402.	Km 951 Downstream Orsova Bay	D10-127	44°42'46.6"	22°25'54.4"
403.	Km. 947 Upstream Iron Gate I	D109-157	44°41'34.5"	22°29'27.9"
404.	Km. 947 Upstream Iron Gate I	D13-094	44°41'34.5"	22°29'27.9"
405.	km 944	D109-153	44°39'43,5"	22°32'8,4"
406.	Km 942	D1-18-130	44°40'4.7"	22°32'40.6"
407.	Km 943	D2-18-138	44°39'44,6"	22°32'3,5"
408.	Km 940.5	D2-18-114	44°39'39,7"	22°33'19,3"
409.	Km 940	D2-18-111	44°39'14.4"	22°33'38.4"
410.	Km 941	D1-18-118	44°39'14.4"	22°33'38,4"
411.	Km 939	D1-18-114	44°38'40.7"	22°33'31.4"
412.	Km 938	D2-18-122	44°38'39.0"	22°34'18.7"
413.	Km 937 Gura Vaii	D1-18-103	44°38'02.0"	22°35'06.6"
414.	Km 937 Gura Vaii	D2-18-098	44°38'02.0"	22°35'06.6"
415.	Km 937 Gura Vaii	D109-150	44°38'02.0"	22°35'06.6"
416.	Km 937 Gura Vaii	D109-148	44°38'02.0"	22°35'06.6"
417.	Km 937 Gura Vaii	D15-155	44°38'02.0"	22°35'06.6"

418.	Km 937 Gura Vaii	D15-154	44°38'02.0"	22°35'06.6"
419.	Km 937 Gura Vaii	D15-155	44°38'02.0"	22°35'06.6"
420.	Km 937 Gura Vaii	D12-167	44°38'02.0"	22°35'06.6"
421.	Km 937 Gura Vaii	D11-163	44°38'02.0"	22°35'06.6"
422.	Km 937 Gura Vaii	D11-164	44°38'02.0"	22°35'06.6"
423.	Km 937 Gura Vaii	D10-124	44°38'02.0"	22°35'06.6"
424.	Km 936	D1-18-094	44°37'25.9"	22°35'28.3"
425.	Km 929 Turnu Severin	D109-146	44°37'20.8"	22°40'05.0"
426.	Km 929 Turnu Severin	D15-150	44°37'20.8"	22°40'05.0"
427.	Km 929 Turnu Severin	D14-166	44°37'20.8"	22°40'05.0"
428.	Km 929 Turnu Severin	D 12-165	44°37'20.8"	22°40'05.0"
429.	Km 929 Turnu Severin	D11-161	44°37'20.8"	22°40'05.0"
430.	Km 929 Turnu Severin	D10-123	44°37'20.8"	22°40'05.0"
431.	Km 924 Simian	D15-148	44°35'27.8"	22°43'38.3"
432.	Km 924 Simian	D15-147	44°35'27.8"	22°43'38.3"
433.	Km 924 Simian	D10-121	44°35'27.8"	22°43'38.3"
434.	Km 924 Simian	D14-160	44°35'27.8"	22°43'38.3"
435.	Km 924 Simian	D13-083	44°35'27.8"	22°43'38.3"
436.	Km 924 Simian	D11-156	44°35'27.8"	22°43'38.3"
437.	Km 924 Simian	D11-157	44°35'27.8"	22°43'38.3"
438.	Km 924 Simian	D10-121	44°35'27.8"	22°43'38.3"
439.	Km 866 Upstream Iron Gate II	D109-140	44°19'27.4"	22°32'28.6"
440.	Km 866 Upstream Iron Gate II	D15-144	44°19'27.4"	22°32'28.6"
441.	Km 866 Upstream Iron Gate II	D14-157	44°19'27.4"	22°32'28.6"
442.	Km 866 Upstream Iron Gate II	D13-080	44°19'27.4"	22°32'28.6"
443.	Km 866 Upstream Iron Gate II	D 12- 157	44°19'27.4"	22°32'28.6"

444.	Km 866 Upstream Iron Gate II	D11-153	44°19'27.4"	22°32'28.6"
445.	Km 866 Upstream Iron Gate II	D11-153	44°19'27.4"	22°32'28.6"
446.	Km 866 Upstream Iron Gate II	D10-120	44°19'27.4"	22°32'28.6"
447.	Km 845.5 Gura Timokului	D10-119	44°12'29,8"	22°40'54,5"
448.	km 824.5	D3-17-034	44°07'26"	22°52'47"
449.	Km 824 Jasen (BG)	D10-117	44°07'32"	22°53'29"
450.	km 824	D3-17-031	44°07'32"	22°53'29"
451.	km 823.5	D3-17-028	44°07'23"	22°53'43"
452.	km 823	D3-17-025	44°06'42"	22°53'52"
453.	km 822.5	D3-17-022	44°06'41"	22°53'86"
454.	km 821.5	D3-17-016	44°06'34"	22°54'36"
455.	km 821	D3-17-013	44°06'04"	22°55'03"
456.	km 820	D3-17-007	44°06'11"	22°56'04"
457.	Km 819.5	D3-17-004	44°05'52"	22°56'17"
458.	Km 819.5	D2-18-063	44°05'52"	22°56'17"
459.	km 819	D3-17-001	44°06'08"	22°56'42"
460.	Km 811	D2-19-130	44°4'53.2"	23°1'48.8"
461.	Km 808.5	D1-20-115	44°3'49.7"	23°3'7.4"
462.	Km 808	D2-19-114	44°3'49.7"	23°3'7.4"
463.	Km 809	D2-20-114	44°03'48.5"	23°03'05.9"
464.	Km 810	D1-20-114	44°03'50.7"	23°03'09.6"
465.	Km 807.5	D2-20-111	44°3'35.6"	23°2'59.1"
466.	Km 807	D1-20-108	44°3'20.3"	23°2'49.7"
467.	Km 806	D2-19-100	44°2'55.3"	23°2'14.5"
468.	Km 807	D2-19-102	44°3'20.3"	23°2'49.7"
469.	Km 808	D2-20-102	44°3'49.7"	23°3'7.4"

470.	Km 809	D1-20-102	44°02'49.3"	23°02'34.6"
471.	Km 805	D2-19-094	44°2'18.7"	23°2'8.6"
472.	Km 806	D2-20-094	44°2'55.3"	23°2'14.5"
473.	Km 807	D1-20-096	44°3'20.3"	23°2'49.7"
474.	Km 794 Downstream Calafat	D15-132	43°57'52,5"	22°52'39,9"
475.	Km 794 Downstream Calafat	D14-131	43°57'52,5"	22°52'39,9"
476.	Km 794 Downstream Calafat	D13-055	43°57'52,5"	22°52'39,9"
477.	Km 794 Downstream Calafat	D12-132	43°57'52,5"	22°52'39,9"
478.	Km 794 Downstream Calafat	D10-113	43°57'52,5"	22°52'39,9"
479.	Km 765	D2-19-091	43°48'36.2"	22°57'48.3"
480.	Km 766	D2-19-093Bis	43°48'18.2"	22°57'34.3"
481.	Km 764.5	D2-19-089 Bis	43°48'12.7"	22°58'5.8"
482.	Km 764.5	D2-19-088 Bis	43°48'12.7"	22°58'5.8"
483.	Km 764	D2-19-087 Bis	43°48'5.7"	22°58'35.5"
484.	Km 763.5	D2-20-082 bis	43°48'1.4"	22°58'52.7"
485.	Km 763.5	D1-20-082 bis	43°48'1.4"	22°58'52.7"
486.	Km 762.5	D19-078	43°48'34.5"	22°59'54.0"
487.	Km 762.5	D1-20-076 bis	43°48'34.5"	22°59'54.0"
488.	Km 762	D19-073	43°48'31,4"	23°0'18,8"
489.	Km 763	D1-20-073	43°48'1.4"	22°58'52.7"
490.	Km 764	D2-19-075	43°48'5.7"	22°58'35.5"
491.	Km 761	D2-19-069	43°48'14.3"	23°0'54.4"
492.	Km 760	D2-19-063	43°47'58.4"	23°01'45.9"
493.	Km 761	D2-20-063 bis	43°48'14.3"	23°0'54.4"
494.	Km 762	D1-20-063 bis	43°47'58.4"	23°1'45.9"
495.	Km 709 Upstream Jiu River	D14-128	43°47'22.7"	23°36'50.4"

496.	Km 709 Upstream Jiu River	D11-130	43°47'22.7"	23°36'50.4"
497.	Km 709 Upstream Jiu River	D10-112	43°47'22.7"	23°36'50.4"
498.	Km 692 Downstream Jiu River	D2-16-029	43°46'43.8"	23°48'41.7"
499.	km 691.5 Jiu River	D2-16-022	43°45'38.5"	23°50'1.3"
500.	km 691.5 Jiu River	D11-127	43°45'38.5"	23°50'1.3"
501.	km 681 Upstream Bechet	D14-122	43°44'32,8"	23°56'22,8"
502.	km 681 Upstream Bechet	D11-123	43°44'32,8"	23°56'22,8"
503.	Km 687 Kozlodui	D2-16-019	43°45'10.4"	23°51'33.0"
504.	Km 687 Kozlodui	D14-124	43°45'10.4"	23°51'33.0"
505.	Km 687 Kozlodui	D11-125	43°45'10.4"	23°51'33.0"
506.	Km 687 Kozlodui	D10-110	43°45'10.4"	23°51'33.0"
507.	Km 678 Downstream Bechet	D2-16-017	43°44'27.6"	23°58'3.0"
508.	Km 678 Downstream Bechet	D1-20-060	43°44'27.6"	23°58'3.0"
509.	Km 678 Downstream Bechet	D2-19-058	43°44'27.6"	23°58'3.0"
510.	Km 676.5	D2-18-049	43°44'15.6"	23°59'40.5"
511.	Km 676.5	D1-20-049	43°44'15.6"	23°59'40.5"
512.	Km 676	D2-20-046	43°44'45,6"	23°59'24,7"
513.	Km 677	D19-046	43°44'12,9"	23°59'1,8"
514.	Km 675.5	D1-18-043	43°44'39,4"	23°59'42,6"
515.	Km 675.5	D2-19-045	43°44'39,4"	23°59'42,6"
516.	Km 675	D2-19-40	43°44'24,5"	24°0'19,6"
517.	Km 674.5	D19-039	43°44'24,5"	24°0'19,6"
518.	Km 674	D2-19-034	43°44'13.7"	24°0'41,9"
519.	Km 635 Upstream Corabia	D13-041	43°44'36,0"	24°27'41,3"
520.	Km 635 Upstream Corabia	D10-108	43°44'36,0"	24°27'41,3"
521.	Km 630	D1-20-027	43°46'15.2"	24°30'42.8"

522.	Km 629	D19-020	43°45'33.4"	24°31'25.1"
523.	Km 630	D1-18-021	43°46'15.2"	24°30'42.8"
524.	Km 628	D1-20-014	43°46'14.3"	24°32'21.5"
525.	Km 629	D2-20-015	43°45'33.4"	24°31'25.1"
526.	Km 627.5	D1-20-011	43°45'17.2"	24°32'34.2"
527.	Km 627	D1-20- 009	43°45'25.3"	24°33'15.6"
528.	Km 628	D19-008	43°46'14.3"	24°32'21.5"
529.	Km 629	D2-20-008	43°45'33.4"	24°31'25.1"
530.	Km 630	D1-18-007	43°46'15.2"	24°30'42.8"
531.	Km 626.5	D2-19-004	43°45'13.9"	24°33'16.2"
532.	Km 626	D2-18-003	43°45'37.3"	24°33'47.0"
533.	Km 627	D2-19-001	43°45'25.3"	24°33'15.6"
534.	Km 628	D2-19-002	43°46'14.3"	24°32'21.5"
535.	Km 629	D2-20-003	43°45'33.4"	24°31'25.1"
536.	Km 630	D1-18-002	43°46'15.2"	24°30'42.8"
537.	Km 631	D1-18-001	43°45'7.0"	24°33'36.0"
538.	Km 632	D2-16-004	43°42'12.9"	24°52'4.2"
539.	km 604.4 Olt River	D2-16-005	43°42'35.1"	24°52'2.9"
540.	km 604.4 Olt River	D2-16-008	43°42'35.1"	24°52'2.9"
541.	km 604.4 Olt River	D2-16-013	43°42'35.1"	24°52'2.9"
542.	km 604.4 Olt River	D13-037	43°42'35.1"	24°52'2.9"
543.	km 604.4 Olt River	D11-114	43°42'35.1"	24°52'2.9"
544.	km 595 Downstream Turnu Magurele	D2-16-002	43°43'4.7"	24°55'2.2"
545.	km 595 Downstream Turnu Magurele	D11-110	43°43'4.7"	24°55'2.2"
546.	Km 551 Downstream Zimnicea	D15-105	43°37'00,1"	25°23'35,7"
547.	Km 551 Downstream Zimnicea	D14-105	43°37'00,1"	25°23'35,7"

548.	Km 551 Downstream Zimnicea	D13-028	43°37'00,1"	25°23'35,7"
549.	Km 551 Downstream Zimnicea	D11-107	43°37'00,1"	25°23'35,7"
550.	Km 551 Downstream Zimnicea	D10-103	43°37'00,1"	25°23'35,7"
551.	Km. 557 Upstream Zimnicea	D15-109	43°38'30.3"	25°19'38.5"
552.	Km. 557 Upstream Zimnicea	D14-109	43°38'30.3"	25°19'38.5"
553.	Km. 557 Upstream Zimnicea	D 12-109	43°38'30.3"	25°19'38.5"
554.	Km 500 Upstream Ruse Giurgiu	D10-101	43°49'25,6"	25°55'18,8"
555.	Km. 481 Downstream Giurgiu	D13-022	43°55'45,7"	26°04'27,5"
556.	Km 428 Dowsntream Oltenita	D15-094	44°03'30,8"	26°39'49,7"
557.	Km 428 Dowsntream Oltenita	D13-018	44°03'30,8"	26°39'49,7"
558.	Km 428 Dowsntream Oltenita	D10-094	44°03'30,8"	26°39'49,7"
559.	Km. 375 Chiciu-Silistra	D15-091	44° 07'42.6"	27°15'44.6"
560.	Km. 375 Chiciu-Silistra	D14-091	44° 07'42.6"	27°15'44.6"
561.	Km. 348 Ivoarele	D15-84	44° 10'14.8"	27°32'21.6"
562.	Km. 348 Ivoarele	D14-087	44° 10'14.8"	27°32'21.6"
563.	Km. 348 Ivoarele	D13-011	44° 10'14.8"	27°32'21.6"
564.	km 294 Seimeni	D15-074	44°25'57.7"	28°02'25.1"
565.	km 294 Seimeni	D15-074	44°25'57.7"	28°02'25.1"
566.	km 294 Seimeni	D14-074	44°25'57.7"	28°02'25.1"
567.	km 294 Seimeni	D14-074	44°25'57.7"	28°02'25.1"
568.	km 294 Seimeni	D14-074	44°25'57.7"	28°02'25.1"
569.	km 294 Seimeni	D11-074	44°25'57.7"	28°02'25.1"
570.	km 239 Upstream Giurgieni Bridge	D11-066	44° 44'55,6"	27°52'16,2"
571.	km 239 Upstream Giurgieni Bridge	D10-061	44° 44'55,6"	27°52'16,2"
572.	Channel Danube - Black Sea	D13-001	44°19'18.8"	28°02'38.8"
573.	Mm 54 Isaccea	D14-041	45° 16'20,1"	28°29'43,9"

574.	km 253 Upstream Harsova	D15-071	44°40'39.7"	27°56'51.1"
575.	km 253 Upstream Harsova	D14-071	44°40'39.7"	27°56'51.1"
576.	km 253 Upstream Harsova	D11-071	44°40'39.7"	27°56'51.1"
577.	km 253 Upstream Harsova	D10-071	44°40'39.7"	27°56'51.1"
578.	km 247 Downstream Harsova	D14-068	44°42'09,8"	27°53'42,9"
579.	km 247 Downstream Harsova	D14-069	44°42'09,8"	27°53'42,9"
580.	km 247 Downstream Harsova	D12-068	44°42'09,8"	27°53'42,9"
581.	km 247 Downstream Harsova	D11-068	44°42'09,8"	27°53'42,9"
582.	km 247 Downstream Harsova	D10-068	44°42'09,8"	27°53'42,9"
583.	Km. 159 Upstream Siret	D14-049	45°22'23.5"	28°01'36.4"
584.	Km. 155 Siret River	D14-048	45°24'06,3"	28°01'06,0"
585.	Km. 2 (246) Borcea Arm	D14-062	44°41'50,9"	27°51'34,8"
586.	Km. 94+400 Călărași-Borcea Arm	D14-090	44°11'17,1"	27°19'59,5"
587.	Km. 94+400 Călărași-Borcea Arm	D13-014	44°11'17,1"	27°19'59,5"
588.	km 174 Upstream Braila	D14-059	45°14'38,7"	27°58'04,6"
589.	km 174 Upstream Braila	D 12-058	45°14'38,7"	27°58'04,6"
590.	km 174 Upstream Braila	D11-058	45°14'38,7"	27°58'04,6"
591.	km 174 Upstream Braila	D10-058	45°14'38,7"	27°58'04,6"
592.	km 167 Downstream Braila	D 12-052	45°18'13.9"	28°00'05.4"
593.	km 167 Downstream Braila	D11-052	45°18'13.9"	28°00'05.4"
594.	Km 100+ 200m – Ostrov Arm	D1-17-028	45°8'43,2"	28°57'8,1"
595.	km 4 Macin Arm	D14-056	45°15'42.2"	28°01'53.7"
596.	km 4 Macin Arm	D12-056	45°15'42.2"	28°01'53.7"
597.	km 4 Macin Arm	D11-056	45°15'42.2"	28°01'53.7"
598.	km 4 Macin Arm	D10-055	45°15'42.2"	28°01'53.7"
599.	Ceatal Izmail – Mm 43,5	DD20-100	45°13'26.1"	28°43'36.1"

600.	Ceatal Izmail – Mm 43,5	DD19-118	45°13'26.1"	28°43'36.1"
601.	Ceatal Izmail – Mm 43,5	DD18-078	45°13'26.1"	28°43'36.1"
602.	Ceatal Izmail – Mm 43,5	DD20-017	45°13'26.1"	28°43'36.1"
603.	Ceatal Izmail – Mm 43,5	D15-015	45°13'26.1"	28°43'36.1"
604.	Ceatal Izmail – Mm 43,5	D15-015	45°13'26.1"	28°43'36.1"
605.	Ceatal Izmail – Mm 43,5	D11-015	45°13'26.1"	28°43'36.1"
606.	Arm Tulcea – Mm 42,5	D15-017	45°13'16.9"	28°44'49.0"
607.	Arm Tulcea – Mm 42,5	D14-017	45°13'16.9"	28°44'49.0"
608.	Arm Tulcea – Mm 42,5	DD19-124	45°13'16.9"	28°44'49.0"
609.	Arm Tulcea – Mm 42,5	DD18-083	45°13'16.9"	28°44'49.0"
610.	Arm Tulcea – Mm 42,5	DD20-020	45°13'16.9"	28°44'49.0"
611.	Arm Tulcea – Mm 42,5	DD20-106	45°13'16.9"	28°44'49.0"
612.	Arm Tulcea - Mm 37,5	DD18-128	45°12'01.7"	28°49'14.0"
613.	Arm Tulcea - Mm 37,5	DD19-129	45°12'01.7"	28°49'14.0"
614.	Arm Tulcea - Mm 37,5	DD20-25	45°12'01.7"	28°49'14.0"
615.	Arm Tulcea - Mm 37,5	DD19-025	45°12'01.7"	28°49'14.0"
616.	Arm Tulcea - Mm 37,5	DD20-111	45°12'01.7"	28°49'14.0"
617.	Arm Tulcea - Mm 35	DD19-026	45°11'53.9"	28°52'20.1"
618.	Arm Tulcea - Mm 35	DD20-026	45°11'53.9"	28°52'20.1"
619.	Arm Tulcea - Mm 35	DD20-114	45°11'53.9"	28°52'20.1"
620.	Arm Tulcea	PO1TU09-44	45°11'13.5"	28°53'12.4"
621.	Km. 115 Arm Chilia	D15-011	45°14'11.8"	28°45'07.4"
622.	Km. 115 Arm Chilia	D14-012	45°14'11.8"	28°45'07.4"
623.	Km. 115 – Arm Chilia	DD19-121	45°14'11.8"	28°45'07.4"
624.	Arm Chilia – km 80 - Pardina	DD20-010	45°18'18.4"	28°57'09.3"
625.	Arm Chilia – km 80 - Pardina	DD19-008	45°18'18.4"	28°57'09.3"

626.	Pardina	DD18-090	45°18'16.4"	28°57'08.3"
627.	Km. 40 Downstream Chilia	D15-008	45°26'46,7"	29° 20'22.6"
628.	Km. 40 Downstream Chilia	D15-009	45°26'46,7"	29° 20'22.6"
629.	Km. 40 Downstream Chilia	D15-008	45°26'46,7"	29° 20'22.6"
630.	Km. 40 Downstream Chilia	D14-009	45°26'46,7"	29° 20'22.6"
631.	Km. 40 Downstream Chilia	D14-014	45°26'46,7"	29° 20'22.6"
632.	Km 20 Vâlcov	D14-005	45° 23'53,8"	29° 34'01,6"
633.	Km 20 Vâlcov	D12-005	45° 23'53,8"	29° 34'01,6"
634.	Km. 3 Old Stambul	D15-003	45°16'05,1"	29°40'38,6"
635.	Old Chilia	DD18-093	45°25'36.6"	29°17'34.7"
636.	Arm Chilia – km 45 - Old Chilia	DD19-004	45°25'33.18"	29°17'7.26"
637.	Arm Chilia – km 45 - Old Chilia	DD20-004	45°25'33.18"	29°17'7.26"
638.	Arm Chilia – km 23 - Periprava	DD19-001	45°24'43.5"	29°32'17.5"
639.	Arm Chilia – km 23 - Periprava	DD20-003	45°24'43.5"	29°32'17.5"
640.	Arm Chilia – km 23 - Periprava	DD18 -97	45°24'43.5"	29°32'17.5"
641.	Arm Chilia – km 23 - Periprava	DD19-003	45°24'43.5"	29°32'17.5"
642.	Arm Sulina	P05SU05-026	45°10'33,3"	29°19'05,5"
643.	Arm Sulina	P12-09-03	45°09'37,8"	29°36'31,2"
644.	Arm Sulina	PO3SU09-34	45°10'29,9"	29°03'19,3"
645.	Arm Sulina	PO2SU09-37	45°11'22,8"	28°55'22,3"
646.	Arm Sulina	PO2SU09-36	45°11'23,8 "N	28°55'26,6"E
647.	Arm Sulina	P10-SU05-08	45°10'36,9"	29°28'28,0"
648.	Arm Sulina	D2PO2	45°11'16.9"	28°54'20.3"
649.	Arm Sulina	D2FO2	45°11'16.9"	28°54'20.3"
650.	Arm Sulina	D1TO2	45°10'26.5"	29° 02'56.7"
651.	Arm Sulina	D1FO2	45°10'26.5"	29° 02'56.7"

652.	Arm Sulina (Meander)	P07SU05-017	45°10'35,6"	29°21'20,4"
653.	Arm Sulina (Meander)	P10SU09-09	45°10'39,4"	29°28'33,2"
654.	Arm Sulina - Crișan	P08SU05-015	45°10'30,9"	29°21'39,6"
655.	Arm Sulina - Crișan	DD18-143	45°10'33.7"	29°21'16.7"
656.	Arm Sulina - Crișan	DD18-150	45°09'37.0"	29°36'27.9"
657.	Arm Sulina - Crișan	P03SU05-033	45°10'28,5"	29°03'19,4"
658.	Arm Sulina - Mm 0	DD20-036	45°09'28.0"	29°40'09.7"
659.	Arm Sulina - Mm 14	DD20-043	45°10'32.9"	29°20'38.6"
660.	Hm 72 Channel Sulina	D15-029	45°08'54,2"	29° 45'45,4"
661.	Channel Sulina	P04SU05-031	45°10'54,2"	29°10'19,1"
662.	Mila 2.8 Sulina	D15-032	45°09'38.9"	29°36'30.1"
663.	Mila 2.8 Sulina	D14-034	45°09'38.9"	29°36'30.1"
664.	Mila 2.8 Sulina	D14-033	45°09'38.9"	29°36'30.1"
665.	Mila 2.8 Sulina	D10-032	45°09'38.9"	29°36'30.1"
666.	Mila 33.5 Arm Sulina	D13-170	45° 11'14,5"	28° 54'00,0"
667.	Arm Sulina downstream/ Meteo station Sulina	DD18-156	45°09'39.0"	29°44'02.2"
668.	Old Danube (Arm Sulina - Crișan)	DD18-140	45°10'35.7"	29°21'21.3"
669.	Channel Caraorman	DD18-148	45°10'21.8"	29°20'38.2"
670.	Channel Caraorman	DD18-144	45°04'42.5"	29°24'40.8"
671.	Channel Caraorman	DD19-178	45°04'44.0"	29°24'39.6"
672.	Channel Caraorman	DD20-50	45°03'14.4"	29°27'49.9"
673.	Channel Caraorman	DD20-051	45°04'42.6"	29°24'40.9"
674.	Channel Caraorman – enter Puiu lake	DD18-145	45°03'14.6"	29°27'49.8"
675.	Channel Busurca	DD18-153	45°08'47.9"	29°36'24.0"
676.	Channel Busurca	DD19-172	45°08'47.6"	29°36'23.6"
677.	Old Danube	DD20-046	45°10'39.1"	29°21'12.9"

678.	Arm Sf. Gheorghe	P01SF05-041	45°11'04,9"	28°53'26,7"
679.	Ceatal Sf. Gheorghe Mila 34	D15-020	45°11'16,1"	28°53'08,6"
680.	Ceatal Sf. Gheorghe Mila 34	D10-020	45°11'16,1"	28°53'08,6"
681.	Ceatal Sf. Gheorghe Mila 34	D14-020	45°11'16,1"	28°53'08,6"
682.	Ceatal Sf. Gheorghe - km 108	DD18-137	45°10'43,5"	28°53'48,2"
683.	Ceatal Sf. Gheorghe - km 108	D1-17-024	45°10'43,5"	28°53'48,2"
684.	Ceatal Sf. Gheorghe - km 108	D15-027	45°10'43,5"	28°53'48,2"
685.	Ceatal Sf. Gheorghe - km 108	D14-023	45°10'43,5"	28°53'48,2"
686.	Ceatal Sf. Gheorghe - km 108	DD20-031	45°10'43,5"	28°53'48,2"
687.	Ceatal Sf. Gheorghe - km 108	DD20-118	45°10'43,5"	28°53'48,2"
688.	Arm Sf. Gheorghe – Downstream Dunavăț	DD18-185	45°01'06.4"	29°16'38.0"
689.	Arm Sf. Gheorghe	DD18-133	45°11'29.7"	28°52'46.3"
690.	Arm Sf. Gheorghe	H16-024	45°02'16,6"	29°13'53,5"
691.	Arm Sf. Gheorghe	G1-16-003	45°02'41,3"	29°11'22,5"
692.	Arm Sf. Gheorghe	A1-16-008	45°04'14,9"	29°07'47,3"
693.	Arm Sf. Gheorghe	G1-16-001	45°02'45,9"	29°11'24,5"
694.	Arm Sf. Gheorghe	PO1SF09-41	45°11'04,9"	28°53'26,7"
695.	Arm Sf. Gheorghe	PO6SU09-23	45°10'32,4 "N	29°21'17,0"E
696.	Arm Sf. Gheorghe – Km 57+500	DD19-159	45°02'21.6"	29°16'11.7"
697.	Arm Sf. Gheorghe - Km 54 + 500m	DD19-047	45°01'31.3"	29°16'11.0"
698.	Arm Sf. Gheorghe - km 54	DD20-125	45°01'08.0"	29°16'36.2"
699.	Arm Sf. Gheorghe – Km 49 + 500m	DD19-040	45°00'23.7"	29°17'07.4"
700.	Arm Sf. Gheorghe – Km 49	DD19-035	44°59'52.6"	29°17'54.2"
701.	Arm Sf. Gheorghe – Km 49	DD19-144	44°59'50.8"	29°17'59.4"
702.	Arm Sf. Gheorghe – km 44	P32-34	44°58'08,3"	29°18'59,6"
703.	Sf. Gheorghe Arm km 8	D15-038	44°54'50.1"	29°33'35.0"

704.	Sf. Gheorghe Arm km 8	D11-038	44°54'50.1"	29°33'35.0"
705.	Sf. Gheorghe Arm km 1	D15-036	44°53'01.4"	29°36'39.3"
706.	Sf. Gheorghe Arm km 1	D15-035	44°53'01.4"	29°36'39.3"
707.	Sf. Gheorghe Arm km 1	D11-035	44°53'01.4"	29°36'39.3"
708.	Rectification channel	G3-16-004	45°02'57,7"	29°10'56,4"
709.	Rectification channel	L3-17-037	45°00'59,4"	29°16'49,4"
710.	Old Danube (Meander)	C16-013	45°05'53,0"	29°07'36,1"
711.	Old Danube (Meander)	G2-16-014	45°03'07,2"	29°11'15,9"
712.	Old Danube (Meander)	G2-17-016	45°03'12,1"	29°11'11,1"
713.	Old Danube (Meander)	N2-17-041	45°00'27,1"	29°17'12,1"
714.	Old Danube (Meander)	PM05-21B	45°10'49,8"	29°21'51,6"
715.	Old Danube (Meander)	PM05-21A	45°10'41,4"	29°21'05,1"
716.	Old Danube (Meander)	PM09-21B	45°10'49,8"	29°21'51,6"
717.	Old Danube (Meander)	PM09-21A	45°10'41,4"	29°21'05,1"
718.	Old Danube (Meander)	P51-53	44°57'47,3"	29°28'40,9"
719.	Arm Sf. Gheorghe - enter	P25-27	45°01'06.4"	29°16'42,7"
720.	Arm Sf. Gheorghe – Big M	P11-13	45°06'32,9"	29°10'16,1"
721.	Cut off 2-Est	DD18-181	45°00'26.5"	29°17'03.0"
722.	Gârla Turcească/Old Lighthouse	DD18-170	44°50'26.3"	29°35'25.1"
723.	Sacalin Bay	DD18-172	44°48'14.0"	29°32'45.5"
724.	Arm Sf. Gheorghe - Enter Channel Tătaru	DD18-167	44°53'54.4"	29°34'41.6"
725.	Channel Tătaru/ Central Channel	DD18-168	44°54'35.0"	29°35'20.3"
726.	Channel Tătaru	DD18-096	45°24'36.5"	29°16'38.6"
727.	Arm Tătaru	DD19-007	45°24'36.1"	29°16'38.6"
728.	Arm Tătaru	DD20-007	45°24'36.4"	29°16'38.8"
729.	Sacalin Bay -Channel Ciotic	DD20-130	44°49'38.6"	29°34'29.2"

730.	Channel Mustaca-Lake Razelm	DD20-140	44°53'35.9"	29°02'05.8"
731.	Uzlina Channel	CU1-16-019	45°04'21,1 "	29°13'33,9"
732.	Uzlina Channel	CU1-17-019	45°04'21,1 "	29°13'33,9"
733.	Uzlina Lake	L02 Van Veen	45°05'13,2"	29°15'30,2"
734.	Uzlina Lake	L02 Net	45°05'13,2"	29°15'30,2"
735.	Uzlina Lake	LU2-16-022	45°05'33,5"	29°16'00,0"
736.	Channel 44	L07	44°58'02,6"	29°18'39,6"