

DIGURI - JUDETUL TULCEA

Nr. crt.	Denumire dig	Curs de apa	Cod cadastr	Tipul (DL/DT/DR/DC/DCP/DCI)	Poziție dig (MS / MD)	Jud	UAT-uri	Detinator	Km dig raportat la curs apă (total lungime dig)		Coordonate Stereo 70 capat amonte		Coordonate Stereo 70 capat aval		Lungime (km)	Latime coronament (m)	Hmed (m)	Denumire Statie hidrometrica avertizoare
									MS	MD	X	Y	X	Y				
1	Dig Tulcea	Dunare-Br.Tulcea	XIV-1	DL	MD	TULCEA	Mun.Tulcea	ANAR-ABADL-SGA TL	72+228	70+376	416059,88	798273,46	416228,97	799106,54	0,98	5	2	CERNAVODA
2	Dig I.C. Bratianu - Grindu	Dunare	XIV-1	DL	MD	TULCEA	I.C.Bratianu, Grindu,Jijila, Luncavita	ANAR-ABADL-SGA TL	153+000	109+268	439193,14	738863,08	428680,28	764346,83	12	5	3.5	CERNAVODA
3	Dig Grindu - Canton Km 30	Dunare	XIV-1	DL	MD	TULCEA	I.C.Bratianu, Grindu, Jijila, Luncavita	ANAR-ABADL-SGA TL	153+000	109+268	439193,14	738863,08	428680,28	764346,83	18	5	3,5	CERNAVODA
4	Dig Canton Km 30 - Ciulinet	Dunare	XIV-1	DL	MD	TULCEA	I.C.Bratianu, Grindu,Jijila, Luncavita/	ANAR-ABADL-SGA TL	153+000	109+268	439193,14	738863,08	428680,28	764346,83	12,5	5	3,5	CERNAVODA
5	Dig Letea-C.A.Rosetti	(canal Magearu) Dunare-Br.Sulina	XIV-1	DL	MS	TULCEA	Letea, C.A.Rosetti	ANAR-ABADL-SGA TL	12+964	9+260	431972,75	854158,89	430683,99	858795,51	8,5	3	2,2	GALATI
6	Dig Sulina-mal drept	Dunare-Br.Sulina	XIV-1	DI	MD	TULCEA	Sulina	ANAR-ABADL-SGA TL	4+630	0+000	416984,50	862650,53	417081,99	867442,19	13,5	4	2	GALATI
7	Dig Caraorman	(canal Caraorman) Dunare-br.Sulina	XIV-1	DP	MD	TULCEA	Caraorman	ANAR-ABADL-SGA TL	24+076	22+224	408680,40	844060,05	405158,36	845932,09	6,9	3	2.5	GALATI
8	Dig Gorgova	Dunare-Br.Sulina	XIV-1	DI	MD	TULCEA	Gorgova	ANAR-ABADL-SGA TL	41+670	40+744	1.416795.64 2.417336.21	1.825993.88 2.827605.83	1.417388.12 2.416795.64	1.827592.20 2.825993.88	6,64	4	2.5	GALATI
9	Dig Mila 23	(Dunarea Veche) Dunare-br.Sulina	XIV-1	DI	MS	TULCEA	Mila 23	ANAR-ABADL-SGA TL	33+188	33+000	421787,71	832670,04	422737,12	834187,08	3,4	3,3	2.5	GALATI
10	Dig Pardina	Dunare-Br.Chilia	XIV-1	DP	MD	TULCEA	Pardina	ANAR-ABADL-SGA TL	80+000	75+000	430002,67	810298,09	431491,83	810624,53	2	4	2,5	GALATI
11	Dig Sf.Gheorghe	Dunare-Br.Sf.Gheorghe	XIV-1	DI	MS	TULCEA	Sf.Gheorghe/ Sf.Gheorghe	ANAR-ABADL-SGA TL	5+000	2+000	388053,02	861714,07	388053,02	861714,07	5,4	4	2	GALATI
12	Dig Crisan	Dunare-Br.Chilia	XIV-1	DI	MD	TULCEA	Crisan/ Crisan	ANAR-ABADL-SGA TL	24+076	24+076	1.417385.70 2.417682.72	1.841461.38 2. 843277.86	1.417682.72 2.417385.70	1.843277.86 2.841461.38	6	4	3.5	GALATI
13	Dig Maliuc	Dunare-Br.Sulina	XIV-1	DL	MS	TULCEA	Maliuc/ Maliuc	ANAR-ABADL-SGA TL	47+226	45+374	416633,71	822794,35	416809,1	822841,86	1,83	4	2,5	GALATI

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									MS	MD	X	Y	X	Y				
14	Dig Ciulinet-Isaccea	Dunare	XIV-1	DL	MD	TULCEA	Luncavita, Isaccea/Isaccea	ANAR-ABADL-SGA TL	109+268	101+860	428680,28	764346,83	426214,77	770862,74	7,4	5	3,5	CERNAVODA
15	Dig Sulina-Sf.Gheorghe	Marea Neagra	XV-1	DL	MS	TULCEA	Sulina, Sf.Gheorghe/Sulina, Sf.Gheorghe	ANAR-ABADL-SGA TL	8+000	37+125	415536,70	867527,21	388538,99	861988,32	31	5	1.5	
16	Dig Cosna Leahova-Portita	Marea Neagra	XV-1	DL	MS	TULCEA	Jurilovca	ANAR-ABADL-SGA TL	89+000	98+000	369223,33	823264,54	362472,35	817411,64	12	5	1.5	
17	Dig Regularizare br. Sf.Gheorghe (R4-MS+MD)+(R3"-MS+MD)+(R3'+dig Dunavat+dig LEA20KVA-MD)	Dunare-Br.Sf.Gheorghe	XIV-1	DL	MS+MD	TULCEA	Murighiol, Dunavatu de Sus, Dunavatu de Jos	ANAR-ABADL-SGA TL	84+000 84+000 58+000 58+000	64+000 64+000 54+000 54+000	405008,07 405192,86 401709 401847	825249,38 826093,73 835451 836169	402847,2 4023398,68 400405 401143	829339,45 829412,47 836387 836553	(3,925+5,015) + (0,770+1,750) + (2,300+4,500 +4,500) = 22,760	5	2.8	GALATI
18	Dig Regularizare Hamangia	Hamangia	XV-1.5	DL	MD+MS	TULCEA	Baia, Panduru, Beidaud	ANAR-ABADL-SGA TL	8+850	5+094	361309,94	789482,02	364513,30	790561,20	19000		1	
19	Dig Regularizare Taita	Taita	XV-1.3	DL	MD+MS	TULCEA	Mihai Bravu, Nalbant, Izvoarele, Horia	ANAR-ABADL-SGA TL	23+012	17+723	397628,74	778187,02	394338,68	781660,22	24	3	1.3	
20	Dig Tudor Vladimirescu	Dunare-Br.Tulcea	XIV-1	DI	MS	TULCEA	Sub. Tudor Vladimirescu	ANAR-ABADL-SGA TL	72+228	72+228	419143,58	798400,30	419143,58	798400,30	7560		2.95	
21	Dig Prospect Sulina	Dunare-Br.Sulina	XIV-1	DI	MS	TULCEA	Prospect Sulina	ANAR-ABADL-SGA TL							7400		2	
22	Dig longitudinal Ostrov-Peceneaga	Dunare-Br.Macin	XIV-1	DL	MD	TULCEA	Ostrov, Peceneaga	ANAR-ABADL-SGA TL	63+000	52+000	383315,10	748403,89	391596,43	748577,17	9,5	4	5	HARSOVA
23	Dig longitudinal Peceneaga-Turcoaia	Dunare-Br.Macin	XIV-1	DL	MD	TULCEA	Peceneaga, Turcoaia	ANAR-ABADL-SGA TL	51+000	36+000	393652,67	747472,76	405154,01	750653,84	13800	5	3.6	HARSOVA
24	Dig longitudinal Iglita-Carcaliu	Dunare-Br.Macin	XIV-1	DL	MD	TULCEA	Carcaliu	ANAR-ABADL-SGA TL	28+000	23+000	410360,39	749779,68	413117,42	746061,54	4,75	4	2,5	HARSOVA
25	Dig Calistru	Greci	XIV-1.48b	DR	MD	TULCEA	Greci	ANAR-ABADL-SGA TL	28+000	28+000	412780,87	751769,17	410360,39	749779,68	3,45	4	2,5	HARSOVA
26	Dig longitudinal Macin -Carcaliu	Dunare-Br.Macin	XIV-1	DL	MD	TULCEA	Macin, Carcaliu	ANAR-ABADL-SGA TL	23+000	13+000	413117,42	746061,54	420091,67	746034,8	8	4	2,5	HARSOVA
27	Dig compartiment. Iglita-Carcaliu	Dunare-Br.Macin	XIV-1	DC	MD	TULCEA	Carcaliu	ANAR-ABADL-SGA TL	23+000	23+000	413618,33	746459,26	413117,42	746061,54	1700		2	

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									MS	MD	X	Y	X	Y				
28	Dig longitudinal Smardan-23 August	Dunare	XIV-1	DL	MD	TULCEA	Smardan, I.C.Bratianu	ANAR-ABADL-SGA TL	168+500 154+000	153+000 154+000	425300,83 438389,12	735525,19 738319,96	439193,14 437987,33	738863,08 739588,15	16200	4	2.5	BRAILA
29	Dig compartiment. 23 August latime	Dunare	XIV-1	DC	MD	TULCEA	I.C.Bratianu	ANAR-ABADL-SGA TL	153+900	153+000	437987,33	739588,15	436893,18	744160,27	8200		4.5	
30	Dig longitudinal Tulcea-Nufaru	Dunare-Br.Tulcea,Br.Sf.Gheorghe	XIV-1	DL	MD	TULCEA	Tulcea,Nufaru	ANAR-ABADL-SGA TL	70+376	104+00	417118,59	799818,65	412819,31	807731,53	11,632	4	2.5	TULCEA
31	Dig comp.Tulcea-Nufaru(Dig de retentie Malcoci)	Dunare-Br.Tulcea	XIV-1	DC	MD	TULCEA	Malcoci	ANAR-ABADL-SGA TL	106+000	105+000	412457,18	804985,26	412523,45	805970,64	2,7		1.5	
32	Dig longitudinal Garliciu-Daeni	Dunare-Br.Macin	XIV-1	DL	MD	TULCEA	Daeni	ANAR-ABADL-SGA TL	78+000	66+000	370316,59	743288,23	378139,68	7474428,1	8,55	4	2.5	HARSOVA
33	Dig comp.Garliciu-Daeni	Dunare-Br.Macin	XIV-1	DC	MD	TULCEA	Daeni	ANAR-ABADL-SGA TL	78+200	78+000	369495,61	744275	370316,59	743288,23	26		2.5	
34	Dig cordon litoral(dig Peritesca-Bisericuta-17km,dig Cosma(Cosna)-7km,dig Grindul Lupilor-canal2-2km,dig iz.Lac Golovita-5km,dig ap.Chernihana-1,5km,dig inchidere Gura Portita-1,5km,grind natural=25km	Lac Razelm,Lac Ceamurlia, Lac Golovita, Marea Neagra-Dunare-br.Sf.Gheorghe+Marea Neagra	XIV-1 +XV-1	DI		TULCEA	Jurilovca	ANAR-ABADL-SGA TL	102+000 98+000	102+050 84+000	362156,61 362472,11	817326,72 817332,64	354027,34 372235,66	801772,11 827333,76	59	6,3	2.3	
35	Dig sosea Macin-Smardan	Dunare	XIV-1	DL	MD	TULCEA	Macin, Smardan	CNADR							11,4		3.5	BRAILA
36	Dig local Nufaru	Dunare-Br.Sf.Gheorghe	XIV-1	DL	MD	TULCEA	Nufaru/ Nufaru	CL Nufaru							1382		1.5	
37	Dig local Ilgani de Jos	Dunare-Br.Sf.Gheorghe	XIV-1	DL	MD	TULCEA	Nufaru/ Nufaru	CL Nufaru							4000		1.5	
38	Dig local Baltenii de Jos	Dunare-Br.Sf.Gheorghe	XIV-1	DL	MS	TULCEA	Bestepe/ Baltenii de Jos	CL Bestepe							3600		2	

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									MS	MD	X	Y	X	Y				
39	Dig local Mahmudia	Dunare-Br.Sf. Gheorghe	XIV-1	DL	MD	TULCEA	Mahmudia/ Mahmudia	CL Mahmudia							1300		2	MAHMUDIA
40	Dig local Smardan	Dunare-Br.Macin	XIV-1	DL	MD	TULCEA	Smadan/ Smardan	CL Smardan							1900		3.5	BRAILA
41	Dig local Patlageanca	Dunare-Br.Chilia	XIV-1	DL	MD	TULCEA	Ceatalchioi/ Patlageanca	CL Ceatalchioi							4000		2.5	
42	Dig A.A.Nufaru-Victoria	Dunare-Br.Sf. Gheorghe	XIV-1	DL	MD	TULCEA	Nufaru/Nufaru,Victoria	CL Nufaru							5260		2	CEATAL SF. GHEORGHE
43	Dig A.A.Baltenii de Sus-Mahmudia	Dunare-Br.Sf. Gheorghe	XIV-1	DL	MD	TULCEA	Mahmudia/ Baltenii de Sus	CL Mahmudia							6120		2	
44	Dig local Isaccea	Dunare	XIV-1	DL	MD	TULCEA	Isaccea/ Isaccea	CL Isaccea							3500		3.5	
45	Dig A.A.Mahmudia-Baltita	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MD	TULCEA	Mahmudia/ Mahmudia	CL Mahmudia							2000		2	
46	Dig A.A. Tudor Vladimirescu	Dunare-Br.Tulcea	XIV-1	DI	MS	TULCEA	Tulcea/Sub. Tudor Vladimirescu	CL Tulcea							11900		3	
47	Dig local I.C.Bratianu	Dunare	XIV-1	DL	MD	TULCEA	I.C.Bratianu/ I.C.Bratianu	CL I.C.Bratianu							4700		3	
48	Dig local Prundis Daeni	Dunare-Br.Macin	XIV-1	DI	MD	TULCEA	Daeni/Daeni	CL Daeni							8060		2	
49	Dig local Bestepe	Dunare-Br.Sf. Gheorghe	XIV-1	DL	MD	TULCEA	Bestepe/ Bestepe	CL Bestepe							800		2	
50	Dig local Ceatalchioi	Dunare-Br.Chilia	XIV-1	DL	MD	TULCEA	Ceatalchioi	CL Ceatalchioi							4500		2.5	
51	Dig local Macin	Dunare-Br.Macin	XIV-1	DL	MD	TULCEA	Macin	CL Macin							1800		2.5	BRAILA
52	Dig local Grindu	Dunare	XIV-1	DP	MD	TULCEA	Grindu	CL Grindu							5500		3	
53	Dig A.A. Carasuhat	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MS	TULCEA	Mahmudia	CJ Tulcea							31000		1	
54	Dig A.A.Sireasa	Dunare-Br.Chilia	XIV-1	DI	MD	TULCEA	Ceatalchioi, Salceni, Patlageanca	CJ Tulcea(fosta SC Agrodelta S.A. Sireasa)							22000		2.5	
55	Dig A.A.Murighiol-Dunavat	Dunare-Br.Sf. Gheorghe	XIV-1	DL	MD	TULCEA	Murighiol, Dunavatu de Sus, Dunavatu de Jos	CJ Tulcea(fosta SC Agrodelta Sarinasuf)							17500		2.5	
56	Dig A.A..Ostrov-Tataru	Dunare-Br.Chilia	XIV-1	DI	MD	TULCEA	Chilia Veche	CJ Tulcea(fosta SC Delta Sistem S.A.)							22000		1.5	
57	Dig A.A. Pardina	Dunare-Br.Chilia	XIV-1	DI	MD	TULCEA	Pardina	CJ Tulcea(fosta SC Delta Sistem S.A.)							79000		2	

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									MS	MD	X	Y	X	Y				
58	Dig A.P.Babadag	Lac Babadag-Marea Neagra	XV-1	DL	MS	TULCEA	Babadag	CJ Tulcea-concesiune s.c.piscicola							2300		3	
59	Dig A.P.Enisala	Dunare	XIV-1	DI	MD	TULCEA	Enisala	CJ Tulcea-concesiune s.c.piscicola							17730		2	
60	Dig A.P.Topraichioi	Taita	XV-1.3	DI	MD	TULCEA	Satu Nou	CJ Tulcea-concesiune s.c.piscicola							5000		1	
61	Dig A.P.Murighiol	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MS	TULCEA	Murighiol	CJ Tulcea-concesiune s.c.piscicola							36000		2.5	
62	Dig A.P.Dranov	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MD	TULCEA	Murighiol	CJ Tulcea-concesiune s.c.piscicola							26320		2.5	
63	Dig A.P.Perisor	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MD	TULCEA	Sf.Gheorghe	CJ Tulcea							11500		2.5	
64	Dig A.P. Periteasca	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MD	TULCEA	Sf.Gheorghe	CJ Tulcea-concesiune s.c.piscicola							17900		2.5	
65	Dig A.P.Dunavat I	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MD	TULCEA	Murighiol	CJ Tulcea-concesiune s.c.piscicola							16040		2.5	
66	Dig A.P.Dunavat II	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MD	TULCEA	Murighiol	CJ Tulcea-concesiune s.c.piscicola							20500		2.5	
67	Dig A.P.Gradina Olandezului	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MS	TULCEA	Mahmudia	CJ Tulcea							11200		2.5	
68	Dig A.P. Carasuhai II	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MS	TULCEA	Mahmudia	CJ Tulcea-concesiune							9800		2.5	
69	Dig A.P. Iazurile	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MD	TULCEA	Iazurile	CJ Tulcea-concesiune s.c.piscicola							23500		2.5	
70	Dig A.P.Litcov	Dunare-Br.Sulina	XIV-1	DI	MD	TULCEA	Maliuc	CJ Tulcea-concesiune s.c.piscicola							15000		2.5	
71	Dig A.P.Rusca	Dunare-Br.Sulina	XIV-1	DI	MD	TULCEA	Maliuc	CJ Tulcea-concesiune s.c.piscicola							49000		2.5	
72	Dig A.P.Lunca	Lac Golovita-Dunare-Br.Sf. Gheorghe	XIV-1	DI	MD	TULCEA	Jurilovca	CJ Tulcea-concesiune s.c.piscicola							30000		2	
73	Dig A.P.Sarinasuf	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MD	TULCEA	Sarinasuf	CJ Tulcea-concesiune s.c.piscicola							8200		2	

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									MS	MD	X	Y	X	Y				
74	Dig A.P. 6 Martie(Salcioara)	Lac 6 Martie-Dunare-Br.Sf.	XIV-1	DI	MD	TULCEA	6 Martie	CJ Tulcea-concesiune s.c.piscicola							6000		2	
75	Dig A.P. Maliuc	Dunare-Br.Sulina	XIV-1	DI	MS	TULCEA	Maliuc	CJ Tulcea-concesiune s.c.piscicola							7800		2	
76	Dig A.P.Stipoc	Dunare-Br.Chilia	XIV-1	DI	MD	TULCEA	Pardina,Chilia Veche	CJ Tulcea							25000		2	
77	Dig A.P. Obretin I+II	Dunare-Br.Sulina	XIV-1	DI	MS	TULCEA	Crisan	CJ Tulcea-concesiune s.c.piscicola							11500+ 19000= 30500		2.5	
78	Dig A.P.Chilia I+II	Dunare-Br.Chilia	XIV-1	DI	MD	TULCEA	Chilia Veche	CJ Tulcea-concesiune s.c.piscicola							63720		4	
79	Dig A.P.Popina	Dunare-Br.Chilia	XIV-1	DI	MD	TULCEA	Periprava, Sfistofca	CJ Tulcea-concesiune s.c.piscicola							44000		2	
80	Dig A.P. Tauc	Telita	XV-1.2	DI	MS	TULCEA	Sarichioi	CJ Tulcea-concesiune s.c.piscicola							4400		2.5	
81	Dig A.P.Ceamurlia I	Dunare-Br.Sulina	XIV-1	DI	MS	TULCEA	Crisan	CL Crisan-concesiune s.c.piscicola							45000		2.5	
82	Dig A.P.Ceamurlia II	Dunare-Br.Sulina	XIV-1	DI	MS	TULCEA	Crisan	CL Crisan-concesiune soc.com.							17300		2.5	
83	Dig A.S. Rusca	Dunare-Br.Sulina	XIV-1	DI	MS	TULCEA	Maliuc	RNP-ROMSILVA - Directia Silvica Tulcea							25800		1.7	
84	Dig A.S.Murighiol	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MS	TULCEA	Murighiol	RNP-ROMSILVA - Directia Silvica Tulcea							10200		2.5	
85	Dig A.S.Papadia	Dunare-Br.Sulina	XIV-1	DI	MS	TULCEA	Maliuc	RNP-ROMSILVA - Directia Silvica Tulcea							25300		2	
86	Dig A.S. Sf.Gheorghe	Dunare-Br.Sf. Gheorghe	XIV-1	DI	MS	TULCEA	Sf.Gheorghe	RNP-ROMSILVA - Directia Silvica Tulcea							6200		2.5	

Valoare "0" cota mira avertizoare	Sistem de Referinta	Statie hidrometrica avertizoare CA-H (cm)	Statie hidrometrica avertizoare CA-Q (mc/s)	Statie hidrometrica avertizoare CI-H (cm)	Statie hidrometrica avertizoare CI-Q (mc/s)	Statie hidrometrica avertizoare CP-H (cm)	Statie hidrometrica avertizoare CP-Q (mc/s)	Denumire Statie hidrometrica locala	Valoare "0" cota mira locala	Sistem de Referinta	Statie hidrometrica avertizoare FI-H (cm)	Statie hidrometrica avertizoare FI-Q (mc/s)	Statie hidrometrica avertizoare FII-H (cm)	Statie hidrometrica avertizoare FII-Q (mc/s)	Statie hidrometrica avertizoare FIII-H (cm)	Statie hidrometrica avertizoare FIII-Q (mc/s)	Debit de calcul mc/s	Probabilitatea de depasire a Q calcul	Debit de verificare mc/s	Probabilitatea de depasire a Q verificare	Suprafata aparata estimata (ha)	Denumire incinta sau obiectiv aparat	Anul PIF
487	RMNS	574	5000	603	5310	635	5640	TULCEA	56	RMNS	380		395		410			1%		0,50%		Tulcea	1980
487	RMNS	402	3400	452	3810	653	5840	GALATI	86	RMNS	402	8550	542	12250	683	17660		5%		1%		I.C.Bratianu, Grindu	1987-1992
487	RMNS	466	3950	513	4390	560	4850	GRINDU	86	RMNS	455	9780	530	11880	605	14450		5%		1%		I.C.Bratianu, Grindu	1987-1992
487	RMNS	403	3410	490	4170	580	5070	CANTON KM 30	444	RMNS	-30		45		120			5%		1%		I.C.Bratianu, Grindu	1987-1992
86	RMNS	460	9910	567	13410	673	17230	LETEA	-11	RMNS	120		170		200			2%		1%		Letea, C.A.Rosetti	1986-1987
86	RMNS	438	9370	600	14250	723		SULINA	0	RMNS	110	2300	140	3200	170			1%				Sulina	1980
86	RMNS	555	12680	645	16030	735		CARAORMAN	0	RMNS	150		190		230			5%				Caraorman	1983
86	RMNS	450	9650	502	11020	555	12680	GORGOVA	31	RMNS	200		227		254			5%				Gorgova	1994
86	RMNS	553	12610	609	14610	662	16750	MILA 23	0	RMNS	230	403	260		290			5%				Mila 23	1993-2011
86	RMNS	486	10590	570	13200	687	17840	PARDINA	0	RMNS	279		332		384			5%				Pardina	1993
86	RMNS	365	7770	590	13900	812		SFANTU GHEORGHE	0	RMNS	70		110		150			2%				Sf.Gheorghe	1980
86	RMNS	475	10310	580	13550	687	17840	CRISAN	19	RMNS	140	1613	185	2110	230	2603		5%				Crisan	1992
86	RMNS	548	12440	690	17970	833		GORGOVA	31	RMNS	250	1516	325	1990	400			5%		1%		Maliuc	1983

Valoare "0" cota mira avertizoare	Sistem de Referinta	Statie hidrometrica avertizoare CA-H (cm)	Statie hidrometrica avertizoare CA-Q (mc/s)	Statie hidrometrica avertizoare CI-H (cm)	Statie hidrometrica avertizoare CI-Q (mc/s)	Statie hidrometrica avertizoare CP-H (cm)	Statie hidrometrica avertizoare CP-Q (mc/s)	Denumire Statie hidrometrica locala	Valoare "0" cota mira locala	Sistem de Referinta	Statie hidrometrica avertizoare FI-H (cm)	Statie hidrometrica avertizoare FI-Q (mc/s)	Statie hidrometrica avertizoare FII-H (cm)	Statie hidrometrica avertizoare FII-Q (mc/s)	Statie hidrometrica avertizoare FIII-H (cm)	Statie hidrometrica avertizoare FIII-Q (mc/s)	Debit de calcul mc/s	Probabilitatea de depasire a Q calcul	Debit de verificare mc/s	Probabilitatea de depasire a Q verificare	Suprafata aparata estimata (ha)	Denumire incinta sau obiectiv aparat	Anul PIF
487	RMNS	330	2850	450	3794	573	4990	ISACCEA	63	RMNS	320	8280	390	10320	460	13050		5%		1%		Isaccea	1983
										RMNS								5%				Sulina, Sf.Gheorghe	1996-2000
										RMNS								5%				Portita(pct turistic)	1996-2000
86	RMNS	370	7870	465	10040	562	12920	MAHMUDIA	41	RMNS	180	2340	225	2850	270	3420		5%				Murighiol ,Dunavatu de Sus, Dunavatu de Jos	1988 1989 1992
	RMNS									RMNS								5%				Baia, Panduru, Beidaud	1980
										RMNS								10%				Satu Nou, Turda, Nicolae Balcescu, Iulia ,Horia	1982
	RMNS									RMNS												Sub.Tudor Vladimirescu	2006-2007
	RMNS									RMNS												Prospect Sulina	2003
308	RMNS									RMNS								5%		1%		Ostrov, Peceneaga	1958
308	RMNS	480	3380	579	4210	677	5200	CANTON 2 TURCOAIA	700	RMNS	630		749		882			5%		1%		Peceneaga, Turcoaia	1956
308	RMNS	450	3060	563	4060	677	5200	CANTON 2	605	RMNS	561		664		776			5%		1%		Carcaliu	1965
308	RMNS	450	3060	563	4060	677	5200			RMNS								5%		1%		Greci	1965
308	RMNS	450	3060	563	4060	677	5200	CANTON 3 MACIN	528	RMNS	553		656		758			5%		1%		Macin, Carcaliu	1965
										RMNS								5%		1%		Carcaliu	1965

Valoare "0" cota mira avertizoare	Sistem de Referinta	Statie hidrometrica avertizoare CA-H (cm)	Statie hidrometrica avertizoare CA-Q (mc/s)	Statie hidrometrica avertizoare CI-H (cm)	Statie hidrometrica avertizoare CI-Q (mc/s)	Statie hidrometrica avertizoare CP-H (cm)	Statie hidrometrica avertizoare CP-Q (mc/s)	Denumire Statie hidrometrica locala	Valoare "0" cota mira locala	Sistem de Referinta	Statie hidrometrica avertizoare FI-H (cm)	Statie hidrometrica avertizoare FI-Q (mc/s)	Statie hidrometrica avertizoare FII-H (cm)	Statie hidrometrica avertizoare FII-Q (mc/s)	Statie hidrometrica avertizoare FIII-H (cm)	Statie hidrometrica avertizoare FIII-Q (mc/s)	Debit de calcul mc/s	Probabilitatea de depasire a Q calcul	Debit de verificare mc/s	Probabilitatea de depasire a Q verificare	Suprafata aparata estimata (ha)	Denumire incinta sau obiectiv aparat	Anul PIF
108	RMNS	495	9540	538	10600	582	11700	CANTON KM 16+200	570	RMNS	593		681		768			5%		1%		Smardan, I.C.Bratianu	1968
	RMNS																	5%		1%		I.C.Bratianu	1968
56	RMNS	336		410		484		CANTON ZAGHEN	245	RMNS	435		485		535			5%		1%		Tulcea, Nufaru	1962
																		5%		1%		Malcoci	1962
308	RMNS	479	3310	560	4030	650	4922	CANTON KM 4+300	706	RMNS	705		795		885			1%		0,50%		Daeni	1959
																						Daeni	1959
										RMNS												Jurilovca, Portita	1972
108	RMNS	482	9250	506	9800	530	10400			RMNS								10%				Macin, Smardan	1965
	RMNS									RMNS								10%				Nufaru	1981
	RMNS									RMNS								10%				Ilganii de Jos	1960
	RMNS									RMNS								10%				Baltenii de Jos	1981

Valoare "0" cota mira avertizoare	Sistem de Referinta	Statie hidrometrica avertizoare CA-H (cm)	Statie hidrometrica avertizoare CA-Q (mc/s)	Statie hidrometrica avertizoare CI-H (cm)	Statie hidrometrica avertizoare CI-Q (mc/s)	Statie hidrometrica avertizoare CP-H (cm)	Statie hidrometrica avertizoare CP-Q (mc/s)	Denumire Statie hidrometrica locala	Valoare "0" cota mira locala	Sistem de Referinta	Statie hidrometrica avertizoare FI-H (cm)	Statie hidrometrica avertizoare FI-Q (mc/s)	Statie hidrometrica avertizoare FII-H (cm)	Statie hidrometrica avertizoare FII-Q (mc/s)	Statie hidrometrica avertizoare FIII-H (cm)	Statie hidrometrica avertizoare FIII-Q (mc/s)	Debit de calcul mc/s	Probabilitatea de depasire a Q calcul	Debit de verificare mc/s	Probabilitatea de depasire a Q verificare	Suprafata aparata estimata (ha)	Denumire incinta sau obiectiv aparat	Anul PIF
	RMNS	250		300		350				RMNS								!0%				Mahmudia	1981
108	RMNS	495	9540	538	10600	582	11700			RMNS								10%				Smardan	1965
	RMNS									RMNS								10%				Patlageanca	1965
	RMNS	210		275		340				RMNS								10%				Nufaru, Victoria	1968
	RMNS									RMNS								10%				Baltenii de Sus, Mahmudia	1968
	RMNS									RMNS								10%				Isaccea	1980
	RMNS									RMNS								!0%				Mahmudia	1970
	RMNS									RMNS								10%				Sub.Tudor Vladimirescu	1970
	RMNS									RMNS								10%				I.C.Bratianu	1965
	RMNS									RMNS								10%				Daeni	1976
	RMNS									RMNS								10%				Bestepe	1967
	RMNS									RMNS								10%				Ceatalchioi	1978
108	RMNS	490		560		630				RMNS								10%				Macin	1978
	RMNS									RMNS								10%				Grindu	2010
	RMNS									RMNS								10%					1989
	RMNS									RMNS								10%				Ceatalchioi, Salceni, Patlageanca	1982
	RMNS									RMNS								10%				Dunavat, Murighiol	1989
	RMNS									RMNS								10%					1970
	RMNS									RMNS								!05				Pardina	1964

Valoare "0" cota mira avertizoare	Sistem de Referinta	Statie hidrometrica avertizoare CA-H (cm)	Statie hidrometrica avertizoare CA-Q (mc/s)	Statie hidrometrica avertizoare CI-H (cm)	Statie hidrometrica avertizoare CI-Q (mc/s)	Statie hidrometrica avertizoare CP-H (cm)	Statie hidrometrica avertizoare CP-Q (mc/s)	Denumire Statie hidrometrica locala	Valoare "0" cota mira locala	Sistem de Referinta	Statie hidrometrica avertizoare FI-H (cm)	Statie hidrometrica avertizoare FI-Q (mc/s)	Statie hidrometrica avertizoare FII-H (cm)	Statie hidrometrica avertizoare FII-Q (mc/s)	Statie hidrometrica avertizoare FIII-H (cm)	Statie hidrometrica avertizoare FIII-Q (mc/s)	Debit de calcul mc/s	Probabilitatea de depasire a Q calcul	Debit de verificare mc/s	Probabilitatea de depasire a Q verificare	Suprafata aparata estimata (ha)	Denumire incinta sau obiectiv aparat	Anul PIF
	RMNS									RMNS								10%					1972
	RMNS									RMNS								10%					1978
	RMNS									RMNS								10%					1969
	RMNS									RMNS								10%					1977
	RMNS									RMNS								10%					1978
	RMNS									RMNS								10%					1957
	RMNS									RMNS								10%					1970
	RMNS									RMNS								10%					1970
	RMNS									RMNS								10%					1971
	RMNS									RMNS								10%					1989
	RMNS									RMNS								10%					1970
	RMNS									RMNS								10%					1963
	RMNS									RMNS								10%					1981
	RMNS									RMNS								10%					1977
	RMNS									RMNS								10%					1973
	RMNS									RMNS								10%					1962

Valoare "0" cota mira avertizoare	Sistem de Referinta	Statie hidrometrica avertizoare CA-H (cm)	Statie hidrometrica avertizoare CA-Q (mc/s)	Statie hidrometrica avertizoare CI-H (cm)	Statie hidrometrica avertizoare CI-Q (mc/s)	Statie hidrometrica avertizoare CP-H (cm)	Statie hidrometrica avertizoare CP-Q (mc/s)	Denumire Statie hidrometrica locala	Valoare "0" cota mira locala	Sistem de Referinta	Statie hidrometrica avertizoare FI-H (cm)	Statie hidrometrica avertizoare FI-Q (mc/s)	Statie hidrometrica avertizoare FII-H (cm)	Statie hidrometrica avertizoare FII-Q (mc/s)	Statie hidrometrica avertizoare FIII-H (cm)	Statie hidrometrica avertizoare FIII-Q (mc/s)	Debit de calcul mc/s	Probabilitatea de depasire a Q calcul	Debit de verificare mc/s	Probabilitatea de depasire a Q verificare	Suprafata aparata estimata (ha)	Denumire incinta sau obiectiv aparat	Anul PIF
	RMNS									RMNS								10%					1973
	RMNS									RMNS								10%					1980
	RMNS									RMNS								10%					1963
	RMNS									RMNS								10%					1970
	RMNS									RMNS								10%					1975+1984
	RMNS									RMNS								10%					1976
	RMNS									RMNS								10%					1969
	RMNS									RMNS								10%					1970
	RMNS									RMNS								10%					1971
	RMNS									RMNS								10%					2002
	RMNS									RMNS								10%					2002
	RMNS									RMNS								10%					2002
	RMNS									RMNS								10%					2002