

CARACTERISTICILE TEHNICE ALE LUCRARILOR DE INDIGUIRE DIN B.H SOMEȘ TISA

Vizat
Director ABA Someș-Tisa
Ing. Stefan Rus

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Poziționare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latime la coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărată estimată	AN PIF	conf. masuratori
SGA BISTRITA NASAUD																											
1	Dig r. Sieu la Arcalia	Sieu	II.1.24	Mal Stang	Bistrita-Nasaud	Sieu Magherus/ Arcalia	ANAR/ABA ST/SGA BN	2.9	3	1.7	Sh Bistrita Sh Domnesti	350.830 MN 327.330 MN	MN-75	150 210	72.2 28.4	250 300	190 70.0	350 400	488 141	384/590 399/140	5%	525	1%	810	100	1990	2015
2	Dig.r. Sieu la Sieu Odorhei	Sieu	II.1.24	Mal Stang	Bistrita-Nasaud	Sieu Odorhei	ANAR/ABA ST/SGA BN	2.65	3.5	1.7	Sh Bistrita Sh Domnesti	350.830 MN 327.330 MN	MN-75	150 210	72.2 28.4	250 300	190 70.0	350 400	488 141	384/590 399/140	5%	751	1%	911	850	1988	2015
3	Dig r. Magerus la Sieu-Magherus	Magherus	II.1.24.5	Mal Drept	Bistrita-Nasaud	Sieu Magherus	ANAR/ABA ST/SGA BN	0.65	1	1.7			MN-75								5%	36	1%	66.1	30	1990	2015
4	Dig r. Somes la Nimigea de Sus	Somesul Mare	II.1	Mal Stang	Bistrita-Nasaud	Nimigea/Nimigea de Sus	ANAR/ABA ST/SGA BN	1.4	3.5	1.5	Sh Nepos Sh Mocod Sh Salva	359.500 MN 294.261 MN 315.250 MN	MN-75	180 90 120	228 28.1 96.0	260 140 180	434 55.4 171	320 220 250	620 124 309	384/852 226/131 285/404	5%	789	1%	1238	50	1977	2015
5	Dig r. Somes la Nimigea de Jos	Somesul Mare	II.1	Mal Stang	Bistrita-Nasaud	Nimigea/Nimi-gea de Jos	ANAR/ABA ST/SGA BN	0.88	2	1.7	Sh Nepos Sh Mocod Sh Salva	359.500 MN 294.261 MN 315.250 MN	MN-75	180 90 120	228 28.1 96.0	260 140 180	434 55.4 171	320 220 250	620 124 309	384/852 226/131 285/404	5%	823	1%	1295	150	1977	2015
6	Dig r. Somes intre Nepos	Somesul Mare	II.1	Mal Stang	Bistrita-Nasaud	Feldru/Nepos	ANAR/ABA ST/SGA BN	1.55	3	3	Sh Rodna Sh Poiana Ilvei Sh Lesu Sh Sangeorz Bai	505.370 MN 474.280 MN 503.730 MN 470.240 MN	MN-75	120 150 80 110	48.4 39.2 28.0 19.6	170 200 130 150	78.2 65.1 58.0 36.4	240 250 180 230	148 96.0 88.0 81.0	220/121 253/99 97/38.2 202/59.6	5%	590	1%	955	92	1977	2015
7	Dig r. Somes la Nasaud	Somesul Mare	II.1	Mal Drept	Bistrita-Nasaud	Oras Nasaud	ANAR/ABA ST/SGA BN	1.67	3	2	Sh Nepos Sh Rebrisoara	359.500 MN 338.020 MN	MN-75	180 100	228 37.4	260 150	434 68.0	320 250	620 164	384/852 290/227	5%	665	1%	1083	70	1977	2015
8	Dig r. Somes la Beclean	Somesul Mare	II.1	Mal Stang	Bistrita-Nasaud	Oras Beclean	ANAR/ABA ST/SGA BN	3.1	3.5	2.9	Sh Nepos Sh Sintereag	359.500 MN 267.950 MN	MN-75	180 200	228 129	260 350	260 302	320 450	620 456	384/852 475/515	1%	2105	1%+0.7%	2105	767	1981	2015
9	Dig r. Somes la Beclean	Somesul Mare	II.1	MS	BN	Oras Beclean	ANAR/ABA ST/SGA BN	3	3.5	2.9	Sh Nepos Sh Sintereag	359.500 MN 267.950 MN	MN-75	180 200	228 129	260 350	260 302	320 450	620 456	384/852 475/515		2105	1%		2126	1981	2015
10	Dig r. Meles la Beclean	Meles	II,1,25	Mal Stang	Bistrita-Nasaud	Oras Beclean	ANAR/ABA ST/SGA BN	1.2	2	1.8			MN-75								5%	115	1%	195	2126	2002	2015
11	Dig r. Meles la Beclean	Meles	II,1,25	Mal Drept	Bistrita-Nasaud	Oras Beclean	ANAR/ABA ST/SGA BN	1.8	1.5	2.2			MN-75								5%	115	1%	195	767	2002	2015
12	Dig r. Bistrita aval Bistrita	Bistrita	II,1,24,4	Mal Stang	Bistrita-Nasaud	Mun. Bistrita	ANAR/ABA ST/SGA BN	0.6	2	1	Sh Bistrita	350.830 MN	MN-75	150	72.2	250	190	350	488	384/590	1%	666	0.1%	1086	12.2	1981	2015

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozi-tionare dig	Judet	Ampla-sament (UAT/ localitate)	Detinator	Lun-gime (km)	Latime la coro-nament (m)	Hmed (m)	Denumire statie hidrome-trica avertizoare	Valoare cota "0" mira	Sistem de Referin-ta	Statie hidro-metrica averti-zoare FI-H (cm)	Statie hidro-metrica averti-zoare FI-Q (mc/s)	Statie hidro-metri-ca averti-zoare FII-H (cm)	Statie hidro-metrica averti-zoare FII-Q (mc/s)	Statie hidro-metrica averti-zoare FIII-H (cm)	Statie hidro-metrica averti-zoare FIII-Q (mc/s)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Proba-bilitatea de depasi-re a Q calcul	Debit de calcul (mc/s)	Probabi-litatea de depasi-re Q verificare	Debit de verif. (mc/s)	Suprafa-ta apărata estimată	AN PIF	conf. masurato ri
13	Dig r. Bistrita amonte Bistrita	Bistrita	II,1,24,4	Mal Stang	Bistrita-Nasaud	Mun. Bistrita	ANAR/ABA ST/SGA BN	0.81	3	1.5	Sh Bistrita Bargaului Sh Straja	571.840 MN 841.312 MN	MN-75	150 100	24.1 5.40	200 140	49.5 21.1	260 180	86.0 47.8	342/150 124/11.9	1%	630	0.1%	1035	22.5	1981	2015
14	Dig r. Bistrita aval Bistrita	Bistrita	II,1,24,4	Mal Drept	Bistrita-Nasaud	Mun. Bistrita	ANAR/ABA ST/SGA BN	0.71	2	1	Sh Bistrita	350.830 MN	MN-75	150	72.2	250	190	350	488	384/590	1%	666	0.1%	1086	8.8	1981	2015
15	Dig r. Bistrita amonte Bistrita	Bistrita	II,1,24,4	Mal Drept	Bistrita-Nasaud	Mun. Bistrita	ANAR/ABA ST/SGA BN	0.674	2	1,2-2	Sh Bistrita Bargaului Sh Straja	571.840 MN 841.312 MN	MN-75	150 100	24.1 5.40	200 140	49.5 21.1	260 180	86.0 47.8	342/150 124/11.9	1%	630	0.1%	1035	17.22	1981	2015

SGA SATU MARE

Somes																											
1	dig mal stang Somes aval Oar-Ambud	Somes	II-1	MS	Satu Mare	Vetis, Satu Mare, Paulesti	ANAR/ ABASomes-Tisa/SGA Satu Mare	21	4	6	Ulmeni Aciua	158.12 138.19	MN MB	330 730	833 830	450 830	1410 900	550 900	2360 971	645 971	(1%)	3400 mc/s	(1%) + 1m	5400 mc/s	20966	1914; 1973 1975	2017
2	dig mal stang amonte Ambud-Ardud	Homorodu Nou	II-1.75a	MS	Satu Mare	Paulesti, Viile Satu Mare, Ardud	ANAR/ ABASomes-Tisa/SGA Satu Mare	29.4	4	3	Ulmeni Aciua	158.12 138.19	MN MB	330 730	833 830	450 830	1410 900	550 900	2360 971	645 971	(1%)	95 mc/s	1% +1m	167	20966	1914; 1975	
3	Dig mal stang amonte Petin - Caraseu	Somes	II-1	MS	Satu Mare	Paulesti, Culciu	ANAR/ ABASomes-Tisa/SGA Satu Mare	16.343	3.3	3.9	Ulmeni Aciua	158.12 138.20	MN MB	330 731	833 831	450 831	1410 901	550 901	2360 971	0 971	(1%)	3400 mc/s	(1%) + 1m	5400 mc/s	14460	1975	2017
4	Homorodu Nou dig mal drept Hrip	Homorodu Nou	II-1.75a	MD	Satu Mare	Paulesti, Viile Satu Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	9	3	3	Ulmeni Aciua	158.12 138.19	MN MB	330 730	833 830	450 830	1410 900	550 900	2360 971	645 971	(1%)	95 mc/s	1% +1m	167	14460	1975	
5	Homorod dig mal drept	Homorod	II-1.75a.2	MD	Satu Mare	Viile Satu Mare, Homoroade	ANAR/ ABASomes-Tisa/SGA Satu Mare	9.95	4	3											(5%)	31 mc/s	(1%)	55 mc/s	14460	1977	
6	dig mal stang paraul Nou	Paraul Nou	curs necodificat	MS	Satu Mare	Viile Satu Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	2.32	3	3											(5%)	16,3 mc/s	(1%)	29 mc/s	81	1977	
7	dig mal stang Medisa (tronson pe p.Homorod)	Homorod	II-1.75a.2	MS	Satu Mare	Viile Satu Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	0.825	3	3											(5%)	31 mc/s	(1%)	55 mc/s	72	1975	
8	dig mal drept paraul Nou	Paraul Nou		MD	Satu Mare	Viile Satu Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	1.4	3	3											(5%)	16,3 mc/s	(1%)	29 mc/s	72	1975	
9	dig mal stang Medisa	Medisa	II-1.75a.2.2	MS	Satu Mare	Viile Satu Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	0.575	3	3											(5%)	6,85 mc/s	(1%)	12 mc/s	72	1975	

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozi-tionale dig	Judet	Ampla-ment (UAT/ localitate)	Detinator	Lun-gime (km)	Latime la coro-nament (m)	Hmed (m)	Denumire statie hidrome-trica avertizoare	Valoare cota "0" mira	Sistem de Referin-ta	Statie hidro-metrica averti-zoare FI-H (cm)	Statie hidro-metrica averti-zoare FI-Q (mc/s)	Statie hidro-metri-ca averti-zoare FII-H (cm)	Statie hidro-metrica averti-zoare FII-Q (mc/s)	Statie hidro-metrica averti-zoare FIII-H (cm)	Statie hidro-metrica averti-zoare FIII-Q (mc/s)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Proba-bilita-tea de depasi-re a Q calcul	Debit de calcul (mc/s)	Probabi-litatea de depasi-re Q verificare	Debit de verif. (mc/s)	Suprafa-ta apărată estimată	AN PIF	conf. masurato ri
10	dig mal stang Homorod	Homorod	II-1.75a.2	MS	Satu Mare	Homoroa de	ANAR/ ABASomes-Tisa/SGA Satu Mare	3.95	4	3											(5%)	31 mc/s	(1%)	55 mc/s	290	1977	
11	Homorodu Nou dig mal drept Ardud	Homorodu Nou	II-1.75a	MD	Satu Mare	Ardud	ANAR/ ABASomes-Tisa/SGA Satu Mare	10.64	3	3											(1%)	95 mc/s	1% +1m	167	283	1975	
12	Somes dig mal stang Aciuia	Somes	II-1	MS	Satu Mare	Pomi	ANAR/ ABASomes-Tisa/SGA Satu Mare	2.3	3.5	1,75	Ulmeni	158.12	MN	330	833	450	1410	550	2360	645					450	1986	
13	dig mal stang Runc	Runc	II-1.69	MS	Satu Mare	Pomi	ANAR/ ABASomes-Tisa/SGA Satu Mare	0.725	3	2											(5%)	25 mc/s			20	1986	
14	dig mal drept Runc	Runc	II-1.69	MD	Satu Mare	Pomi	ANAR/ ABASomes-Tisa/SGA Satu Mare	0.525	3	2											(5%)	25 mc/s			10	1986	
15	dig mal drept Somes aval Dara-Berindan	Somes	II-2	MD	Satu Mare	Dorolt, Satu Mare, Odoreu	ANAR/ ABASomes-Tisa/SGA Satu Mare	28.9	3.5	4.4	Ulmeni	158.12	MN	330	833	450	1410	550	2360	645	(5%;1%)	2400 mc/s	0.5%	3400 mc/s	26102	1973 1918 1972 1975	2017
16	dig mal drept Culciu-Livada	Canal Culciu-Livada	Curs necodificat	MD	Satu Mare	Odoreu, Medies	ANAR/ ABASomes-Tisa/SGA Satu Mare	5.715	5	2.5	Ulmeni	158.12	MN	330	833	450	1410	550	2360	645	(1%)	2400 mc/s	1%+1m	3400 mc/s	26102	1971	
17	dig mal drept Somes amonte Babasesti-Someseni	Somes	II-1	MD	Satu Mare	Odoreu, Medies, Apa, (Seini-MM)	ANAR/ ABASomes-Tisa/SGA Satu Mare	18.705	3.7	2.6	Ulmeni	158.12	MN	330	833	450	1410	550	2360	645	(5%;1%)	2400 mc/s	0.5%	3400 mc/s	6436	1973	2017
18	dig mal stang Culciu-Livada	Canal Culciu-Livada	curs necodificat	MS	Satu Mare	Odoreu, Medies	ANAR/ ABASomes-Tisa/SGA Satu Mare	4.9	5	2.5	Ulmeni	158.12	MN	330	833	450	1410	550	2360	645	(1%)	2400 mc/s	1%+1m	3400 mc/s	6436	1971	
Crasna																											
19	Dig mal stang rau Crasna	Crasna	II-2	MS	Satu Mare	Berveni	ANAR/ ABASomes-Tisa/SGA Satu Mare	0.15	3.5	2,5	Domanesti	112.76	MN-75	400	18	500	35	550	46	658	(5%)	280 mc/s	(1%)	415 mc/s	41	1909	
20	Dig mal stang Valea Mare (CP93)	Valea Mare	II-2.26	MS	Satu Mare	Berveni	ANIF		3.5	2,5														41			
21	Dig mal stang rau Crasna (Agerdo)	Crasna	II-2	MS	Satu Mare	Berveni	ANAR/ ABASomes-Tisa/SGA Satu Mare	1.685	3.5	2,5	Domanesti	112.76	MN-75	400	18	500	35	550	46	658	(5%)	280 mc/s	(1%)	415 mc/s	240	1909	
22	Dig mal drept Valea Mare (CP93)	Valea Mare	II-2.26	MD	Satu Mare	Berveni	ANIF		3.5	2,5														240			
23	Dig mal stang rau Crasna (Agerdo)	Crasna	II-2	MS	Satu Mare	Berveni	ANAR/ ABASomes-Tisa/SGA Satu Mare	0.705	3.5	2,5														240	1909		

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozitionare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori
24	Dig mal stang rau Crasna	Crasna	II-2	MS	Satu Mare	Berveni, Camin, Capleni	ANAR/ABASomes-Tisa/SGA Satu Mare	7.18	3.5	2.5	Domanesti	112.76	MN-75	400	18	500	35	550	46	658	(5%)	280 mc/s	(1%)	415 mc/s	482	1901	
25	Dig mal stang valea Postei	Valea Postei	curs necodificat	MS	Satu Mare	Capleni	ANAR/ABASomes-Tisa/SGA Satu Mare	1.6	3	2.5															482	1982	
26	Dig circular Lucaceni	Crasna	II-2	MS	Satu Mare	Berveni	ANAR/ABASomes-Tisa/SGA Satu Mare	1.375	2.5	2															120	1942	
27	Dig circular Capleni	Valea Postei	curs necodificat	MD	Satu Mare	Capleni	ANAR/ABASomes-Tisa/SGA Satu Mare	1.645	3,5	2,5															75	1901	
28	Dig circular Capleni (pe p.Merghes)	Merghes	II-2.25	MS	Satu Mare	Capleni	ANAR/ABASomes-Tisa/SGA Satu Mare	1.805	3,5	2,5															75	1901	
29	Dig mal stang rau Crasna	Crasna	II-2	MS	Satu Mare	Capleni	ANAR/ABASomes-Tisa/SGA Satu Mare	1.3	3,5	2,5	Craidorolt	119.84	MN-75	350	69	450	106	550	166	629	(5%)	280 mc/s	(1%)	415 mc/s	80	1982	
30	Dig mal drept valea Postei	Valea Postei	curs necodificat	MD	Satu Mare	Capleni	ANAR/ABASomes-Tisa/SGA Satu Mare	0.525	3,5	2,5															80	1982	
31	Dig mal stang rau Crasna	Crasna	II-2	MS	Satu Mare	Moftin, Carei, Capleni	ANAR/ABASomes-Tisa/SGA Satu Mare	13.535	3,5	2,5	Craidorolt	119.84	MN-75	350	69	450	106	550	166	629	(5%)	280 mc/s	(1%)	415 mc/s	1710	1901; 1982	
32	Dig mal stang rau Crasna (dig în incinta) sosea	Crasna	II-2	MS	Satu Mare	Moftin	ANAR/ABASomes-Tisa/SGA Satu Mare	3.18	3,5	2,5															1710	1901; 1982	
33	Dig mal stâng râu Crasna (pe mal drept Merghes)	Merghes	II-2.25	MD	Satu Mare	Capleni	ANAR/ABASomes-Tisa/SGA Satu Mare	2.6	3.5	2.5															1710	1901	
34	Dig mal stang rau Crasna	Crasna	II-2	MS	Satu Mare	Moftin, Craidorolt, Beltiug, Acas, Supur	ANAR/ABASomes-Tisa/SGA Satu Mare	26.82	3,5	2,5	Supuru de Jos Simleu	143.59 200.13	MN-75 MN	300 300	87 20	400 400	117 52	500 450	147 73	556 550	(5%)	280 mc/s	(1%)	415 mc/s	4160	1901; 1982	
35	Dig remuu mal stang p.Sorina	Sorina	curs necodificat	MS	Satu Mare	Supur	fara detinator		3	2															4160		
36	Dig mal stang rau Crasna	Crasna	II-2	MS	Satu Mare	Supur	ANAR/ABASomes-Tisa/SGA Satu Mare	3.45	3.5	2.5	Simleu	200.13	MN	300	20	400	52	450	73	550					170	1901; 1982	
37	Dig remuu mal stang p.Sorina	Sorina	curs necodificat	MD	Satu Mare	Supur	fara detinator		3	2															170		

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozitionare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori
38	Dig remuu mal stang Valea Lunga	Valea Lunga	curs necodificat	MS	Satu Mare	Supur	fara detinator		3	2															170		
39	Dig mal stang rau Crasna	Crasna	II-2	MS	Satu Mare	Supur	ANAR/ABASomes-Tisa/SGA Satu Mare	4.8	3.5	2.5	Simleu	200.13	MN	300	20	400	52	450	73	550					397	1901; 1982	
40	Dig remuu mal drept Valea Lunga	Valea Lunga	curs necodificat	MD	Satu Mare	Supur	fara detinator		3	2															397		
41	Dig remuu mal stang p. Faget	Faget	curs necodificat	MS	Satu Mare	Supur	ANAR/ABASomes-Tisa/SGA Satu Mare	0.945	3	2											(5%)	20 mc/s	(1%)	30 mc/s	397	1901; 1982	
42	dig stang derivatie	Derivatie	curs necodificat	MS	Satu Mare	Urziceni	ANIF	0.870	3	1.5															48	1988	
43	dig drept derivatie	Derivatie	curs necodificat	MD	Satu Mare	Urziceni	ANIF	0.850	3	1.5															11	1988	
44	dig stang CP92	Valea Neagra (CP92)	curs necodificat	MS	Satu Mare	Urziceni	ANIF	0.359	3	1.5															50	1988	
45	dig drept CP93	Valea Neagra (CP92)	curs necodificat	MD	Satu Mare	Urziceni	ANIF	0.9	3	1.5															9	1988	
46	Dig mal drept rau Crasna	Crasna	II-2	MD	Satu Mare	Berveni, Camin, Capleni, Moftin	ANAR/ABASomes-Tisa/SGA Satu Mare	26.8	3.5	2.5	Craidorolt	119.84	MN-75	350	69	450	106	550	166	629	(5%)	280 mc/s	(1%)	415 mc/s	10914	1901; 1970	
47	Dig mal drept rau Crasna Veche	Crasna	II-2	MD	Satu Mare	Moftin	ANAR/ABASomes-Tisa/SGA Satu Mare	1.26	3.5	2.5															10914	1954	
48	Dig mal drept rau Crasna	Crasna	II-2	MD	Satu Mare	Terebesti, Craidorolt, Beltiug	ANAR/ABASomes-Tisa/SGA Satu Mare	12	3.5	2.5	Supuru de Jos Simleu	143.59 200.13	MN-75 MN	300 300	87 20	400 400	117 52	500 450	147 73	556 550					6606	1970	
49	Dig mal drept Maria	Maria	II-2.23	MD	Satu Mare	Beltiug	ANAR/ABASomes-Tisa/SGA Satu Mare	10	3.5	2.5											(5%)	55 mc/s	(1%)	82 mc/s	6606	1982	
50	Dig mal stang Maria	Maria	II-2.23	MS	Satu Mare	Beltiug	ANAR/ABASomes-Tisa/SGA Satu Mare	1.94	3.5	2.5											(5%)	55 mc/s	(1%)	82 mc/s	36	1982	
51	Dig remuu mal drept parau Bolda	Bolda		MD	Satu Mare	Beltiug	ANAR/ABASomes-Tisa/SGA Satu Mare																		36	1982	
52	Dig mal drept rau Crasna	Crasna	II-2	MD	Satu Mare	Beltiug, Acas, Supur	ANAR/ABASomes-Tisa/SGA Satu Mare	14.525	3.5	2.5	Simleu	200.13	MN	300	20	400	52	450	73	550					1233	1970	

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozi-tionale dig	Judet	Ampla-sament (UAT/ localitate)	Detinator	Lun-gime (km)	Latime la coro-nament (m)	Hmed (m)	Denumire statie hidrome-trica avertizoare	Valoare cota "0" mira	Sistem de Referin-ta	Statie hidro-metrica averti-zoare FI-H (cm)	Statie hidro-metrica averti-zoare FI-Q (mc/s)	Statie hidro-metri-ca averti-zoare FII-H (cm)	Statie hidro-metrica averti-zoare FII-Q (mc/s)	Statie hidro-metrica averti-zoare FIII-H (cm)	Statie hidro-metrica averti-zoare FIII-Q (mc/s)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Proba-bilitatea de depasi-re a Q calcul	Debit de calcul (mc/s)	Probabi-litatea de depasi-re Q verificare	Debit de verif. (mc/s)	Suprafa-ta apărată estimată	AN PIF	conf. masurato ri
53	Dig remuu mal drept parau Bolda	Bolda		MS	Satu Mare	Beltiug	ANAR/ ABASomes-Tisa/SGA Satu Mare		3.5	2.5															1233	1982	
54	Dig mal stang Maria	Maria	II-2.23	MS	Satu Mare	Beltiug	ANAR/ ABASomes-Tisa/SGA Satu Mare	8.06	3.5	2.5											(5%)	55 mc/s	(1%)	82 mc/s	1233	1982	
55	Dig mal drept p. Cerna	Cerna	II-2.21	MD	Satu Mare	Supur	ANAR/ ABASomes-Tisa/SGA Satu Mare	2.14	3.5	2											(5%)	43 mc/s	(1%)	62 mc/s	1233	1982	
56	Dig remuu mal drept p. Nanda	Nanda	II-2.21.2	MD	Satu Mare	Supur	fara detinator		3	2															1233	1982	
57	Dig mal drept p. Cerna	Cerna	II-2.21	MD	Satu Mare	Supur	ANAR/ ABASomes-Tisa/SGA Satu Mare	1.165	3.5	2											(5%)	43 mc/s	(1%)	62 mc/s	13	1982	
58	Dig remuu mal stang p. Nanda	Nanda	II-2.21.2	MS	Satu Mare	Supur	fara detinator		3	2															13	1982	
59	Dig mal drept rau Crasna	Crasna	II-2	MD	Satu Mare	Hurezu Mare, Supuru de Jos	ANAR/ ABASomes-Tisa/SGA Satu Mare	3.14	3.5	2.5	Simleu	200.13	MN	300	20	400	52	450	73	550					487	1970	
60	Dig mal stang p. Cerna	Cerna	II-2.21	MS	Satu Mare	Supur	ANAR/ ABASomes-Tisa/SGA Satu Mare	3.024	3.5	2															487	1982	
61	Dig mal drept p. Maja	Maja	II-2.20	MD	Satu Mare	Supur, Bogdand	ANAR/ ABASomes-Tisa/SGA Satu Mare	2.29	3.5	2											(5%)	85 mc/s	(1%)	125 mc/s	487	1982	
62	Dig mal drept rau Crasna	Crasna	II-2	MD	Satu Mare	Supur	ANAR/ ABASomes-Tisa/SGA Satu Mare	3.026	3.5	2.5	Simleu	200.13	MN	300	20	400	52	450	73	550					143	1970	
63	Dig mal stang p. Maja	Maja	II-2.20	MS	Satu Mare	Supur	ANAR/ ABASomes-Tisa/SGA Satu Mare	2.425	3.5	2											(5%)	85 mc/s	(1%)	125 mc/s	143	1982	
Tur																											
64	dig mal stang rau Tur	Tur	I-1.11	MS	Satu Mare	Lazuri, Micula, Agris, Turulung, Livada, Gherta Mica	ANAR/ ABASomes-Tisa/SGA Satu Mare	31.2	3	3.3	Calinesti Oas	135.397	MB	350	23	420	45	510	178	490	(2%)	275 mc/s	(0.5%)	310 mc/s	131221	1956;1973	2017
65	dig mal stang Talna	Talna	I-1.11.3	MS	Satu Mare	Calinesti Oas, Racsa, Orasu Nou	ANAR/ ABASomes-Tisa/SGA Satu Mare	11.17	2.5	2	Vama	192.977	MN	CA 200	44	CI 250	64	CP 300	87	300	(5%)	79 mc/s	(1%)	140 mc/s	131221	1973	

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozitionare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verif. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori
66	dig mal stang valea Muntelui	valea Muntelui	I-1.11.3.5	MS	Satu Mare	Orasu Nou	ANAR/ABASomes-Tisa/SGA Satu Mare	0.485	2.5	1											(5%)				131221	1973	
67	dig stang canal Cer	Canal Cer	curs necodificat	MS	Satu Mare	Lazuri	ANAR/ABASomes-Tisa/SGA Satu Mare	2.3	3	3.3											(5%)					1948	
68	dig mal stang Talna	Talna	I-1.11.3	MS	Satu Mare	Orasu Nou	ANAR/ABASomes-Tisa/SGA Satu Mare	2.065	2.5	2.5	Vama	192.977	MN	CA 200	44	CI 250	64	CP 300	87	300	(5%)	79 mc/s	(1%)	140 mc/s	81	1973	
69	dig mal drep valea Muntelui	valea Muntelui	I-1.11.3.5	MD	Satu Mare	Orasu Nou	ANAR/ABASomes-Tisa/SGA Satu Mare	0.515	2.5	1											(5%)				81	1973	
70	dig mal stang Valea Satului	valea Satului	curs necodificat	MS	Satu Mare	Orasu Nou, Racsca	ANAR/ABASomes-Tisa/SGA Satu Mare	0.421	1.7	1.2											(5%)				81	2007	
71	dig mal stang Talna	Talna	I-1.11.3	MS	Satu Mare	Orasu Nou, Racsca	ANAR/ABASomes-Tisa/SGA Satu Mare	0.915	2.5	2.5	Vama	192.977	MN	CA 200	44	CI 250	64	CP 300	87	300	(5%)	79 mc/s	(1%)	140 mc/s	17.8	1973	
72	dig mal drept valea Satului	valea Satului	curs necodificat	MD	Satu Mare	Orasu Nou, Racsca	ANAR/ABASomes-Tisa/SGA Satu Mare	0.421	1.7	1.2											(5%)				17.8	2007	
73	dig mal stang Tur	Tur	I-1.11	MS	Satu Mare	Gherta Mica, Calinesti Oas	ANAR/ABASomes-Tisa/SGA Satu Mare	5.39	3	3.3	acumularea Calinesti Oas										(2%)	275 mc/s	(0.5%)	310 mc/s	931	1973	2017
74	dig mal drept Talna	Talna	I-1.11.3	MD	Satu Mare	Gherta Mica, Calinesti Oas, Orasu Nou, Racsca	ANAR/ABASomes-Tisa/SGA Satu Mare	11.09	2.5	2.5	Vama	192.977	MN	CA 200	44	CI 250	64	CP 300	87	300	(5%)	79 mc/s	(1%)	140 mc/s	931	1973	
75	dig remuu mal drept cn. Prilog	Canal Prilog	curs necodificat	MD	Satu Mare	Orasu Nou	fara detinator		2.5	2											(5%)				931	1973	
76	dig mal drept Talna	Talna	I-1.11.3	MD	Satu Mare	Orasu Nou, Racsca, Vama	ANAR/ABASomes-Tisa/SGA Satu Mare	6.295	2.5	2.5	Vama	192.977	MN	CA 200	44	CI 250	64	CP 300	87	300	(5%)	79 mc/s	(1%)	140 mc/s	187	1973	
77	dig remuu mal stang cn.Prilog	Canal Prilog	curs necodificat	MS	Satu Mare	Orasu Nou	fara detinator		2.5	2											(5%)				187	1973	
78	dig mal stang Tur superior	Tur	I-1.11	MS	Satu Mare	Orasu Nou, Negresti Oas	ANAR/ABASomes-Tisa/SGA Satu Mare	3.98	2.5	1.7	Negresti Oas	230.5	MN-75	CA 170	5	CI 210	13	CP 250	23	248	(5%)				165	1973	2017
79	dig mal drept Stamba	Stramba	I-1.11.1	MD	Satu Mare	Orasu Nou	ANAR/ABASomes-Tisa/SGA Satu Mare	0.935	2.5	1.8	Negresti Oas	230.5	MN-75	CA 170	5	CI 210	13	CP 250	23	248	(5%)				165	1973	

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozitionare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori
80	dig mal stang Stramba	Stramba	I-1.11.1	MS	Satu Mare	Orasu Nou	ANAR/ABASomes-Tisa/SGA Satu Mare	1.9	2.5	1.4	Negresti Oas	230.5	MN-75	CA 170	5	CI 210	13	CP 250	23	248	(5%)				62	1973	
81	dig mal drept Tur superior	Tur	I-1.11	MD	Satu Mare	Orasu Nou, Negresti Oas	ANAR/ABASomes-Tisa/SGA Satu Mare	4.6	2.5	2.2	Negresti Oas	230.5	MN-75	CA 170	5	CI 210	13	CP 250	23	248	(5%)				325	1973	2017
82	dig mal stang Valea Rea	Valea Rea	I-1.11.2	MS	Satu Mare	Orasu Nou	ANAR/ABASomes-Tisa/SGA Satu Mare	2	2.5	1.5	Huta Certeze	280.352	MB	CA 170	11	CI 200	28	CP 240	60	275	(5%)	88 - 108 mc/s	(1%)	155 - 190 mc/s	325	1973	
83	dig mal stang Valea Alba	Valea Alba	I-1.11.2.5	MS	Satu Mare	Negresti Oas, Orasu Nou	ANAR/ABASomes-Tisa/SGA Satu Mare	5.16	2.5	1.4											(5%)	76 mc/s	(1%)	114 mc/s	325	1973	
84	dig mal stang Valea Rea	Valea Rea	I-1.11.2	MS	Satu Mare	Bixad	ANAR/ABASomes-Tisa/SGA Satu Mare	8.73	2.5	1.5	Huta Certeze	280.352	MB	CA 170	11	CI 200	28	CP 240	60	275	(5%)	88 - 108 mc/s	(1%)	155 - 190 mc/s	777	1973	
85	dig mal drept Valea Alba	Valea Alba	I-1.11.2.5	MD	Satu Mare	Bixad, Negresti, Oas	ANAR/ABASomes-Tisa/SGA Satu Mare	5.63	2.5	1.2											(5%)	76 mc/s	(1%)	114 mc/s	777	1973	
86	dig mal drept Valea Rea	Valea Rea	I-1.11.2	MD	Satu Mare	Bixad	ANAR/ABASomes-Tisa/SGA Satu Mare	1.6	2.5	1.4	Huta Certeze	280.352	MB	CA 170	11	CI 200	28	CP 240	60	275	(5%)	88 - 108 mc/s	(1%)	155 - 190 mc/s	52	1973	
87	dig mal stang Lechincioara	Lechincioara	I-1.11.2.4	MS	Satu Mare	Bixad	ANAR/ABASomes-Tisa/SGA Satu Mare	1.65	2.5	1.7											(5%)				52	1973	
88	dig mal drept Valea Rea	Valea Rea	I-1.11.2	MD	Satu Mare	Bixad	ANAR/ABASomes-Tisa/SGA Satu Mare	1.07	2.5	1.4	Huta Certeze	280.352	MB	CA 170	11	CI 200	28	CP 240	60	275	(5%)	88 - 108 mc/s	(1%)	155 - 190 mc/s	20	1973	
89	dig mal drept Valea Rea (remuu drept Frasin)	Frasin	I-1.11.2.2	MD	Satu Mare	Bixad	ANAR/ABASomes-Tisa/SGA Satu Mare	0.71	2.5	1.4	Huta Certeze	280.352	MB	CA 170	11	CI 200	28	CP 240	60	275	(5%)	88 - 108 mc/s	(1%)	155 - 190 mc/s	20	1973	
90	dig mal drept Valea Rea	Valea Rea	I-1.11.2	MD	Satu Mare	Bixad	ANAR/ABASomes-Tisa/SGA Satu Mare	1.17	2.5	1.4	Huta Certeze	280.352	MB	CA 170	11	CI 200	28	CP 240	60	275	(5%)	88 - 108 mc/s	(1%)	155 - 190 mc/s	22	1973	
91	dig mal stang Valea Rea (remuu stang Frasin)	Frasin	ANAR/ABASomes-Tisa/SGA Satu Mare	MS	Satu Mare	Bixad	ANAR/ABASomes-Tisa/SGA Satu Mare	0.67	2.5	1.4	Huta Certeze	280.352	MB	CA 170	11	CI 200	28	CP 240	60	275	(5%)	88 - 108 mc/s	(1%)	155 - 190 mc/s	22	1973	
92	dig mal stang Lechincioara	Lechincioara	I-1.11.2.4	MS	Satu Mare	Bixad, Tarsolt	ANAR/ABASomes-Tisa/SGA Satu Mare	2.535	2.4	1.7											(5%)	94 mc/s	(1%)	141 mc/s	39	1973	
93	dig mal stang Lechincioara	Lechincioara	I-1.11.2.4	MS	Satu Mare	Tarsolt	ANAR/ABASomes-Tisa/SGA Satu Mare	2.59	2.5	1.7											(5%)	94 mc/s	(1%)	141 mc/s	40	1973	

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozi-tionale dig	Judet	Ampla-ment (UAT/ localitate)	Detinator	Lun-gime (km)	Latime la coro-nament (m)	Hmed (m)	Denumire statie hidrome-trica avertizoare	Valoare cota "0" mira	Sistem de Referin-ta	Statie hidro-metrica averti-zoare FI-H (cm)	Statie hidro-metrica averti-zoare FI-Q (mc/s)	Statie hidro-metri-ca averti-zoare FII-H (cm)	Statie hidro-metrica averti-zoare FII-Q (mc/s)	Statie hidro-metrica averti-zoare FIII-H (cm)	Statie hidro-metrica averti-zoare FIII-Q (mc/s)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Proba-bilita-tea de depasi-re a Q calcul	Debit de calcul (mc/s)	Probabi-litatea de depasi-re Q verificare	Debit de verif. (mc/s)	Suprafa-ta apărată estimată	AN PIF	conf. masurato ri
94	dig mal stang Lechincioara	Lechincioara	I-1.11.2.4	MS	Satu Mare	Camarzana, Tarsolt	ANAR/ ABASomes-Tisa/SGA Satu Mare	3.502	2.5	1.7											(5%)	94 mc/s	(1%)	141 mc/s	103	1973	
95	dig mal drept Lechincioara	Lechincioara	I-1.11.2.4	MD	Satu Mare	Camarzana, Tarsolt, Bixad	ANAR/ ABASomes-Tisa/SGA Satu Mare	7.3	2.5	1.7											(5%)	94 mc/s	(1%)	141 mc/s	309	1973	
96	dig mal drept Tur	Tur	I-1.11	MD	Satu Mare	Porumbesti, Halmeu, Turulung	ANAR/ ABASomes-Tisa/SGA Satu Mare	16	3	3	Calinesti Oas	135.397	MB	350	23	420	45	510	178	490	(2%)	275 mc/s	(0.5%)	310 mc/s	8100	1956;1973	2017
97	dig mal drept Turt	Turt	I-1.11.4	MD	Satu Mare	Turulung, Turt	ANAR/ ABASomes-Tisa/SGA Satu Mare	5.27	2.5	2.3	Gherta Mare	143.76	MN	200	3	270	16	370	46	492	(5%)				8100	1973	
98	dig mal drept Turt-Hodos	Turt-Hodos	I-1.11.4.2	MD	Satu Mare	Turt	ANAR/ ABASomes-Tisa/SGA Satu Mare	3.7	2.5	1.3											(5%)				8100	1973	
99	dig mal drept Turt	Turt	I-1.11.4	MD	Satu Mare	Turt	ANAR/ ABASomes-Tisa/SGA Satu Mare	2.66	2.5	2.3	Gherta Mare	143.76	MN	200	3	270	16	370	46	492	(5%)	73 mc/s	(1%)	130 mc/s	197	1973	
100	dig mal stâng Turt-Hodos	Turt-Hodos	I-1.11.4.2	MS	Satu Mare	Turt	ANAR/ ABASomes-Tisa/SGA Satu Mare	2.17	2.5	1.3											(5%)				197	1956	
101	dig mal stâng Turt	Turt	I-1.11.4	MS	Satu Mare	Turt	ANAR/ ABASomes-Tisa/SGA Satu Mare	1.625	2.5	1.9											(5%)	73 mc/s	(1%)	130 mc/s	49	1973	
102	dig mal stâng Turt	Turt	I-1.11.4	MS	Satu Mare	Turt	ANAR/ ABASomes-Tisa/SGA Satu Mare	3.73	2.5	1.9											(5%)	73 mc/s	(1%)	130 mc/s	197	1973	
103	dig mal drept Sugatag	Sugatag	I-1.11.4.1	MD	Satu Mare	Turt	ANAR/ ABASomes-Tisa/SGA Satu Mare	3.475	2.5	2											(5%)	25 mc/s	(1%)	38 mc/s	197	1973	
104	dig mal drept Tur	Tur	I-1.11	MD	Satu Mare	Turulung, Livada, Gherta Mica	ANAR/ ABASomes-Tisa/SGA Satu Mare	7.33	3	2.6	Calinesti Oas	135.397	MB	350	23	420	45	510	178	490	(2%)	275 mc/s	(0.5%)	310 mc/s	941	1973	2017
105	dig mal stang Sugatag	Sugatag	I-1.11.4.1	MS	Satu Mare	Turt	ANAR/ ABASomes-Tisa/SGA Satu Mare	0.6	2.5	1.2											(5%)	25 mc/s	(1%)	38 mc/s	941	1973	
106	dig mal stang Turt	Turt	I-1.11.4	MS	Satu Mare	Turulung, Turt	ANAR/ ABASomes-Tisa/SGA Satu Mare	6.5	2.5	1.9											(5%)	73 mc/s	(1%)	130 mc/s	941	1973	
107	dig drept remuu canal A	Canal A	curs necodificat	MD	Satu Mare	Gherta Mica	ANAR/ ABASomes-Tisa/SGA Satu Mare	0.59	2.5	2.5											(5%)				941	1977	

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Poziționare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori
108	dig mal drept Tur	Tur	I-1.11	MD	Satu Mare	Gherta Mica	ANAR/ABASomes-Tisa/SGA Satu Mare	3.17	3	2.6	Calinesti Oas	135.397	MB	350	23	420	45	510	178	490	(2%)	275 mc/s	(0.5%)	310 mc/s	260	1973	2017
109	dig stâng remuu canal A	Canal A	curs necodificat	MS	Satu Mare	Gherta Mica	ANAR/ABASomes-Tisa/SGA Satu Mare	2.925	2.5	2.5											(5%)				260	1977	
110	dig drept remuu canal B	Canal B	curs necodificat	MD	Satu Mare	Gherta Mica	ANAR/ABASomes-Tisa/SGA Satu Mare	1.34	2.5	2.5											(5%)				260	1971	
111	dig mal drept rau Tur	Tur	I-1.11	MD	Satu Mare	Gherta Mica	ANAR/ABASomes-Tisa/SGA Satu Mare	1.4	3	2.6	Calinesti Oas	135.397	MB	350	23	420	45	510	178	490	(2%)	275 mc/s	(0.5%)	310 mc/s	198	1973	2017
112	dig stâng remuu canal B	Canal B	curs necodificat	MS	Satu Mare	Gherta Mica	ANAR/ABASomes-Tisa/SGA Satu Mare	1.3	2.5	2.5											(5%)				198	1971	
113	dig drept remuu canal C	Canal C	curs necodificat	MD	Satu Mare	Gherta Mica	ANAR/ABASomes-Tisa/SGA Satu Mare	1.04	2.5	2.5											(5%)				198	1973	
114	dig mal drept rau Tur	Tur	I-1.11	MD	Satu Mare	Gherta Mica, Calinesti Oas	ANAR/ABASomes-Tisa/SGA Satu Mare	2.7	3	2.6											(2%)	275 mc/s	(0.5%)	310 mc/s	125	1973	2017
115	dig stang remuu canal C	Canal C	curs necodificat	MS	Satu Mare	Gherta Mică	ANAR/ABASomes-Tisa/SGA Satu Mare	1.025	2.5	2.5											(5%)				125	1973	
116	dig drept remuu canal D	Canal D	curs necodificat	MD	Satu Mare	Calinesti Oas	ANAR/ABASomes-Tisa/SGA Satu Mare	0.49	3	2.4											(5%)				125	1973	
117	dig mal mal drept rau Tur	Tur	I-1.11	MD	Satu Mare	Calinesti Oas	ANAR/ABASomes-Tisa/SGA Satu Mare	1.32	3	2.6											(2%)	275 mc/s	(0.5%)	310 mc/s	62	1973	2017
118	dig stang remuu canal D	Canal D	curs necodificat	MS	Satu Mare	Calinesti Oas	ANAR/ABASomes-Tisa/SGA Satu Mare	0.525	3	2.4											(5%)				62	1973	
Tisa																											
119	dig mal stang Batarci	Batarci	I-1.10.3	MS	Satu Mare	Batarci	ANAR/ABASomes-Tisa/SGA Satu Mare	3.26	2,5	1											(5%)	53 mc/s			112	1980-1981	
120	dig mal stang Tarna Mare	Tarna Mare	I-1.10.3.1	MS	Satu Mare	Batarci	ANAR/ABASomes-Tisa/SGA Satu Mare	0.265	2,5	1	mira locala Tarna Mare			CA 220		CI 270		CP 300			(5%)	55 mc/s			194	1980-1981	
121	dig mal drept Batarci	Batarci	I-1.10.3	MD	Satu Mare	Batarci	ANAR/ABASomes-Tisa/SGA Satu Mare	3.7	2,5	1											(5%)	53 mc/s			194	1980-1981	

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozi-tionale dig	Judet	Ampla-ment (UAT/ localitate)	Detinator	Lun-gime (km)	Latime la coro-nament (m)	Hmed (m)	Denumire statie hidrome-trica avertizoare	Valoare cota "0" mira	Sistem de Referin-ta	Statie hidro-metrica averti-zoare FI-H (cm)	Statie hidro-metrica averti-zoare FI-Q (mc/s)	Statie hidro-metri-ca averti-zoare FII-H (cm)	Statie hidro-metrica averti-zoare FII-Q (mc/s)	Statie hidro-metrica averti-zoare FIII-H (cm)	Statie hidro-metrica averti-zoare FIII-Q (mc/s)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Proba-bilita-tea de depasi-re a Q calcul	Debit de calcul (mc/s)	Probabi-litatea de depasi-re Q verificare	Debit de verif. (mc/s)	Suprafa-ta apărată estimată	AN PIF	conf. masurato ri
122	dig mal stang Dobrușa	Dobrușa	curs necodifica-t	MS	Satu Mare	Batarci	ANAR/ ABASomes-Tisa/SGA Satu Mare	2.515	2,5	1											(5%)				194	1980-1981	
123	dig mal stang Tarna Mare	Tarna Mare	I-1.10.3.1	MS	Satu Mare	Tarna Mare, Batarci	ANAR/ ABASomes-Tisa/SGA Satu Mare	6.265	2,5	1	mira locala Tarna Mare			CA 220		CI 270		CP 300			(5%)	55 mc/s			383	1980-1981	
124	dig mal drept Dobrușa	Dobrușa	curs necodifica-t	MD	Satu Mare	Batarci	ANAR/ ABASomes-Tisa/SGA Satu Mare	2.515	2,5	1											(5%)				383	1980-1981	
125	dig mal drept Tarna Mare	Tarna Mare	I-1.10.3.1	MD	Satu Mare	Tarna Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	0.8	2,5	1	mira locala Tarna Mare			CA 220		CI 270		CP 300			(5%)	55 mc/s			85	1980-1981	
126	Dig remuu mal stang Hija	Hija	curs necodifica-t	MS	Satu Mare	Tarna Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	1.43	2,5	1											(5%)				85	1980-1981	
127	dig mal drept Tarna Mare	Tarna Mare	I-1.10.3.1	MD	Satu Mare	Tarna Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	5.6	2,5	1	mira locala Tarna Mare			CA 220		CI 270		CP 300			(5%)	55 mc/s			185	1980-1981	
128	dig remuu mal drept Hija	Hija	curs necodifica-t	MD	Satu Mare	Tarna Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	1.565	2,5	1											(5%)				185	1980-1981	
129	dig stang Tarna Mica	Tarna Mica	curs necodifica-t	MS	Satu Mare	Tarna Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	1.8	2,5	1											(5%)	21 mc/s			80	1980-1981	
130	dig drept Tarna Mica	Tarna Mica	curs necodifica-t	MD	Satu Mare	Tarna Mare	ANAR/ ABASomes-Tisa/SGA Satu Mare	1.8	2,5	1											(5%)	21 mc/s			98	1980-1981	

SGA CLUJ

BH SOMES																											
1	Somes(MS) la Cetan	Somes	II-1	MS	CJ	Vad	ANAR/ ABA Somes-Tisa/ SGA Cluj	3.574	4.00	0.70	Sh Dej	227.13	MN-75	450	582	550	860	620	1126						168	2001	2015
2	Somes(MS) la Vad	Somes	II-1	MS	CJ	Vad	ANAR/ ABA Somes-Tisa/ SGA Cluj	1.259	4.00	1.50	Sh Dej	227.14	MN-75	450	582	550	860	620	1126						25.20	2001	2015
3	Somes(MD) la Vad	Vad	II-1.35	MD	CJ	Vad	ANAR/ ABA Somes-Tisa/ SGA Cluj	0.078	4.00	1.50	Sh Dej	227.15	MN-75	450	582	550	860	620	1126							2001	2015
4	Somes(MS) la Vad	Somes	II-1	MS	CJ	Vad	ANAR/ ABA Somes-Tisa/ SGA Cluj	0.403	4.00	1.50	Sh Dej	227.16	MN-75	450	582	550	860	620	1126						11.49	2001	2015
5	Somes(MS) la Vad	Vad	II-1.35	MS	CJ	Vad	ANAR/ ABA Somes-Tisa/ SGA Cluj	0.066	4.00	1.50	Sh Dej	227.17	MN-75	450	582	550	860	620	1126						11.49	2001	2015

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozitionare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latime la coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori
6	Somes(MD) la Vad	Canal		MD	CJ	Vad	ANAR/ ABA Somes-Tisa/ SGA Cluj	0.314	4.00	1.50	Sh Dej	227.18	MN-75	450	582	550	860	620	1126						11.49	2001	2015
7	Somes(MS) la Dej	Somes	II-1	MS	CJ	Dej	ANAR/ ABA Somes-Tisa/ SGA Cluj	1.633	5.00	3.00	Sh Beclean	351.11	MN-75	180		250		300							40.57	1981	2015
8	Somes(MS) la Mica	Somesul Mare	II-1	MS	CJ	Mica	S.C.Somes SA Dej	1.530	3.00	2.00	Sh Beclean	351.11	MN-75	180		250		300							52.98	1964	2015
9	Somes(MD) la Cuzdrioara	Somesul Mare	II-1	MD	CJ	Cuzdrioara Dej	S.C.Somes SA Dej	1.847	3.00	3.00	Sh Beclean	351.11	MN-75	180		250		300							63.55	1964	2015
10	Somesul Mic(MS) la Dej	Somesul Mic	II-1.31	MS	CJ	Dej	ANAR/ ABA Somes-Tisa/ SGA Cluj	0.265	4.00	2.30	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						8	1983	2015
11	Pâriul Ocnei(MS) la Dej	Parau Ocnei	II-1.31.32	MS	CJ	Dej	ANAR/ ABA Somes-Tisa/ SGA Cluj	1.736	4.00	2.30	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						8	1983	2015
12	Somesul Mic(MS) la Nima - MD p. Ocnei	Parau Ocnei	II-1.31.32	MD	CJ	Mintiu Gherlii	ANIF Cluj	0.309	2.50	2.20	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						334	1983	2015
13	Somesul Mic(MS) la Nima	Somesul Mic	II-1.31	MS	CJ	Mintiu Gherlii	ANAR/ ABA Somes-Tisa/ SGA Cluj	3.906	2.50	2.20	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						334	1967	2015
14	Somesul Mic(MS) la Bunesti - MS v. Nima	Nima	II.1.31.30	MS	CJ	Mintiu Gherlii	ANAR/ ABA Somes-Tisa/ SGA Cluj	0.270	2.50	2.20	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						334	1967	2015
15	Somesul Mic(MS) la Bunesti - MD v. Nima	Nima	II.1.31.30	MD	CJ	Mintiu Gherlii	ANAR/ ABA Somes-Tisa/ SGA Cluj	0.925	1.50	1.50	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						100	1993	2015
16	Somesul Mic(MS) la Bunesti	Somesul Mic	II-1.31	MS	CJ	Mintiu Gherlii	ANAR/ ABA Somes-Tisa/ SGA Cluj	2.024	1.50	1.50	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						100	1967	2015
17	Somesul Mic(MS) la Bunesti dig transversal	Somesul Mic	II-1.32	MS	CJ	Mintiu Gherlii	ANAR/ ABA Somes-Tisa/ SGA Cluj	0.582	1.50	1.50	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						100	1972	2015
18	Somesul Mic(MD) la Salatiu	Somesul Mic	II-1.31	MD	CJ	Mintiu Gherlii	ANAR/ ABA Somes-Tisa/ SGA Cluj	2.300	2.50	1.50	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						120	1967	2015
19	Fizes(MD) la Mintiu Gherlii	Fizes	II-1.31.28	MD	CJ	Mintiu Gherlii	ANAR/ ABA Somes-Tisa/ SGA Cluj	1.899	3.00	1.50	Sh Mintiu Gherlii	245.86	MN-75	250	17.9	300	30.6	350	47.6						170	2001	2015
20	Fizes(MS) la Gherla	Fizes	II-1.31.28	MS	CJ	Gherla	ANAR/ ABA Somes-Tisa/ SGA Cluj	2.490	4.00	3.00	Sh Mintiu Gherlii	245.86	MN-75	250	17.9	300	30.6	350	47.6						248.18	1980	2015
21	Somesul Mic(MD) la Gherla	Somesul Mic	II-1.31	MD	CJ	Gherla	ANAR/ ABA Somes-Tisa/ SGA Cluj	5.363	4.00	3.30	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						248.18	1981	2015

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozitionare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latime la coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori
22	Somesul Mic(MD) la Hasdate	Somesul Mic	II-1.31	MD	CJ	Gherla	Primaria Gherla	0.447	1.70	1.50	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						15.42	1961	2015
23	Somesul Mic(MS) la Livada	Somesul Mic	II-1.31	MS	CJ	Livada	ANAR/ABA Somes-Tisa/ SGA Cluj	1.322	3.00	2.00	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						65	2007	2015
24	Somesul Mic(MD) la Bontida	Somesul Mic	II-1.31	MS	CJ	Bontida	Primaria Bontida	2.812	3.00	2.00	Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						267.2	1960	2015
25	Somesul Mic(MS) la Rascruci	Somesul Mic	II-1.31	MS	CJ	Bontida	Primaria Bontida				Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						79.64	1972	2015
26	Borsa(MD) la Rascruci	Borsa	II-1.31.22	MD	CJ	Bontida	Primaria Bontida	1.951	1.60	1.40	Sh Borsa	302.39	MN-75	200	14.8	300	36	340	54						79.64	1942	2015
27	Somesul Mic(MS) la Rascruci	Somesul Mic	II-1.31	MS	CJ	Bontida	Primaria Bontida				Sh Apahida	298.44	MN-75	110	71.5	150	136	200	215						90.19	1972	2015
28	Borsa(MS) la Rascruci	Borsa	II-1.31.22	MS	CJ	Bontida	Primaria Bontida	2.112	0.90	1.00	Sh Borsa	302.39	MN-75	200	14.8	300	36	340	54						90.19	1942	2015
29	Feiurdeni(MD) la Jucu de Mijloc	Feiurdeni	II-1.31.20	MD	CJ	Jucu	Primaria Jucu	0.974	2.50	1.50			MN-75												35	1971	2015
30	Feiurdeni(MD) la Jucu de Mijloc	Feiurdeni	II-1.31.20	MS	CJ	Jucu	Primaria Jucu	0.681	1.00	2.00			MN-75												35	1971	2015
31	Somesul Mic Sanicoara-Apahida	Somesul Mic	II.1.31	MS	CJ	Apahida	ANAR/A.B.A. Somes-Tisa, S.G.A. Cluj	0.854	3	4	Sh Cluj	347.59	MN-75	200	177	280	313	320	396						7	2015	2017
32	Somesul Mic Sanicoara-Apahida	Somesul Mic	II.1.31	MS	CJ	Apahida	ANAR/A.B.A. Somes-Tisa, S.G.A. Cluj	1.260	3	4	Sh Cluj	347.59	MN-75	200	177	280	313	320	396						10	2015	2017
33	Somesul Mic Sanicoara-Apahida	Somesul Mic	II.1.31	MD	CJ	Apahida	ANAR/A.B.A. Somes-Tisa, S.G.A. Cluj	1.579	3	4	Sh Cluj	347.59	MN-75	200	177	280	313	320	396						40.2	2015	2017
34	Somesul Mic Sanicoara-Apahida	Somesul Mic	II.1.31	MD	CJ	Apahida	ANAR/A.B.A. Somes-Tisa, S.G.A. Cluj	0.362	3	4	Sh Cluj	347.59	MN-75	200	177	280	313	320	396						7.6	2015	2017
35	Somesul Mic la Cluj-Napoca	Somesul Mic	II-1.31	MS	CJ	Apahida	ANAR/ABA Somes-Tisa/ SGA Cluj	2.416	3	2.5	Sh Cluj	347.59	MN-75	200	177	280	313	320	396						80	2015	2017
36	Somesul Mic la Cluj-Napoca	Somesul Mic	II-1.31	MD	CJ	Apahida	ANAR/ABA Somes-Tisa/ SGA Cluj	1.198	3	2	Sh Cluj	347.59	MN-75	200	177	280	313	320	396						14.67	2015	2017
37	Becas in Cluj-Napoca	Becas	II.1.31.16	MS	CJ	Cluj Napoca	ANAR/ABA Somes-Tisa/ SGA Cluj	1.192	3	1			MN-75												14.67	2015	2017
38	Somesul Mic la Cluj-Napoca	Somesul Mic	II-1.31	MD	CJ	Apahida	ANAR/ABA Somes-Tisa/ SGA Cluj	1.414	3	2	Sh Cluj	347.59	MN-75	200	177	280	313	320	396						20	2015	2017

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Positionare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori	
39	Becas in Cluj-Napoca, aval confl. Muratori	Becas	II.1.31.16	MD	CJ	Cluj Napoca	ANAR/A.B.A. Somes-Tisa, S.G.A. Cluj	0.931	3	1.5			MN-75													20	2015	2017
40	Muratori in Cluj-Napoca	Muratori	II.1.31.16	MD	CJ	Cluj Napoca	ANAR/A.B.A. Somes-Tisa, S.G.A. Cluj	0.388	3.5	1.5			MN-75													20	2015	2017
41	Becas in Cluj-Napoca, amonte confl. Muratori	Becas	II.1.31.16	MD	CJ	Cluj Napoca	ANAR/A.B.A. Somes-Tisa, S.G.A. Cluj	0.28	3	1.5			MN-75													4	2015	2017
42	Muratori in Cluj-Napoca	Muratori	II.1.31.16	MS	CJ	Cluj Napoca	ANAR/A.B.A. Somes-Tisa, S.G.A. Cluj	0.4031	3	1.5			MN-75													4	2015	2017

BH ARIES

1	Cheia -Campia Turzii	Aries	04.01.081	-	-	CJ	ABAMures	21	4	2	Baia de Aries	475.11	MN	250	207	300	286	400	470		1%	1100	0,1%	2000		1986-1992	2015
											Buru	363.85	MB	250	288	350	485	450	764								

SGA SALAJ

1	Dig MS r.Agrij - loc. Jibou	v.Agrij	II-1.49	MS	Salaj	Jibou	ANAR/ABA Somes Tisa/SGA Salaj	0.99	4	2.2	Statia hidrometrica Romanasi Km 29 +800 Statia hidrometrica Rastoci Km 190+300	247.77	MN-75	49	100	81	150	159	250	280 31.07.1980 ; 19.06.2006	2	630			143	1984	2015-2016
2	Dig r.Somes - loc Jibou	Somes	II-1	MS	Salaj	Jibou	ANAR/ABA Somes Tisa/SGA Salaj	1.229	4	2.2	Statia hidrometrica Rastoci Km 190+300	198.91	MN-75	678	380	1035	500	1335	600	1123 13.05.1970	2	2040				1984	2015-2016
3	Dig MD r.Apa Sarata - loc. Jibou	Apa Sarata	II-1.50	MD	Salaj	Jibou	ANAR/ABA Somes Tisa/SGA Salaj	0.859	4	2.2			MN-75								1	107				1984	2015-2016
4	Dig MS r.Apa Sarata - loc. Jibou - zona Samtex	Apa Sarata	II-1.50	MS	Salaj	Jibou	ANAR/ABA Somes Tisa/SGA Salaj	0.087	4	2.2			MN-75								1	107			4	1984	2015-2016
5	Dig MD pr.Cioncas - loc. Jibou - zona Samtex	Pr.Cioncas	necadastrat	MD	Salaj	Jibou	ANAR/ABA Somes Tisa/SGA Salaj	0.128	4	2.2			MN-75								1	16.3			4	1984	2015-2016
6	Dig MS pr.Cioncas - loc. Jibou	Pr.Cioncas	necadastrat	MS	Salaj	Jibou	ANAR/ABA Somes Tisa/SGA Salaj	0.328	4	2.2			MN-75								1	16.3			74	1984	2015-2016
7	Dig MS r.Apa Sarata - loc. Jibou	Apa Sarata	II-1.50	MS	Salaj	Jibou	ANAR/ABA Somes Tisa/SGA Salaj	0.942	4	2.2			MN-75								1	107				1984	2015-2016

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozitionare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori
8	Dig r.Somes - loc Jibou	Somes	II-1	MS	Salaj	Jibou	ANAR/ABA Somes Tisa/SGA Salaj	1.006	4	2.2	Statia hidrometrica Rastoci (KM 190+300)	198.91	MN-75	678	380	1035	500	1335	600	1123 13.05.1970	1	2390			74	1984	2015-2016
9	Dig MD v.Valea Rosie- loc.Jibou	Valea Rosie	necadastrat	MD	Salaj	Jibou	ANAR/ABA Somes Tisa/SGA Salaj	0.687	4	2.2			MN-75								1	20.5				1984	2015-2016
10	Dig r.Crasna - loc.Crasna	Crasna	II-2	MD	Salaj	Crasna	ANAR/ABA Somes Tisa/SGA Salaj	2.243	3	1.7	Statia hidrometrica Crasna Km 23+200	244.70	MN-75	41	200	87.5	300	146	400	480 04.10.1998	10	90			56	1968	2015-2016
11	Dig parau necodificat - loc.Crasna	parau dintre Mortauta si Marin	necadastrat	MS	Salaj	Crasna	ANAR/ABA Somes Tisa/SGA Salaj	0.262	3	1.8	Statia hidrometrica Crasna Km 23+200	245.70	MN-75	41	200	87.5	300	146	400	480 04.10.1999	10	90			52	1968	2015-2016
12	Dig r.Crasna - loc.Crasna	Crasna	II-2	MS	Salaj	Crasna	ANAR/ABA Somes Tisa/SGA Salaj	1.617	3	1.9	Statia hidrometrica Crasna Km 23+200	244.70	MN-75	41	200	87.5	300	146	400	480 04.10.1998	10	90				1968	2015-2016
13	Dig r.Mortauta - loc.Crasna	Mortauta	II-2.7	MD	Salaj	Crasna	ANAR/ABA Somes Tisa/SGA Salaj	5.2	3	1,10	Statia hidrometrica Crasna Km 23+200	245.70	MN-75	41	200	87.5	300	146	400	480 04.10.1999	10	10			52	1979	2015-2016
14	Dig v. Salaj - loc. Bulgari	Salaj	II-1.60	MS	Salaj	Salatig	ANAR/ABA Somes Tisa/SGA Salaj	0.544	3	1,11			MN-75								10	18			5	1984	2015-2016
15	Dig v. Salaj - loc. Bulgari	Salaj	II-1.60	MD	Salaj	Salatig/ Bulgari	ANAR/ABA Somes Tisa/SGA Salaj	0.387	3	1,12			MN-75								10	18			3	1984	2015-2016
16	Dig v. Salaj - loc. Cehu Silvaniei	Salaj	II-1.60	MD	Salaj	Cehu Silvaniei	ANAR/ABA Somes Tisa/SGA Salaj	0.607	3	1,13			MN-75								10	61			27	1984	2015-2016
17	Dig v. Raturilor - loc. Cehu Silvaniei	Raturilor	II-1.60.3	MD	Salaj	Cehu Silvaniei	ANAR/ABA Somes Tisa/SGA Salaj	0.987	3	2.2			MN-75								2	45			25	1984	2015-2016
18	Dig v. Raturilor - loc. Cehu Silvaniei	Raturilor	II-1.60.3	MS	Salaj	Cehu Silvaniei	ANAR/ABA Somes Tisa/SGA Salaj	0.990	3	1.7			MN-75								2	45			21	1984	2015-2016
19	Dig v Mitei- loc. Zalău	Mitei	II-2.17.1	MD	Salaj	Zalau	ANAR/ABA Somes Tisa/SGA Salaj	1.3	3	2.2		218.02	MN-75	150	5.5	200	12.5				0.1	135			65	1983	2015-2016
20	Dig r. Barcau - Derivatia Barcau	Barcau	III-1.44.33	MD	Salaj	Nusfalau	ANAR/ABA Somes Tisa/SGA Salaj	0.63	3	2.9			MN-75								2	260			6	1993	2015-2016
21	Dig r. Barcau - Derivatia Barcau	Barcau	III-1.44.33	MS	Salaj	Nusfalau	ANAR/ABA Somes Tisa/SGA Salaj	0.289	3	2.9			MN-75								2	260			22	1993	2015-2016

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Poziționare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărată estimată	AN PIF	conf. masuratori
22	Dig Valea Mare - Derivatia Barcau	Valea Mare	III-1.44.33.4	MS	Salaj	Nusfalau	ANAR/ABA Somes Tisa/SGA Salaj	0.487	3	2.9			MN-75								2	260			22	1993	2015-2016
23	Dig r. Crasna - loc. Giurtelecul Simleului, Maeriste, Sarmasag	Crasna	II-2	MD	Salaj	Maeriste Sarmasag	ANAR/ABA Somes Tisa/SGA Salaj	6.031	3	1.7	Statia hidrometrica Simleu Silvaniei Km 40 + 700	200.13	MN-75	20.4	300	52	400	73	450	55023.08.19	5	123			625	1982	2015-2016
24	Dig v. Zalau - loc. Sarmasag	Zalau	II-2.17	MS	Salaj	Sarmasag	ANAR/ABA Somes Tisa/SGA Salaj	4.121	3	1.7	Statia hidrometrica Borla Km 24 +898	186.386	MN-75	40.9	250	50	280	66.6	330	424 31.08.1989	5	90			625	1982	2015-2016
25	Dig v. Lescut - loc. Lompirt	Lescut	II-2.17.5	MS	Salaj	Sarmasag	ANAR/ABA Somes Tisa/SGA Salaj	1.676	3	1.7	Statia hidrometrica Borla Km 24 +899	187.386	MN-75	40.9	250	50	280	66.6	330	424 31.08.1990					625	1982	2015-2016
26	Dig canal - loc. Sarmasag	canal	necadastrat	MD	Salaj	Sarmasag	ANAR/ABA Somes Tisa/SGA Salaj	0.207	3	1.7	Statia hidrometrica Borla Km 24 +900	188.386	MN-75	40.9	250	50	280	66.6	330	424 31.08.1991					648	1982	2015-2016
27	Dig v. Zalau - loc. Sarmasag	Zalau	II-2.17	MD	Salaj	Sarmasag	ANAR/ABA Somes Tisa/SGA Salaj	3.929	3	1.7	Statia hidrometrica Borla Km 24 +901	189.386	MN-75	40.9	250	50	280	66.6	330	424 31.08.1992	5	90			648	1982	2015-2016
28	Dig r. Crasna - loc. Sarmasag, Dersida	Crasna	II-2	MD	Salaj	Sarmasag Bobota	ANAR/ABA Somes Tisa/SGA Salaj	6.572	3	1.7	Statia hidrometrica Simleu Silvaniei Km 40+70	200.13	MN-75	20.4	300	52	400	73	450	550 23.08.1974					648	1982	2015-2016
29	Dig canal - loc. Dersida	canal	necadastrat	MS	Salaj	Bobota	ANAR/ABA Somes Tisa/SGA Salaj	0.164	3	1.7			MN-75												648	1982	2015-2016
30	Dig canal - loc. Dersida	canal	necadastrat	MD	Salaj	Bobota	ANAR/ABA Somes Tisa/SGA Salaj	0.163	3	1.7			MN-75												3	1982	2015-2016
31	Dig r. Crasna - loc. Dersida	Crasna	II-2	MD	Salaj	Bobota	ANAR/ABA Somes Tisa/SGA Salaj	0.207	3	1.7			MN-75								5	123			3	1982	2015-2016
32	Dig r. Crasna - com Bobota	Crasna	II-2	MD	Salaj	Bobota	ANAR/ABA Somes Tisa/SGA Salaj	2.313	3	1.7	Statia hidrometrica Simleu Silvaniei Km 40+ 700	200.13	MN-75	20.4	300	52	400	73	450	550 23.08.1974	5	123			69	1982	2015-2016

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Poziționare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărată estimată	AN PIF	conf. masuratori
33	Dig v.Carastelec-loc. Maeriste	Carastelec	II-2.15	MS	Salaj	Maeriste	ANAR/ABA Somes Tisa/SGA Salaj	0.356	3	1.7			MN-75								5	35			160	1982	2015-2016
34	Dig r.Crasna -loc. Maeriste	Crasna	II-2	MS	Salaj	Maeriste	ANAR/ABA Somes Tisa/SGA Salaj	2.538	3	1.7	Statia hidrometrica Simleu Silvaniei Km 40 +700	200.13	MN-75	20.4	300	52	400	73	450	550 23.08.1974	5	123			160	1982	2015-2016
35	Dig v. Somosia -loc. Maeriste	Somosia	II-2.16	MD	Salaj	Maeriste	ANAR/ABA Somes Tisa/SGA Salaj	0.282	3	1.7			MN-75								5	39			160	1982	2015-2016
36	Dig v.Somosia -loc. Maeriste	V Somosia	II-2.16	MS	Salaj	Maeriste	ANAR/ABA Somes Tisa/SGA Salaj	0.255	3	1.7			MN-75								5	39			51	1982	2015-2016
37	Dig r.Crasna -loc.Maeriste si Moiad	Crasna	II-2	MS	Salaj	Maeriste	ANAR/ABA Somes Tisa/SGA Salaj	1.038	3	1.7	Statia hidrometrica Simleu Silvaniei Km 40 +700	200.13	MN-75	20.4	300	52	400	73	450	550 23.08.1974	5	123			51	1982	2015-2016
38	Dig r.Crasna -loc. Moiad	Crasna	II-02	MS	Salaj	Maeriste Moiad	ANAR/ABA Somes Tisa/SGA Salaj	3.015	3	1.7	Statia hidrometrica Simleu Silvaniei Km 40 +700	201.13	MN-75	20.4	300	52	400	73	450	550 23.08.1975	5	123			125	1982	2015-2016
39	Dig v.Tifra - loc. Moiad	Tifra	necadastrat	MD	Salaj	Bobota	ANAR/ABA Somes Tisa/SGA Salaj	0.123	3	1.7			MN-75												125	1982	2015-2016
40	Dig v.Tifra - loc. Bobota	Tifra	necadastrat	MS	Salaj	Bobota	ANAR/ABA Somes Tisa/SGA Salaj	0.079	3	1.7															57	1982	2015-2016
41	Dig r.Crasna -loc. Bobota	Crasna	II-2	MS	Salaj	Bobota	ANAR/ABA Somes Tisa/SGA Salaj	1.835	3	1.7	Statia hidrometrica Simleu Silvaniei km 40+700	201.1	MN-75	20.4	300	52	400	73	450	550 23.08.1975	5	123			57	1982	2015-2016
42	Dig v.Hurducuta -loc. Bobota	Hurducuta	necadastrat	MD	Salaj	Bobota	ANAR/ABA Somes Tisa/SGA Salaj	0.295	3	1.7															57	1982	2015-2016
43	Dig v.Hurducuta -loc. Bobota	Hurducuta	necadastrat	MS	Salaj	Bobota	ANAR/ABA Somes Tisa/SGA Salaj	0.284	3	1.7															29	1982	2015-2016

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Poziționare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latime la coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărată estimată	AN PIF	conf. masuratori
44	r.Crasna - loc. Bobota	Crasna	II-2	MS	Salaj	Bobota	ANAR/ ABA Somes Tisa/SGA Salaj	0.938	3	1.7	Statie hidrometrica Simleu Silvaniei km 40+700	201.13	MN-75	20.4	300.0	52	400	73	450	550 23.08.1975	5	123			29	1982	2015-2016
45	v.Zanicel - loc. Bobota	Zanicel	II-2-18	MD	Salaj	Bobota	ANAR/ ABA Somes Tisa/SGA Salaj	0.552	3	1.7															29	1982	2015-2016
46	v.Zanicel - loc. Bobota	Zanicel	II-2-18	MS	Salaj	Bobota	ANAR/ ABA Somes Tisa/SGA Salaj	0.6	3	1.7															196	1982	2015-2016
47	Dig r.Crasna - loc. Bobota, Supuru de Sus	Crasna	II-2	MS	Salaj	Bobota	ANAR/ ABA Somes Tisa/SGA Salaj	4.755	3	1.7	Statie hidrometrica Simleu Silvaniei km 40+700 X:639085 Y:332739	201.13	MN-75	20.4	300	52	400.0	73	450	550 23.08.1975	5	123			196	1982	2015-2016
48	Faget - loc. Supuru	Faget	necadastrat	MD	Satu Mare	Supuru		0,945	3	2											5				196	1901	2015-2016

SGA MARAMURES

1	Indiguire r. Viseu, zona Viseu Est	Viseu	I.1.1	MD	MM	Viseu de Sus	ANAR/ ABA Somes Tisa/SGA MM	0,6	5	2	SH Moisei	601.5	MN	260	95.5	330	165	420	275		5%				14	1981	2017
2	Indiguire r. Viseu, zona Viseu Vest	Viseu	I.1.1	MS	MM	Viseu de Sus	ANAR/ ABA Somes Tisa/SGA MM	0.9	2	2	SH Moisei	601.5	MN	260	95.5	330	165	420	275		5%				117	1981	2017
3	Indiguire r. Viseu, cartier Viseu de Mijloc	Viseu	I.1.1	MS	MM	Viseu de Sus	ANAR/ ABA Somes Tisa/SGA MM	1,75	3,5	2,4	SH Moisei	601.5	MN	260	95.5	330	165	420	275		5%				117	1984	2017
4	Indiguire r. Viseu zona Viseu de Jos(mal stang)	Viseu	I.1.1	MS	MM	Viseu de Jos	ANAR/ ABA Somes Tisa/SGA MM	1,4	4	2,4	SH Moisei	601.5	MN	260	95.5	330	165	420	275		5%				33	1984	2017
5	Indiguire r. Viseu zona Viseu de Jos(mal drept)	Viseu	I.1.1	MD	MM	Viseu de Jos	ANAR/ ABA Somes Tisa/SGA MM	0,4	4	2	SH Moisei	601.5	MN	260	95.5	330	165	420	275		5%				4	1984	2017
6	Indiguire r. Viseu la Leordina (intre poduri)	Viseu	I.1.1	MD	MM	Viseu de Jos	ANAR/ ABA Somes Tisa/SGA MM	1,05	3	2	SH Leordina	415.2	MN	310	213	400	373	510	584		5%				21	1984	2017
7	Indiguire r. Viseu la Leordina (gara CFR)	Viseu	I.1.1	MS	MM	Leordina	ANAR/ ABA Somes Tisa/SGA MM	0,5	3	1,2	SH Leordina/Ruscova	415.2 / 408.81	MN	310 140	213 165	400 190	373 299	510 240	584 470		5%				1	1984	2017
8	Indiguire r. Viseu la Petrova (Putul Sec)	Viseu	I.1.1	MS	MM	Petrova	ANAR/ ABA Somes Tisa/SGA MM	0,285	4	2,5	SH Leordina/Ruscova	415.2/ 408.81	MN	310 140	213 165	400 190	373 299	510 240	584 470		5%				5	1984	2017

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Positionare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata aparata estimata	AN PIF	conf. masuratori
9	Indiguire r. Viseu la Petrova (2,85 km)	Viseu	I.1.1	MS	MM	Petrova	ANAR/ ABA Somes Tisa/ SGA MM	2,850	3	2	SH Leordina/ Ruscova	415.2/ 408.81	MN	310 140	213 165	400 190	373 299	510 240	584 470		5%				64	1984	2017
10	Indiguire r. Viseu la Petrova (2,85 km)dig remuu mal drept v.Marza	Marza	I.1.1.15	MD	MM	Petrova	ANAR/ ABA Somes Tisa/ SGA MM	0,2	3	2,5	SH Leordina/ Ruscova	415.2/ 408.81	MN	310 140	213 165	400 190	373 299	510 240	584 470		5%				64	2012	2017
11	Indiguire r. Viseu la Petrova (2,85 km)dig remuu mal stang v.Marza	Marza	I.1.1.15	MS	MM	Petrova	ANAR/ ABA Somes Tisa/ SGA MM	0,343	3	2,5	SH Leordina/ Ruscova	415.2/ 408.81	MN	310 140	213 165	400 190	373 299	510 240	584 470		5%				71	2012	2017
12	Indiguire r. Viseu la Petrova (1,05 km+1,29 km)	Viseu	I.1.1	MS	MM	Petrova	ANAR/ ABA Somes Tisa/ SGA MM	2,34	3,5	2	SH Leordina/ Ruscova	415.2/ 408.81	MN	310 140	213 165	310 190	373 299	510 240	584 470		5%				71	2004/ 2012	2017
13	Indiguire r. Viseu la Valea Viselui	Viseu	I.1.1	MS	MM	Valea Viselui	ANAR/ ABA Somes Tisa/ SGA MM	0,55	4	2	SH Bistra	359.66	MN	220	248	300	426	370	612		5%				10	2009	2017
14	Indiguire r.Iza la Oncesti Nanesti	Iza	I-1.2.	M.D.	MM	Oncesti-Nanesti	ANAR/ ABA Somes Tisa/ SGA MM	3.1	3	1.7	SH Stramtura	320.71	MN	200	98	280	183	380	310		5%	605			54	1989	2017
15	Indiguire r.Iza la Barsana Intre poduri	Iza	I-1.2.	M.D.	MM	Barsana	ANAR/ ABA Somes Tisa/ SGA MM	0.7	3	1.7	SH Stramtura	320.71	MN	200	98	280	183	380	310		5%	605			62	1989	2017
16	Indig.r.Iza la Barsana Amonte pod Valea Morii	Iza	I-1.2.	M.D.	MM	Barsana	ANAR/ ABA Somes Tisa/ SGA MM	1.35	3	1.7	SH Stramtura	320.71	MN	200	98	280	183	380	310		5%	605			25	1989	2017
17	Indig.r.Iza la Barsana Aval pod Valeni	Iza	I-1.2.	M.D.	MM	Barsana	ANAR/ ABA Somes Tisa/ SGA MM	0.5	3	1.7	SH Stramtura	320.71	MN	200	98	280	183	380	310		5%	605			20	1989	2017
18	Indig.r.Iza la Rozavlea Amonte pod Sieu	Iza	I-1.2.	M.D.	MM	Rozavlea	ANAR/ ABA Somes Tisa/ SGA MM	0.9	3	1.7	SH Sacel	515.47	MN	80	15.6	120	30.3	160	46.2		5%	519			22	1982	2017
		Iza	necodificat	M.S.	MM	Rozavlea	A.N.A.R./ A.B.A. Somes-Tisa Cluj/ S.G.A. MM	0.415	3	1.7	SH Sacel	515.47	MN	80	15.6	120	30.3	160	46.2		5%	519			22	1982	2017
19	Indig.r.Iza la Rozavlea Aval pod Sieu	Iza	I-1.2.	M.D.	MM	Rozavlea	A.N.A.R./ A.B.A. Somes-Tisa Cluj/ S.G.A. MM	2.1	3	1.7	SH Sacel	515.47	MN	80	15.6	120	30.3	160	46.2		5%	519			63	1982 2004	2017

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Poziționare dig	Judet	Amplasament (UAT/localitate)	Detinator	Lungime (km)	Latimea coronament (m)	Hmed (m)	Denumire statie hidrometrica avertizoare	Valoare cota "0" mira	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)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Probabilitatea de depasire a Q calcul	Debit de calcul (mc/s)	Probabilitatea de depasire Q verificare	Debit de verific. (mc/s)	Suprafata apărata estimată	AN PIF	conf. masuratori
19		Iza	necodificat	M.D.	MM	Rozavlea	A.N.A.R./A.B.A. Somes-Tisa Cluj/S.G.A. MM	0.413	3	1.7	SH Sacel	515.47	MN	80	15.6	120	30.3	160	46.2		5%	520			63	1982 2004	2017
20	Indig.r.Iza la Bogdan Voda	Iza	I-1.2.	M.D.	MM	B. Voda	A.N.A.R./A.B.A. Somes-Tisa Cluj/S.G.A. MM	1.5	3	1.7	SH Sacel	515.47	MN	80	15.6	120	30.3	160	46.2		5%	519			13	1983	2017
21	Dig r. Tisa la Sighetu Marmatiei	R. Tisa	I.1	MS	MM	Sighetu Marmatiei	A.N.A.R./A.B.A. Somes-Tisa Cluj/S.G.A. MM	4,868	3,5	4	SH Valea Visului	331.14	MN	150	Nu se fac masuratori de debit	200	Nu se fac masuratori de debit	260	Nu se fac masuratori de debit		1%	2450	0.10%	3600	130	1964	2017
22	Dig r. Tisa la Remeti <u>In constructie</u>	R. Tisa	I.1	MS	MM	Remeti	A.N.A.R./A.B.A. Somes-Tisa Cluj/S.G.A. MM	3,434	5	7	SH Sighetu Marmatiei	263.45	MN	230	1045	280	1295	340	1595		1%	3870	0.10%	5690	100	2016 (partial)	2017
23	Dig r. Tisa la Teceu Mic <u>In constructie</u>	R. Tisa	I.1	MS	MM	Remeti-Teceu Mic	A.N.A.R./A.B.A. Somes-Tisa Cluj/S.G.A. MM	1,450	5	3	SH Sighetu Marmatiei	264.45	MN	230	1045	280	1295	340	1595		1%	3950	0.10%	5800	40	2016 (partial)	2017
24	Dig mal sting r. Iza la Sighetu Marmatiei	R. Iza	I.1.2	MS	MM	Sighetu Marmatiei	A.N.A.R./A.B.A. Somes-Tisa Cluj/S.G.A. MM	1,95	4	1,5	SH Vadu Izei	276	MN	300	161	390	270	486	520		5%	540	3.00%	624	38	1990	2017
25	Dig mal drept r. Iza la Sighetu Marmatiei	R. Iza	I.1.2	MD	MM	Sighetu Marmatiei	A.N.A.R./A.B.A. Somes-Tisa Cluj/S.G.A. MM	3,05	2	1,8	SH Vadu Izei	276	MN	300	161	390	270	486	520		5%	540	3.00%	624	162	1943	2017
26	Salsig	V. Salaj	II.1.60	MD	MM	Salsig	ANAR/ ABA Somes Tisa/ SGA MM	0.5	2	3	SH Salsig	159.98	MN	300	72	350	99.5	400	129		5%				25	1981	2017
27	Salsig	V. Salaj	II.1.60	MS	MM	Salsig	ANAR/ ABA Somes Tisa/ SGA MM	1.75	2	3	SH Salsig	159.98	MN	300	72	350	99.5	400	129		5%				88	1981	2017
28	Remetea Chioarului - Lapusel	Lapus	II.1.66	MS	MM	Remetea Chioarului, Coas, Sacalasseni, Coltau, Recea	ANAR/ ABA Somes Tisa/ SGA MM	16.6	4	3	SH Razoare SH Copalnic	314.58 226.61	MN	150 120	148 56.7	220 180	211 94.0	320 250	301 158		5%	780			950	1973	2017
29	Bozanta Mica	Lapus	II.1.66	MS	MM	Recea	ANAR/ ABA Somes Tisa/ SGA MM	1.42	2.5	4	SH Lapusel	154.56	MN	350	205	410	253	500	437		5%				50	2017	2017
30	Dobric	Dobric	II-1.66.10	MS	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	2.8	1.7	1	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				180	1974	2017

Nr. crt.	Denumire dig	Curs de apa	Cod cadastral	Pozi-tiona-re dig	Judet	Ampla-sament (UAT/ loca-litate)	Detinator	Lun-gime (km)	Latime la coro-nament (m)	Hmed (m)	Denumire statie hidrome-trica avertizoa-re	Valoare cota "0" mira	Sistem de Referin-ta	Statie hidro-metrica averti-zoare FI-H (cm)	Statie hidro-metrica averti-zoare FI-Q (mc/s)	Statie hidro-metri-ca averti-zoare FII-H (cm)	Statie hidro-metrica averti-zoare FII-Q (mc/s)	Statie hidro-metrica averti-zoare FIII-H (cm)	Statie hidro-metrica averti-zoare FIII-Q (mc/s)	Hmaxim (cm)/Qmaxim istoric (mc/s)/data	Proba-bilita-tea de depasi-re a Q calcul	Debit de calcul (mc/s)	Probabi-litatea de depasi-re Q verificare	Debit de verif. (mc/s)	Suprafa-ta apărată estimată	AN PIF	conf. masurato-ri
31	Dobric	Dobric	II-1.66.10	MD	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	3.198	1.7	1	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				50	1974	2017
32	Dobric	Dobricel	II-1.66.10.2	MD	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	0.222	1.7	1	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				50	1974	2017
33	Dobric	V. Teiului	II-1.66.10.3	MS	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	0.36	1.7	1	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				50	1974	2017
34	Dig beton Targu Lapus	Lapus	II-1.66	MD	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	0.22	0.4	2	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				13	2017	2017
35	Dig beton Targu Lapus	Lapus	II-1.66	MD	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	0.58	0.4	1.4	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				25	2017	2017
36	Dig pamant Targu Lapus	Lapus	II-1.66	MS	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	1.8	2	2	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				95	2017	2017
37	Dig pamant Targu Lapus	Lapus	II-1.66	MS	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	0.654	2	2	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				78	2017	2017
38	Dig beton Targu Lapus	Lapus	II-1.66	MS	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	0.29	0.4	2	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				78	2017	2017
39	Dig beton Targu Lapus	Lapus	II-1.66	MS	MM	Targu Lapus	ANAR/ ABA Somes-Tisa Cluj/SGA Maramures	0.513	0.4	2	Suciu de Jos	367.29	MN	150	64.7	200	102	250	250		5%				78	2017	2017

Director Tehnic E.M. a ISNGA si Investitii,

Compartiment SUIISP
Andrei Sabau