

Table 1(50/63) SPRING INVENTORY

No	Name of spring	Village name	Municipality (new)	Municipality (former)	River basin	Latitude (UTM)	Longitude (UTM)	Altitude (m)	Geology	Present condition	First observation					Second observation					Remarks			
											Yield (l/sec)	Date	Time	Temperature water	air	pH	Date	Time	Temperature water	air		pH	Yield (l/sec)	Bacteriological
3187.0	Momina cuca	Bohula	38, Konopiste	Kavadarci	Vardar, Kavadarci 4	4558.35	7599.90	1550	Paleogene deposit	Free flow	2.660	9.06.1976	15	4.5	10.5	6	12.07.1966	13	8.0	26.0	-	2.000		
3188.0	Didosnica	Bohula	38, Konopiste	Kavadarci	Vardar, Kavadarci 4	4566.00	7597.25	1180	Paleogene deposit	Free flow	168.000	10.06.1976	11	9.5	16.5	7	13.07.1966	12	8.0	24.0	-	7.000		
3189.0	Barov Dol	Bohula	38, Konopiste	Kavadarci	Vardar, Kavadarci 4	4563.10	7598.55	1515	Paleogene deposit	Free flow	-	16.06.1976	8	-	-	-	12.07.1966	16	7.0	27.0	-	6.000		
3190.0	Petrosnica	Bohula	38, Konopiste	Kavadarci	Vardar, Kavadarci 4	4566.20	7593.45	1245	Paleogene deposit	Free flow	2.000	10.06.1976	12	11.0	17.0	8	14.07.1966	13	8.0	29.0	-	1.000		
3191.0	Kukovicki izvor	Bohula	38, Konopiste	Kavadarci	Vardar, Kavadarci 4	4565.75	7598.80	1199	Paleogene deposit	Free flow	2.250	10.06.1976	12	10.5	15.5	7	14.07.1966	14	8.0	26.0	-	2.000		
3192.0	Konturica	Bohula	38, Konopiste	Kavadarci	Vardar, Kavadarci 4	4567.30	7600.00	1170	Paleogene deposit	Free flow	2.000	10.06.1976	13	9.5	15.5	6	15.07.1966	13	8.0	26.0	-	1.000		
3193.0	Dina	Bohula	38, Konopiste	Kavadarci	Vardar, Kavadarci 2	4568.45	7598.85	915	Paleogene deposit	Free flow	4.000	11.06.1976	12	9.0	12.0	8	16.07.1966	10	9.0	25.0	-	1.000		
3194.0	Vrtesevo	Bohula	38, Konopiste	Kavadarci	Vardar, Kavadarci 2	4570.65	7598.35	760	Paleogene deposit	Free flow	0.190	11.06.1976	12	12.0	14.0	7	13.07.1966	10	9.0	25.0	-	1.000		
3195.0	Selska cesma	Bohula	38, Konopiste	Kavadarci	Vardar, Kavadarci 2	4572.30	7597.60	670	Neogene sediments	Tap	0.250	11.06.1976	13	12.0	17.0	8								
3196.0	Sopurot	Stremasevo	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4574.60	7600.05	740	Paleozoic total	Free flow	0.020	14.06.1976	14	11.0	18.0	7								
3197.0	Slivite	Stremasevo	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4576.30	7598.45	600	Paleozoic total	Free flow	0.016	14.06.1976	10	11.5	17.0	7								
3198.0	Smokova cesma	Barovo	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4576.20	7595.75	600	Tuff	Tap	0.260	12.06.1976	14	13.0	20.0	8								
3199.0	Solova cesma	Barovo	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4578.55	7599.60	515	Tuff	Free flow	0.100	12.06.1976	16	12.0	18.0	8								
3200.0	Vrelo	Barovo	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4578.30	7596.30	460	Tuff	Tap	0.530	12.06.1976	17	16.0	19.0	8								
3201.0	Askovica	Barovo	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4578.40	7595.95	440	Tuff	Tap	0.130	12.06.1976	14	12.0	18.0	8								
3202.0	Selska cesma	G. Dracevica	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4579.30	7600.50	605	Neogene sediments	Tap	0.170	14.06.1976	17	16.5	19.0	8								
3203.0	Stara Besvica	Besovica	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4582.10	7597.50	360	Neogene sediments	Tap	0.510	23.06.1976	10	15.0	25.0	8								
3204.0	Goma cesma	Besovica	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4583.30	7599.25	270	Neogene sediments	Tap	0.500	23.06.1976	6	14.0	18.0	8								
3205.0	Spomen cesma	Besovica	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4583.10	7599.50	268	Neogene sediments	Tap	0.320	23.06.1976	7	15.0	19.5	8								
3206.0	Dolina cesma	Besovica	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4583.00	7599.60	268	Neogene sediments	Tap	0.380	23.06.1976	7	15.0	19.5	8								
3207.0	Logorot	Radnja	38, Konopiste	Kavadarci	Vardar, Kavadarci 2	4569.20	7500.20	1075	Paleogene deposit	Free flow	2.000	11.06.1976	12	12.0	16.0	7	15.07.1966	16	7.0	25.0	-	1.500		
3208.0	Brzite vodi	Radnja	38, Konopiste	Kavadarci	Vardar, Kavadarci 2	4568.90	7609.10	1025	Gabbro	Free flow	34.000	11.06.1976	9	6.0	10.0	6	17.07.1966	14	7.0	26.0	-	7.000		
3209.0	Romolec	Radnja	38, Konopiste	Kavadarci	Vardar, Kavadarci 2	4569.40	7601.90	880	Paleogene deposit	Free flow	1.330	11.06.1976	10	8.5	11.0	7	17.07.1966	11	8.0	26.0	-	1.000		
3210.0	Jelovomik	Radnja	38, Konopiste	Kavadarci	Vardar, Kavadarci 4	4567.60	7603.50	870	Paleogene deposit	Free flow	4.000	28.06.1976	13	7.0	21.0	7	18.07.1966	13	7.0	26.0	-	4.500		
3211.0	Bela voda	Radnja	38, Konopiste	Kavadarci	Vardar, Kavadarci 2	4570.20	7603.75	860	Paleogene deposit	Free flow	1.330	10.06.1976	18	8.0	14.0	7	17.07.1966	13	8.0	26.0	-	2.000		
3212.0	Cesma do seloto	Radnja	38, Konopiste	Kavadarci	Vardar, Kavadarci 2	4570.65	7602.10	800	Paleogene deposit	Free flow	0.150	10.06.1976	16	10.0	15.0	6	17.07.1966	12	8.0	25.0	-	1.000		
3213.0	Lazovec	Radnja	38, Konopiste	Kavadarci	Vardar, Kavadarci 2	4570.45	7603.10	800	Paleogene deposit	Free flow	1.330	10.06.1976	17	10.0	13.0	6	17.07.1966	11	8.0	26.0	-	1.000		
3214.0	Cesma kaj crkva	Koprivnica	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4578.10	7605.55	560	Gabbro	Tap	0.100	15.06.1976	12	12.0	16.0	8								
3215.0	Rakovec	Dren	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4572.50	7608.10	960	Gabbro	Free flow	2.600	15.06.1976	9	11.0	18.0	7	19.07.1966	16	9.0	25.0	-	3.000		
3216.0	Porum Breg	Dren	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4576.35	7610.40	740	Diabase	Free flow	0.010	19.07.1976	10	10.0	20.0	7	19.07.1966	12	8.0	26.0	-	2.500		
3217.0	Studena glava	Dren	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4576.05	7609.30	740	Gabbro	Free flow	2.500	16.06.1976	7	13.5	17.0	7	20.07.1966	10	8.0	28.0	-	2.000		
3218.0	Rakovec	Dren	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4573.15	7606.25	680	Gabbro	Free flow	0.266	15.06.1976	11	11.0	18.0	7								
3219.0	Kalugerec	Dren	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4579.00	7609.95	570	Gabbro	Free flow	2.000	17.06.1976	11	9.0	20.0	7	20.07.1966	12	9.0	28.0	-	1.500		
3220.0	Selska cesma	Dren	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4580.05	7604.55	235	Gabbro	Tap	0.166	15.06.1976	14	12.0	22.0	8								
3220.1	Cesma	Dren	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4571.24	7608.45	995	Gabbro	Tap	0.400	19.09.1968	-	11.0	21.0	7								
3221.0	Kos	Demir Kapja	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4585.30	7600.45	230	Neogene sediments	Total captured	-	21.06.1976	13	15.0	26.0	7	19.07.1966	9	14.0	30.0	-	2.000		
3222.0	Egela	Demir Kapja	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4582.75	7601.90	160	Neogene sediments	Free flow	0.266	17.06.1976	14	16.0	22.0	8								
3223.0	Bukov izvor	Iberlija	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4593.40	7610.90	820	Paleogene deposit	Free flow	24.000	22.06.1976	10	9.5	18.0	7	21.07.1966	13	9.0	17.0	-	4.000		
3224.0	Kadrenina cesma	Iberlija	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4591.70	7608.95	485	Paleogene deposit	Tap	0.066	22.06.1976	9	12.0	20.0	7								
3224.1	Selski izvor	Iberlija	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4590.20	7608.00	420	Diabase	Free flow	0.170	4.11.1964	-	15.0	18.0	7								
3225.0	Kajnaklar	Celevec	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4589.00	7607.80	240	Paleogene deposit	Free flow	10.000	22.06.1976	7	11.0	18.5	7	21.07.1966	16	14.0	34.0	-	2.500		
3226.0	Solinart	Klisura	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4578.15	7511.90	700	Diabase	Free flow	0.350	18.07.1976	15	11.0	21.0	8	20.07.1966	14	9.0	27.0	-	1.000		
3227.0	Bela voda	Klisura	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4582.45	7607.70	430	Basalt	Free flow	2.000	16.06.1976	11	12.0	22.0	8	20.07.1966	11	9.0	28.0	-	3.500		
3228.0	Selska cesma	Klisura	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4582.80	7608.20	275	Basalt	Tap	0.090	16.06.1976	10	12.0	19.0	8								
3229.0	Krumova cesma	Kosarka	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4590.75	7610.70	540	Paleogene deposit	Tap	0.330	22.06.1976	13	12.5	22.0	8								
3230.0	Selska cesma	Kosarka	61, Demir Kapja	Negotino	Vardar, Kavadarci 2	4588.50	7610.60	490	Paleogene deposit	Tap	0.180	22.06.1976	14	14.5	26.0	7								
3231.0	Izvor na Vojserska	Gradec	15, Valandovo	Valandovo	Vardar, Strumica 1	4593.20	7614.75	550	Gneiss	Free flow	4.500	23.08.1976	16	16.0	20.0	8								
3232.0	Samovilska cesma	Gradec	15, Valandovo	Valandovo	Vardar, Strumica 1	4583.55	7616.75	300	Gneiss	Tap	-	23.08.1976	16	19.0	26.0	8								Spring is dry up
3233.0	Vodicka	Gradec	15, Valandovo	Valandovo	Vardar, Strumica 1	4582.70	7618.65	220	Gneiss	Free flow	-	23.08.1976	15	19.0	26.0	7								Spring is dry up
3234.0	Obicna voda	Gradec	15, Valandovo	Valandovo	Vardar, Strumica 1	4588.60	7620.25	320	Gneiss	Free flow	0.030	20.07.1976	15	15.0	26.0	8								
3235.0	Kisela voda	Gradec	15, Valandovo	Valandovo	Vardar, Strumica 1	4588.35	7620.35	430	Gneiss	Free flow	0.120	20.07.1976	14	17.0	28.0	8	16.07.1966	9	16.5	19.0	-	0.150		
3236.0	Izvor vo korito	Gradec	15, Valandovo	Valandovo	Vardar, Strumica 1	4584.50	7615.50	120	Gneiss	Free flow	2.040	23.08.1976	16	16.0	20.0	8								
3236.1	Izvor	Gradec	15, Valandovo	Valandovo	Vardar, Strumica 1	4586.80	7619.80	240	Limestone	Free flow	0.400	-	-	18.0	-									
3237.0	Kisela voda	Barakli	15, Valandovo	Valandovo	Vardar, Strumica 1	4584.00	7623.50	340	Gneiss	Free flow	0.100	21.07.1976	14	15.0	22.0	8	17.07.1966	10	17.0	19.5	-	0.100		
3238.0	Kisela voda	Arazli	15, Valandovo	Valandovo	Vardar, Strumica 1	4582.50	7622.70	195	Gneiss	Free flow	0.100	21.07.1976	11	18.5	22.0	8								
3239.0	Cesma pod crkvata	Davidovo	19, Miravci	Gevgelija	Vardar, Strumica 1	4577.45	7620.05	110	Diabase	Tap	0.180	18.08.1976	17	17.0	26.0	8								
3240.0	Krcenovo	Miravci	19, Miravci	Gevgelija	Vardar, Strumica 1	4575.25	7620.25	120	Alluvium	Total captured	-	18.08.1976	16	-	-	-								
3241.0	Perlickova cesma	Josifovo	15, Valandovo																					

Table 1(54/63) SPRING INVENTORY

No	Name of spring	Village name	Municipality (new)	Municipality (former)	River basin	Latitude (UTM)	Longitude (UTM)	Altitude (m)	Geology	Present condition	First observation					Second observation					Remarks					
											Yield (l/sec)	Date	Time	Temperature water	air	pH	Date	Time	Temperature water	air		pH	Yield (l/sec)	Bacteriological	Chemical	
3449.0	Piskupoec	Slivnica	76, Resen	Resen	Prespansko ez. Prespa	2 4537.25	7509.35	1380	Paleozoic total	Total captured	1.500	24.08.1968	17	10.0	26.5	-	21.07.1975	14	-	-	-	-	-	-	-	-
3450.0	Slivnicki Manastir	Slivnica	76, Resen	Resen	Prespansko ez. Prespa	2 4537.30	7508.90	1260	Paleozoic total	Free flow	2.000	24.08.1968	17	10.5	21.0	-	21.07.1975	14	9.0	22.0	7	0.133	-	-	-	-
3451.0	Obara	Kurbinovo	76, Resen	Resen	Prespansko ez. Prespa	2 4539.30	7508.35	1340	Granite	Free flow	2.340	20.07.1975	11	6.0	24.0	6	-	-	-	-	-	-	Correct	Correct	-	-
3452.0	Popov supor	Kurbinovo	76, Resen	Resen	Prespansko ez. Prespa	2 4538.55	7509.40	1305	Granite	Free flow	2.000	25.07.1968	9	9.0	23.0	-	21.07.1975	12	6.0	18.0	7	0.400	-	-	-	-
3453.0	Srebrena voda	Kurbinovo	76, Resen	Resen	Prespansko ez. Prespa	2 4538.90	7508.60	1260	Granite	Free flow	1.500	25.08.1968	9	9.5	22.5	-	20.07.1975	9	6.0	24.0	6	0.500	-	-	-	-
3454.0	Kopollivo	Kurbinovo	76, Resen	Resen	Prespansko ez. Prespa	2 4539.25	7507.50	1240	Granite	Free flow	3.000	25.08.1968	13	10.0	24.5	-	20.07.1975	13	6.0	26.0	6	4.000	Correct	Correct	-	-
3455.0	Selska cesma	Rajca	76, Resen	Resen	Prespansko ez. Krusevo	4540.05	7505.80	910	Diluvium total	Tap	0.230	18.07.1975	11	17.0	27.0	8	-	-	-	-	-	-	-	-	-	-
3455.0	Siroka ledina	Rajca	76, Resen	Resen	Prespansko ez. Prespa	1 4539.60	7507.25	1160	Diluvium total	Total captured	0.300	18.03.1976	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3455.1	Seliste	Rajca	76, Resen	Resen	Prespansko ez. Prespa	1 4539.60	7507.00	1100	Diluvium total	Total captured	0.300	18.03.1976	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3456.0	Ilinec	Gmrcari	76, Resen	Resen	Prespansko ez. Krusevo	4540.00	7508.85	1520	Diluvium total	Free flow	11.760	18.07.1975	8	7.0	18.0	7	-	-	-	-	-	-	-	-	-	-
3457.0	Sveti Ilija	Gmrcari	76, Resen	Resen	Prespansko ez. Krusevo	4543.05	7507.40	1120	Diluvium total	Tap	0.333	18.07.1975	6	10.0	18.0	7	-	-	-	-	-	-	-	-	-	-
3458.0	Leskata	Podmocani	76, Resen	Resen	Prespansko ez. Krusevo	4542.70	7506.25	1010	Diluvium total	Free flow	0.166	17.07.1975	12	12.0	30.0	7	-	-	-	-	-	-	Correct	Correct	-	-
3459.0	Bugarsko cesme	Podmocani	76, Resen	Resen	Prespansko ez. Krusevo	4543.80	7505.90	1000	Diluvium total	Free flow	0.033	17.07.1975	10	11.0	27.0	7	-	-	-	-	-	-	-	-	-	-
3460.0	Melec	Podmocani	76, Resen	Resen	Prespansko ez. Krusevo	4543.00	7506.00	980	Diluvium total	Free flow	1.000	17.07.1975	9	15.0	26.0	7	-	-	-	-	-	-	-	-	-	-
3461.0	Brazda ili Vlaska cesma	Krusje	76, Resen	Resen	Prespansko ez. Krusevo	4561.60	7502.00	1540	Marble & limestone	Free flow	0.800	10.07.1975	16	6.0	25.0	7	-	-	-	-	-	-	-	-	-	-
3462.0	Stara selska cesma	Krusje	76, Resen	Resen	Prespansko ez. Krusevo	4558.00	7500.00	1140	Marble & limestone	Free flow	0.063	10.07.1975	13	12.0	30.0	6	-	-	-	-	-	-	-	-	-	-
3463.0	Spasa	Krusje	76, Resen	Resen	Prespansko ez. Krusevo	4557.85	7498.25	1020	Marble & limestone	Free flow	60.000	11.09.1968	17	12.0	19.5	-	10.07.1975	10	9.0	28.0	8	94.090	-	-	-	-
3464.0	Malin izvor	Krusje	76, Resen	Resen	Prespansko ez. Krusevo	4557.70	7498.85	1010	Marble & limestone	Free flow	40.000	11.09.1968	16	12.2	12.0	-	10.07.1975	12	11.0	19.0	8	38.180	Uncorrect	Correct	-	-
3465.0	Kolibi	Leva reka	76, Resen	Resen	Prespansko ez. Krusevo	4561.75	7503.20	1540	Granite	Free flow	2.000	10.07.1975	17	6.0	17.0	6	-	-	-	-	-	-	-	-	-	-
3466.0	Kocadol	Leva reka	76, Resen	Resen	Prespansko ez. Krusevo	4559.95	7503.45	1300	Marble & limestone	Free flow	0.131	11.07.1975	8	9.0	24.0	7	-	-	-	-	-	-	-	-	-	-
3467.0	Blok	Leva reka	76, Resen	Resen	Prespansko ez. Krusevo	4559.35	7503.20	1260	Granite	Free flow	0.200	11.07.1975	7	8.0	22.0	6	-	-	-	-	-	-	-	-	-	-
3468.0	Tmo livada	Leva reka	76, Resen	Resen	Prespansko ez. Krusevo	4559.50	7506.00	1240	Paleozoic total	Free flow	1.000	11.07.1975	12	9.0	26.0	5	-	-	-	-	-	-	-	-	-	-
3469.0	Migolicina cesma	Leva reka	76, Resen	Resen	Prespansko ez. Krusevo	4558.10	7504.20	1100	Marble & limestone	Free flow	0.100	11.07.1975	13	9.0	25.0	6	-	-	-	-	-	-	-	-	-	-
3470.0	Kisela voda	Leva reka	76, Resen	Resen	Prespansko ez. Krusevo	4556.60	7502.35	1040	Marble & limestone	Free flow	0.100	11.09.1968	9	13.0	19.5	-	11.07.1975	16	-	-	-	-	-	-	-	-
3471.0	Kisela voda	Leva reka	76, Resen	Resen	Prespansko ez. Krusevo	4556.60	7501.05	950	Marble & limestone	Part. captured	0.100	11.09.1968	9	13.0	19.5	-	11.07.1975	16	12.0	21.0	9	0.030	-	-	-	-
3472.0	Visoka buka	Izbiste	76, Resen	Resen	Prespansko ez. Krusevo	4553.90	7498.30	1180	Marble & limestone	Free flow	0.125	16.07.1975	6	8.0	22.0	6	-	-	-	-	-	-	-	-	-	-
3473.0	Vrbica	Izbiste	76, Resen	Resen	Prespansko ez. Krusevo	4553.75	7498.70	1160	Marble & limestone	Free flow	0.100	16.07.1975	11	9.0	24.0	6	-	-	-	-	-	-	-	-	-	-
3474.0	Aramiski izvor	Kriveni	76, Resen	Resen	Prespansko ez. Krusevo	4554.55	7505.50	1100	Paleozoic total	Free flow	0.670	12.07.1975	9	6.5	25.0	6	-	-	-	-	-	-	-	-	-	-
3475.0	Stano reka	Kriveni	76, Resen	Resen	Prespansko ez. Krusevo	4554.35	7505.10	1060	Paleozoic total	Free flow	1.600	12.07.1975	7	7.0	18.0	7	-	-	-	-	-	-	Correct	Correct	-	-
3476.0	Prodanov dol	Kriveni	76, Resen	Resen	Prespansko ez. Krusevo	4555.10	7503.50	870	Marble & limestone	Free flow	0.620	12.07.1975	6	12.0	17.0	7	-	-	-	-	-	-	-	-	-	-
3477.0	Mazinkovec	Kriveni	76, Resen	Resen	Prespansko ez. Krusevo	4555.55	7502.65	855	Marble & limestone	Tap	0.017	12.07.1975	5	11.0	13.0	6	-	-	-	-	-	-	-	-	-	-
3478.0	Bozinovska cesma	Kriveni	76, Resen	Resen	Prespansko ez. Krusevo	4555.25	7502.60	850	Marble & limestone	Free flow	0.017	12.07.1975	5	13.0	15.0	6	-	-	-	-	-	-	-	-	-	-
3479.0	Sulenska cesma	Jankovec	76, Resen	Resen	Prespansko ez. Krusevo	4552.15	7501.20	940	Paleogene deposit	Tap	0.062	16.07.1975	12	14.0	29.0	6	-	-	-	-	-	-	-	-	-	-
3480.0	Selska cesma	Jankovec	76, Resen	Resen	Prespansko ez. Krusevo	4551.80	7501.32	910	Paleogene deposit	Tap	0.125	16.07.1975	12	14.0	29.0	6	-	-	-	-	-	-	-	-	-	-
3481.0	Belicec	Zlatari	76, Resen	Resen	Prespansko ez. Krusevo	4554.75	7506.50	1180	Paleozoic total	Free flow	0.666	12.07.1975	11	9.0	24.0	7	-	-	-	-	-	-	-	-	-	-
3482.0	Studen kladenec	Zlatari	76, Resen	Resen	Prespansko ez. Krusevo	4553.40	7506.65	1120	Paleozoic total	Free flow	0.800	12.07.1975	14	7.0	22.0	7	-	-	-	-	-	-	Correct	Correct	-	-
3483.0	Goli rid	Zlatari	76, Resen	Resen	Prespansko ez. Krusevo	4553.20	7506.65	1080	Paleozoic total	Part. captured	0.900	12.07.1975	15	10.0	25.0	7	-	-	-	-	-	-	-	-	-	-
3484.0	Kisela voda	Resen	76, Resen	Resen	Prespansko ez. Krusevo	4549.95	7502.30	882	Alluvium	Tap	4.000	9.08.1975	10	13.0	16.0	7	-	-	-	-	-	-	-	-	-	-
3485.0	Kisela voda	Resen	76, Resen	Resen	Prespansko ez. Krusevo	4549.50	7502.10	878	Alluvium	Tap	0.500	9.08.1975	9	12.0	16.0	8	-	-	-	-	-	-	-	-	-	-
3486.0	Cesma vo blokot (K)	Resen	76, Resen	Resen	Prespansko ez. Krusevo	4547.70	7501.45	875	Alluvium	Tap	1.340	7.08.1975	18	14.0	20.0	9	-	-	-	-	-	-	-	-	-	-
3487.0	Selska cesma - Cer	Sopotsko	76, Resen	Resen	Prespansko ez. Krusevo	4549.35	7505.90	910	Alluvium	Tap	0.266	12.07.1975	18	15.0	26.0	7	-	-	-	-	-	-	-	-	-	-
3488.0	Turska cesma	Sopotsko	76, Resen	Resen	Prespansko ez. Krusevo	4549.25	7506.05	910	Alluvium	Tap	0.066	12.07.1975	18	15.0	25.0	7	-	-	-	-	-	-	-	-	-	-
3488.1	Mitja cesma	Sopotsko	76, Resen	Resen	Prespansko ez. Krusevo	4550.30	7508.00	1100	Paleozoic total	Total captured	0.720	23.09.1976	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3488.2	Suljov izvor	Sopotsko	76, Resen	Resen	Prespansko ez. Krusevo	4549.10	7507.90	1020	Paleozoic total	Total captured	0.720	23.09.1976	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3489.0	Selska cesma	Kozjak	76, Resen	Resen	Prespansko ez. Krusevo	4546.30	7504.05	867	Alluvium	Tap	0.088	17.07.1976	6	13.0	18.0	6	-	-	-	-	-	-	-	-	-	-
3489.1	Izvor	Kozjak	76, Resen	Resen	Prespansko ez. Krusevo	4547.00	7508.42	1142	Alluvium	Free flow	2.000	14.08.1968	-	12.3	20.0	-	-	-	-	-	-	-	-	-	-	-
3489.2	Groto	Kozjak	76, Resen	Resen	Prespansko ez. Krusevo	4545.20	7507.80	1020	Paleozoic total	Free flow	5.000	15.07.1976	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3490.0	Kanjak	Goma Bela C	76, Resen	Resen	Prespansko ez. Krusevo	4544.95	7502.55	863	Alluvium	Free flow	3.000	31.08.1968	10	11.5	23.5	-	13.07.1975	13	10.0	27.0	7	0.200	-	-	-	-
3491.0	Mensoec	Carev Dvor	76, Resen	Resen	Prespansko ez. Krusevo	4545.05	7500.45	803	Alluvium	Free flow	1.000	31.08.1968	10	12.3	24.2	-	13.07.1975	8	11.0	24.0	7	0.880	-	-	-	-
3492.0	Oresje	Dmeni	76, Resen	Resen	Prespansko ez. Krusevo	4544.00	7500.10	858	Alluvium	Free flow	1.000	30.08.1968	8	18.0	19.6	-	13.07.1975	9	11.0	27.0	7	0.050	-	-	-	-
3493.0	Selska cesma vo se	Dmeni	76, Resen	Resen	Prespansko ez. Krusevo	4543.20	7500.40	858	Alluvium	Tap	0.320	13.07.1975	10	16.0	30.0	7	-	-	-	-	-	-	Uncorrect	Correct	-	-
3494.0	Tanevski izvor	Dmeni	76, Resen	Resen	Prespansko ez. Krusevo	4543.25	7500.25	857	Alluvium	Free flow	0.330	13.07.1975	10	13.0	29.0	8	-	-	-	-	-	-	-	-	-	-
3495.0	Korija	Ezereni	76, Resen	Resen	Prespansko ez. Krusevo	4541.15	7501.80	853	Alluvium	Free flow	2.000	26.08.1968	11	14.0	23.0	-	19.07.1975	9	12.0	25.0	7	-	-	-	-	-
3496.0	Ilinski milec	Ilino	76, Resen	Resen	Prespansko ez. Krusevo	4555.80	7496.25	1220	Marble & limestone	Tap	0.118	15.07.1975	10	9.0	25.0	6	-	-	-	-	-	-	-	-	-	-
3497.0	Piva	Bolno	76, Resen	Resen	Prespansko ez																					

Table 1(55/63) SPRING INVENTORY

No	Name of spring	Village name	Municipality (new)	Municipality (former)	River basin	Latitude (UTM)	Longitude (UTM)	Altitude (m)	Geology	Present condition	First observation					Second observation					Remarks						
											Yield (l/sec)	Date	Time	Temperature water	air	pH	Date	Time	Temperature water	air		pH	Yield (l/sec)	Bacteriological	Chemical		
3514.0	Goransko	Surlenci	76, Resen	Resen	Prespansko ez. Krusevo	4541.05	7494.85	1020	Paleozoic total	Free flow	0.042	5.08.1975	15	12.0	23.0	7											
3515.0	Kakala	Surlenci	76, Resen	Resen	Prespansko ez. Krusevo	4540.00	7494.90	920	Marble & limestone	Part. captured	1.500	29.08.1968	9	12.0	23.0	-	6.08.1975	7	-	18.0	8	2.670					
3516.0	Gosnon	Leskoec	76, Resen	Resen	Prespansko ez. Prespa	4535.95	7490.00	1040	Marble & limestone	Free flow	0.017	6.08.1975	16	14.0	25.0	8											
3517.0	Selska cesma	Leskoec	76, Resen	Resen	Prespansko ez. Prespa	4534.50	7490.00	940	Marble & limestone	Free flow	0.200	7.08.1975	9	11.0	20.0	8											
3518.0	Kreka	Ljubanista	62, Ohrid	Ohrid	Ohridsko ez. Korca 2	4529.95	7483.05	1210	Marble & limestone	Free flow	0.200	6.07.1975	9	9.0	17.5	7											
3519.0	Kalino	Ljubanista	62, Ohrid	Ohrid	Ohridsko ez. Korca 2	4530.15	7483.00	1190	Marble & limestone	Free flow	0.200	6.07.1975	9	9.0	17.5	7											
3520.0	Belkov	Ljubanista	62, Ohrid	Ohrid	Ohridsko ez. Korca 2	4530.25	7482.75	1180	Marble & limestone	Total captured	-	6.07.1975	10	9.0	19.0	7											
3521.0	Cockov	Ljubanista	62, Ohrid	Ohrid	Ohridsko ez. Korca 2	4530.35	7482.50	1160	Marble & limestone	Total captured	1.000	23.08.1968	19	10.0	17.0	-	6.07.1975	11	9.0	19.0	7	-					
3522.0	Popov izvor	Ljubanista	62, Ohrid	Ohrid	Ohridsko ez. Korca 2	4528.90	7482.85	1160	Marble & limestone	Part. captured	1.000	23.08.1968	14	10.0	17.0	-	6.07.1975	-	-	-	-	-					
3523.0	Recica	Ljubanista	62, Ohrid	Ohrid	Ohridsko ez. Korca 2	4531.25	7481.40	696	Marble & limestone	Free flow	42.000	6.07.1975	13	11.0	30.0	7											
3523.1	Izvori Sv. Naum	Ljubanista	62, Ohrid	Ohrid	Ohridsko ez. Korca 2	4530.20	7478.80	700	Marble & limestone	Free flow	8410.000	24.07.1977	-	-	-	-											
3524.0	Vrsek	Elsani	62, Ohrid	Ohrid	Ohridsko ez. Ohrid 4	4542.55	7485.60	980	Marble & limestone	Total captured	4.000	24.08.1968	11	10.0	18.5	-	8.07.1975	11	9.5	19.5	7	2.600					
3525.0	Klanjec	Elsani	62, Ohrid	Ohrid	Ohridsko ez. Ohrid 4	4542.60	7485.15	890	Marble & limestone	Part. captured	2.500	24.08.1968	11	10.5	18.2	-	8.07.1975	9	10.0	18.5	7	2.530	Uncorrect	Correct			
3526.0	Ijov dol	Elsani	62, Ohrid	Ohrid	Ohridsko ez. Ohrid 4	4543.00	7484.75	860	Marble & limestone	Free flow	16.230	8.07.1975	8	12.0	19.0	6											
3527.0	Korita	Velevostovo	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4549.45	7487.60	1360	Marble & limestone	Free flow	2.500	22.08.1968	15	9.0	22.0	-	9.07.1975	16	8.0	24.0	6	19.570	Correct	Correct			
3528.0	Seliste	Velevostovo	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4548.50	7487.05	1270	Marble & limestone	Total captured	2.000	9.07.1975	13	9.0	24.0	6											
3529.0	Drven dol	Velevostovo	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4547.65	7488.75	1220	Marble & limestone	Free flow	1.500	3.09.1968	9	10.0	21.1	-											
3530.0	Letnicki izvori	Ramne	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4551.70	7489.70	1440	Marble & limestone	Total captured	-	10.07.1975	11	9.0	20.0	6											
3531.0	Letnicki izvori	Ramne	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4551.35	7489.70	1420	Marble & limestone	Total captured	-	10.07.1975	11	9.0	20.0	6											
3532.0	Ponik	Ramne	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4551.20	7488.00	1350	Marble & limestone	Total captured	-	10.07.1975	9	9.0	18.0	6											
3533.0	Biglista	Ramne	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4552.50	7488.25	1140	Marble & limestone	Total captured	-	10.07.1975	11	9.0	20.0	6											
3534.0	Gabres	Velgosti	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4553.00	7488.90	1300	Marble & limestone	Free flow	32.500	11.07.1975	14	10.0	22.0	7											
3535.0	Ilinec	Velgosti	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4554.75	7487.50	920	Marble & limestone	Total captured	39.300	11.07.1975	17	10.0	25.0	7											
3536.0	Bej Bunar	Ohrid	62, Ohrid	Ohrid	Ohridsko ez. Ohrid 4	4552.00	7485.35	710	Marble & limestone	Total captured	-	27.07.1975	10	-	-	-											
3537.0	Biljanini izvori	Ohrid	62, Ohrid	Ohrid	Ohridsko ez. Ohrid 4	4551.15	7485.05	697	Marble & limestone	Free flow	20.000	24.08.1968	10	9.5	22.0	-	27.07.1975	12	10.5	25.0	7	176.550					
3538.0	Platski izvori	Plake	64, Kosei	Ohrid	Ohridsko ez. Krusevo 3	4562.65	7496.80	1140	Marble & limestone	Free flow	3.500	10.09.1968	10	12.0	22.0	-	18.07.1975	11	8.5	20.0	6	89.180	Uncorrect	Correct			
3539.0	Recki izvori	Recica	64, Kosei	Ohrid	Ohridsko ez. Krusevo 3	4563.30	7495.10	950	Marble & limestone	Free flow	10.000	10.09.1968	15	12.1	22.5	-	18.07.1975	12	9.5	26.5	7	26.600	Correct	Correct			
3540.0	Duvlo	Svinjista	64, Kosei	Ohrid	Ohridsko ez. Krusevo 3	4561.85	7496.70	1080	Marble & limestone	Free flow	135.000	10.09.1968	8	8.3	21.2	-	18.07.1975	9	8.0	19.5	7	280.800	Uncorrect	Correct			
3540.1	Istok	Svinjista	64, Kosei	Ohrid	Ohridsko ez. Krusevo 3	4560.90	7497.45	1260	Marble & limestone	Free flow	0.600	19.09.1974	-	-	-	-											
3541.0	Ristov izvor	Zavoj	64, Kosei	Ohrid	Ohridsko ez. Krusevo 3	4560.90	7492.55	1040	Marble & limestone	Free flow	26.000	9.09.1968	10	14.1	21.5	-	15.07.1975	12	-	25.0	7	88.620	Uncorrect	Correct			
3542.0	Zavojski izvor	Zavoj	64, Kosei	Ohrid	Ohridsko ez. Krusevo 3	4561.50	7493.50	970	Marble & limestone	Free flow	2.000	9.09.1968	14	12.8	22.7	-	15.07.1975	13	10.0	23.0	7	0.660					
3543.0	Skrobatski izvori	Skrebatno	64, Kosei	Ohrid	Ohridsko ez. Krusevo 3	4555.60	7492.10	1180	Paleozoic total	Free flow	23.250	13.07.1975	13	9.0	22.0	8											
3544.0	Livaica (Livadica, Liv)	Leskoec	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4555.70	7488.35	1260	Marble & limestone	Total captured	1.500	5.09.1968	10	13.7	25.2	-	12.07.1975	10	10.5	21.0	7	6.660					
3545.0	Pijec	Leskoec	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4556.65	7488.00	1010	Marble & limestone	Total captured	-	12.07.1975	8	-	-	-											
3546.0	Lelesnica	Leskoec	62, Ohrid	Ohrid	Ohridsko ez. Krusevo 3	4557.40	7488.30	870	Marble & limestone	Total captured	-	12.07.1975	17	-	-	-											
3547.0	Trojani	Orovnik	65, Kosel	Ohrid	Ohridsko ez. Ohrid 4	4559.40	7481.55	1050	Paleozoic total	Part. captured	-	16.07.1975	10	12.0	21.0	7											
3547.1	Cesmi	D. Lakocerej	62, Ohrid	Ohrid	Ohridsko ez. Ohrid 4	4557.00	7483.00	720	Paleozoic total	Tap	8.000	19.06.1975	-	-	-	-											
3548.0	Zouka	Vrbjani	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4587.25	7483.40	1040	Paleozoic total	Free flow	3.000	7.09.1968	10	10.0	25.3	-	23.07.1975	10	8.0	23.5	7	7.580					
3549.0	Popov izvor	Vrbjani	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4587.75	7483.10	1010	Paleozoic total	Free flow	1.500	7.09.1968	11	8.5	26.0	-	23.07.1975	9	8.0	21.0	8	0.780					
3550.0	Anoj izvori	Vrbjani	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4585.70	7484.00	945	Paleozoic total	Free flow	9.160	23.07.1975	12	9.0	27.0	7											
3551.0	Petrcani	Vrbjani	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4586.05	7484.75	920	Paleozoic total	Free flow	20.000	7.09.1968	9	8.3	20.0	-	23.07.1975	14	9.0	28.0	7	145.690	Uncorrect	Correct			
3552.0	Rajec	Turje	63, Belcista	Ohrid	Ohridsko ez. Krusevo 3	4585.50	7489.75	1180	Marble & limestone	Free flow	9.240	22.07.1975	10	9.0	22.0	7											
3553.0	Izvor pod crkvata	Turje	63, Belcista	Ohrid	Ohridsko ez. Krusevo 3	4585.75	7489.05	1160	Marble & limestone	Free flow	3.000	6.09.1968	8	9.0	19.7	-	22.07.1975	10	-	-	-	-					
3554.0	Orese	Turje	63, Belcista	Ohrid	Ohridsko ez. Krusevo 3	4585.75	7489.05	1160	Marble & limestone	Tap	0.500	22.07.1975	11	9.0	23.0	7											
3555.0	Spomen cesma - Kl	Turje	63, Belcista	Ohrid	Ohridsko ez. Krusevo 3	4585.75	7489.05	1160	Marble & limestone	Tap	0.500	22.07.1975	12	9.0	23.0	7											
3556.0	Cecizmija cesma	Silvovo	63, Belcista	Ohrid	Ohridsko ez. Krusevo 3	4584.50	7487.60	940	Marble & limestone	Free flow	2.000	6.09.1968	8	9.5	18.0	-	22.07.1975	7	10.5	22.0	7	0.300					
3557.0	Alipasica	Godivje	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4585.25	7475.90	1880	Paleozoic total	Free flow	25.970	31.07.1975	12	10.0	18.0	5											
3558.0	Na izvor	Godivje	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4584.00	7482.75	960	Paleozoic total	Free flow	15.000	7.09.1968	12	10.1	26.8	-	24.07.1975	7	10.0	19.0	7	55.630	Uncorrect	Correct			
3559.0	Gusec	Arbinovo	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4581.20	7485.95	880	Marble & limestone																		

Table 1(56/63) SPRING INVENTORY

No	Name of spring	Village name	Municipality (new)	Municipality (former)	River basin	Latitude (UTM)	Longitude (UTM)	Altitude (m)	Geology	Present condition	First observation					Second observation					Yield (l/sec)	Bacteriological	Chemical	Remarks			
											Yield (l/sec)	Date	Time	Temperature water	Temperature air	pH	Date	Time	Temperature water	Temperature air					pH		
3582.0	Grkopolski izvor	Grko Pole	63, Belcista	Ohrid	Ohridsko ez. Krusevo	4572.40	7489.30	795	Marble & limestone	Free flow	39.350	29.07.1975	16	9.5	26.0	8								Uncorrect	Correct		
3583.0	Bikrejca	Grko Pole	63, Belcista	Ohrid	Ohridsko ez. Krusevo	4572.60	7489.50	793	Marble & limestone	Free flow	27.500	29.07.1975	14	11.0	26.0	8									Uncorrect	Correct	
3584.0	Cesma	Lesani	63, Belcista	Ohrid	Ohridsko ez. Krusevo	4570.10	7488.75	850	Marble & limestone	Tap	1.000	-	-	-	-	-											
3585.0	Kremenatec	Belcista	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4572.70	7485.00	775	Marble & limestone	Tap	228.750	5.08.1975	12	11.0	26.0	8									Correct	Correct	
3586.0	Gorni lak	Zlesti	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4570.50	7486.30	805	Marble & limestone	Free flow	11.000	7.09.1968	17	10.4	19.0	-	30.07.1975	17	10.0	19.0	7	91.520			Correct	Correct	
3587.0	Izvor	Botun	63, Belcista	Ohrid	Ohridsko ez. Ohrid 2	4572.00	7479.50	1270	Marble & limestone	Free flow	9.130	1.08.1975	8	9.0	21.0	7											
3588.0	Pavlenica	Trebenista	65, Meseista	Ohrid	Ohridsko ez. Ohrid 4	4562.95	7482.10	780	Marble & limestone	Total captured	1.000	8.09.1968	8	14.0	16.3	-	17.07.1975	14	-	-	-	2.500					
3589.0	Dolna cesma	Mali Vlaj	85, Struga	Struga	Crni Drim, Ohrid 4	4552.75	7467.95	1040	Marble & limestone	Free flow	1.500	27.08.1968	10	11.0	22.3	-	3.08.1975	14	9.0	15.0	7	1.990					
3589.0	Izvor	Radozda	85, Struga	Struga	Crni Drim, Ohrid 4	4551.10	7469.25	820	Limestone	Total captured	2.000	8.03.1974	-	-	-	-											
3590.0	Izvor dol	Frangovo	85, Struga	Struga	Crni Drim, Ohrid 4	4556.00	7468.50	780	Marble & limestone	Free flow	2.250	3.08.1975	10	9.0	17.0	7									Uncorrect	Correct	
3591.0	Dobra voda	Frangovo	85, Struga	Struga	Crni Drim, Ohrid 4	4555.10	7469.10	840	Marble & limestone	Free flow	43.210	3.08.1975	12	10.0	18.0	7											
3592.0	Bunar - eden	Kalista	85, Struga	Struga	Crni Drim, Ohrid 4	4556.10	7470.80	705	Marble & limestone	Free flow	8.160	3.08.1975	15	11.0	21.0	7									Uncorrect	Correct	
3593.0	Bunar - dva	Kalista	85, Struga	Struga	Crni Drim, Ohrid 4	4556.10	7470.80	705	Marble & limestone	Free flow	48.370	3.08.1975	15	11.0	18.0	7									Uncorrect	Correct	
3593.1	Kaliski Izvor	Kalista	85, Struga	Struga	Crni Drim, Ohrid 4	4555.95	7471.05	697	Limestone	Total captured	17.000	8.09.1976	-	-	-	-											
3594.0	Seldi	Radolista	85, Struga	Struga	Crni Drim, Ohrid 4	4558.00	7468.15	860	Marble & limestone	Total captured	2.500	26.08.1968	12	10.0	22.3	-											
3595.0	Ljaljoresje	Moroista	85, Struga	Struga	Crni Drim, Ohrid 2	4569.70	7469.45	701	Paleozoic total	Free flow	11.550	6.08.1975	16	11.0	15.0	7									Uncorrect	Correct	
3595.1	Selska cesma	Moroista	85, Struga	Struga	Crni Drim, Ohrid 2	4569.95	7470.20	800	Limestone	Total captured	1.000	9.09.1976	-	-	-	-											
3596.0	Izvor vo dolot	Visni	85, Struga	Struga	Crni Drim, Ohrid 3	4561.70	7465.40	1160	Marble & limestone	Free flow	80.000	30.08.1968	11	8.3	21.0	-	2.08.1975	10	6.0	15.0	7	129.000					
3597.0	Izvor - eden	Sum	85, Struga	Struga	Crni Drim, Ohrid 4	4560.10	7469.65	720	Alluvium total	Free flow	18.800	2.08.1975	15	9.0	18.0	7											
3598.0	Izvor - dva	Sum	85, Struga	Struga	Crni Drim, Ohrid 4	4560.10	7469.55	710	Alluvium total	Free flow	7.840	2.08.1975	-	-	-	-											
3599.0	Izvor	Gorna Belica	85, Struga	Struga	Crni Drim, Ohrid 3	4564.65	7463.70	1360	Marble & limestone	Free flow	2.000	29.08.1968	13	10.0	26.0	-											
3600.0	Izvor	Gorna Belica	85, Struga	Struga	Crni Drim, Ohrid 3	4564.85	7463.10	1480	Marble & limestone	Free flow	3.000	29.08.1968	12	9.0	25.0	-											
3601.0	Izvor	Gorna Belica	85, Struga	Struga	Crni Drim, Ohrid 3	4564.55	7462.70	1550	Marble & limestone	Free flow	1.500	29.08.1968	12	9.0	25.5	-											
3602.0	Glavina	Korosista	87, Delogozdi	Struga	Crni Drim, Ohrid 4	4567.35	7479.45	760	Alluvium total	Part. captured	16.000	28.08.1968	12	14.2	25.5	-	7.08.1975	14	13.0	19.0	7	34.860			Correct	Correct	
3603.0	Djepin (Blato)	Djepin	87, Delogozdi	Struga	Crni Drim, Ohrid 4	4567.35	7478.45	725	Alluvium total	Free flow	300.000	28.08.1968	12	10.5	25.8	-	7.08.1975	12	9.0	19.0	7	360.700			Correct	Correct	
3604.0	Bela voda	Djepin	87, Delogozdi	Struga	Crni Drim, Ohrid 4	4567.45	7478.25	730	Alluvium total	Free flow	22.850	7.08.1975	13	10.0	19.0	7									Uncorrect	Correct	
3605.0	Vo selo	Novo Selo	87, Delogozdi	Struga	Crni Drim, Ohrid 4	4566.30	7474.80	700	Alluvium total	Free flow	1.500	28.08.1968	12	13.0	22.1	-											
3606.0	Izvor - dva	Mislodezda	87, Delogozdi	Struga	Crni Drim, Ohrid 2	4574.90	7476.25	1430	Paleozoic total	Free flow	2.500	4.08.1975	17	6.0	13.0	7											
3607.0	Izvor - eden	Mislodezda	87, Delogozdi	Struga	Crni Drim, Ohrid 2	4574.70	7476.40	1480	Paleozoic total	Free flow	1.500	4.08.1975	16	6.0	13.0	7											
3608.0	Pesterka	Vevcani	90, Vevcani	Struga	Crni Drim, Ohrid 4	4566.60	7465.60	960	Marble & limestone	Free flow	500.000	29.08.1968	9	7.5	19.5	-	31.07.1975	18	7.0	15.0	7	600.000			Uncorrect	Correct	
3609.0	Cindo	Oktisi	85, Struga	Struga	Crni Drim, Ohrid 3	4563.45	7464.75	1160	Marble & limestone	Free flow	200.000	30.08.1968	7	9.0	17.5	-											
3610.0	Avmedova cesma I	Oktisi	85, Struga	Struga	Crni Drim, Ohrid 4	4565.45	7466.65	840	Marble & limestone	Part. captured	1.500	29.08.1968	10	9.5	23.0	-	1.08.1975	14	9.0	17.0	7	1.500					
3611.0	Avmedova cesma II	Oktisi	85, Struga	Struga	Crni Drim, Ohrid 4	4565.45	7466.65	840	Marble & limestone	Free flow	1.500	29.08.1968	10	9.5	25.0	-	1.08.1975	13	9.0	17.0	7	1.500					
3612.0	Marun	Podgorci	88, Labunista	Struga	Crni Drim, Ohrid 2	4567.80	7466.85	870	Marble & limestone	Free flow	5.000	31.08.1968	10	10.3	18.5	-	31.07.1975	14	9.0	18.0	7	27.320			Uncorrect	Correct	
3613.0	Kormakov izvor	Labunista	88, Labunista	Struga	Crni Drim, Ohrid 2	4570.25	7465.40	1060	Marble & limestone	Total captured	5.000	1.09.1968	8	8.0	20.0	-											
3614.0	Kormakov izvor	Labunista	88, Labunista	Struga	Crni Drim, Ohrid 2	4570.30	7465.70	1040	Marble & limestone	Total captured	20.000	31.08.1968	13	8.5	20.0	-											
3615.0	Izvor vo dol I	Labunista	88, Labunista	Struga	Crni Drim, Ohrid 2	4570.40	7466.55	990	Marble & limestone	Free flow	1.000	31.07.1975	10	9.0	15.0	7											
3616.0	Izvor vo dol II	Labunista	88, Labunista	Struga	Crni Drim, Ohrid 2	4570.25	7466.30	950	Marble & limestone	Free flow	2.250	31.07.1975	10	8.0	15.0	7									Correct	Correct	
3617.0	Crvena voda	Boroec	88, Labunista	Struga	Crni Drim, Ohrid 2	4572.20	7466.40	980	Marble & limestone	Free flow	3.000	1.09.1968	8	9.0	14.5	-	30.07.1975	13	8.0	20.0	7	17.000			Uncorrect	Correct	
3618.0	Izvor 2	Rzanovo	86, Rzanovo	Struga	Crni Drim, Ohrid 2	4582.75	7472.40	1310	Paleozoic total	Free flow	206.800	5.08.1975	17	6.0	13.0	7											
3619.0	Izvor 1	Rzanovo	86, Rzanovo	Struga	Crni Drim, Ohrid 2	4582.60	7472.30	1310	Paleozoic total	Free flow	5.250	5.08.1975	16	6.0	11.0	7											
3620.0	Rzanovski izvor	Rzanovo	86, Rzanovo	Struga	Crni Drim, Ohrid 2	4581.70	7472.40	1250	Paleozoic total	Free flow	13.000	6.09.1968	8	9.5	17.3	-	5.08.1975	18	8.0	13.0	7	32.900					
3621.0	Vo dol II	Prisovjani	86, Rzanovo	Struga	Crni Drim, Ohrid 2	4576.90	7475.15	1140	Paleozoic total	Free flow	1.600	5.08.1975	9	9.0	13.0	7											
3622.0	Vo dol III	Prisovjani	86, Rzanovo	Struga	Crni Drim, Ohrid 2	4576.30	7475.80	1120	Paleozoic total	Free flow	49.500	5.08.1975	10	10.0	13.0	7											
3623.0	Vo dol I	Prisovjani	86, Rzanovo	Struga	Crni Drim, Ohrid 2	4576.60	7475.15	1120	Paleozoic total	Free flow	8.400	5.08.1975	8	9.0	12.0	7											
3624.0	Spatarec 1	Prisovjani	86, Rzanovo	Struga	Crni Drim, Ohrid 2	4575.25	7474.05	940	Paleozoic total	Free flow	2.000	6.09.1968	10	10.0	19.0	-	6.08.1975	9	9.0	15.0	7	7.200					
3625.0	Spatarec 2	Prisovjani	86, Rzanovo	Struga	Crni Drim, Ohrid 2	4575.25	7473.80	900	Paleozoic total	Free flow	3.500	6.09.1968	11	9.5	20.5	-	6.08.1975	10	9.0	18.0	7	14.430					
3626.0	Izvor (livaga)	Jablanica	86, Rzanovo	Struga	Crni Drim, Ohrid 1	4576.10	7463.20	1400	Marble & limestone	Free flow	38.300	29.07.1975	12	7.0	20.0	7											
3627.0	Veljak	Jablanica	86, Rzanovo	Struga	Crni Drim, Ohrid 1	4573.50	7454.05	1160	Marble & limestone	Free flow	6.000	2.09.1968	11	9.0	21.0	-	29.07.1975	17	7.0	15.0	7	15.600					
3628.0	Gura kosara 2	Jablanica	86, Rzanovo	Struga	Crni Drim, Ohrid 1	4573.50	7465.25	1060	Marble & limestone	Free flow	1.500	1.09.1968	10	10.0	19.5	-	30.07.1975	8	9.0	15.0	7	0.500					
3629.0	Pala kosara	Jablanica	86, Rzanovo	Struga	Crni Drim, Ohrid 1	4573.95	7464.15	1040	Marble & limestone	Free flow	4.720	29.07.1975	16	8.0	19.0	7											
3630.0	Senkova livada	Jablanica	86, Rzanovo	Struga	Crni Drim, Ohrid 1	4574.60	7463.55	1000	Marble & limestone	Free flow	26.920	29.07.1975	15	7.0	18.0	7											
3631.0	Gura kosara 1	Jablanica	86, Rzanovo	Struga	Crni Drim, Ohrid 1	4573.45	7465.45	1000	Marble & limestone	Free flow	3.000	2.09.1968	10	9.2	18.0	-	30.07.1975	7	9.0	17.0	7	1.000					
3632.0	Dobra voda	Jablanica	86, Rzanovo	Struga	Crni Drim, Ohrid 2	4571.75	7455.65	940	Marble & limestone	Free flow	2.000	1.09.1968	8	10.0	19.5	-	30.07.1975	9	8.0	17.0	7	6.040					

Table 1(57/63) SPRING INVENTORY

No	Name of spring	Village name	Municipality (new)	Municipality (former)	River basin	Latitude (UTM)	Longitude (UTM)	Altitude (m)	Geology	Present condition	First observation					Second observation					Remarks			
											Yield (l/sec)	Date	Time	Temperature water	air	pH	Date	Time	Temperature water	air		pH	Yield (l/sec)	Bacteriological
3648.0	Izvor	Elevci	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4586.90	7469.40	1160	Paleozoic total	Free flow	40.000	5.09.1968	11	11.0	20.8	-	20.07.1975	16	11.0	21.0	7	96.100		
3649.0	Bela voda	Novak	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4589.25	7470.70	2023	Paleozoic total	Free flow	1.000	20.07.1975	11	4.0	21.0	7								
3650.0	Visoki livadi	Novak	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4588.70	7470.55	1940	Paleozoic total	Free flow	5.130	20.07.1975	7	5.0	20.0	7								
3651.0	Bara	Novak	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4589.35	7470.25	1900	Paleozoic total	Free flow	1.250	20.07.1975	9	5.0	17.0	7								
3652.0	Karilaere	Novak	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4588.90	7468.60	1370	Paleozoic total	Free flow	1.500	5.09.1968	8	8.0	18.3	-	20.07.1975	6	7.0	13.0	7	3.600		
3652.1	Djepiski izvor	Djepista	31, Debar	Debar	Crni Drim, Ohrid 1	4588.60	7461.55	1780	Gabbro	Total captured	20.000	22.10.1974	-	-	-	-								
3653.0	Studence	Olisani	31, Debar	Debar	Crni Drim, Ohrid 1	4588.70	7460.20	860	Marble & limestone	Free flow	1.500	4.09.1968	6	12.3	12.0	-								
3654.0	Gustica	Olisani	31, Debar	Debar	Crni Drim, Ohrid 1	4589.00	7460.65	790	Marble & limestone	Free flow	1.500	4.09.1968	6	10.5	12.5	-								
3655.0	Vlah	Brestani	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4590.75	7466.55	960	Schist	Free flow	16.800	19.07.1975	9	14.0	23.0	7								
3656.0	Gricas	Brestani	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4590.35	7466.45	800	Schist	Free flow	29.160	19.07.1975	7	11.0	19.0	7								
3657.0	Gorni orlov kamen	Zitiveni	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4592.70	7467.12	1540	Schist	Free flow	0.800	18.07.1975	13	5.0	18.0	7								
3658.0	Dolni orlov kamen	Zitiveni	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4592.60	7467.00	1460	Schist	Free flow	0.500	18.07.1975	15	7.0	18.0	7								
3659.0	Demirovonivulje	Zitiveni	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4592.25	7466.95	1390	Schist	Free flow	1.600	18.07.1975	9	11.0	19.0	7								
3660.0	Sitna	Zitiveni	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4592.25	7466.75	1340	Schist	Free flow	1.500	18.07.1975	10	11.0	21.0	7								
3661.0	Vrakalica 2	Zitiveni	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4592.20	7466.25	1180	Schist	Free flow	0.750	18.07.1975	9	14.0	19.0	7								
3662.0	Vrakalica 1	Zitiveni	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4592.10	7466.10	1120	Schist	Free flow	1.000	18.07.1975	8	11.0	18.0	7								
3663.0	Vapa	Mali Papradni	32, Centar Zupa	Debar	Crni Drim, Ohrid 1	4591.60	7463.85	720	Neogene sediments	Free flow	14.620	16.07.1975	9	14.0	23.0	7							Uncorrect	Correct
3664.0	Prekureka (2)	Golem Papradni	32, Centar Zupa	Debar	Crni Drim, Ohrid 1	4592.90	7461.60	680	Neogene sediments	Free flow	0.580	15.07.1975	14	13.0	28.0	7								
3665.0	Prekureka (1)	Golem Papradni	32, Centar Zupa	Debar	Crni Drim, Ohrid 1	4592.90	7461.45	680	Neogene sediments	Free flow	0.830	15.07.1975	13	13.0	28.0	7								
3666.0	Zabinec	Golem Papradni	32, Centar Zupa	Debar	Crni Drim, Ohrid 1	4593.45	7461.45	620	Neogene sediments	Free flow	0.330	15.07.1975	12	12.0	20.0	7								
3667.0	Kabedinov izvor	Brostica	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4594.65	7467.00	1620	Schist	Free flow	0.160	14.07.1975	9	9.0	16.0	7								
3668.0	Glokski izvor	Brostica	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4594.40	7467.45	1550	Schist	Free flow	0.210	14.07.1975	10	8.0	14.0	7								
3669.0	Bilalov izvor	Brostica	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4594.45	7466.95	1530	Schist	Free flow	0.500	14.07.1975	8	9.0	14.0	7								
3670.0	Bukok	Brostica	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4594.25	7466.85	1440	Schist	Free flow	4.700	14.07.1975	7	9.0	13.0	7								
3671.0	Bela voda - Avmedd	Brostica	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4594.25	7466.60	1400	Schist	Free flow	0.600	13.07.1975	16	9.0	16.0	7								
3672.0	Petkov izvor 2	Brostica	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4593.35	7466.65	1200	Schist	Free flow	0.630	14.07.1975	14	9.0	18.0	7								
3673.0	Virok	Brostica	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4593.60	7466.00	1180	Schist	Free flow	0.500	14.07.1975	12	9.0	15.0	7								
3674.0	Petkov izvor 1	Brostica	32, Centar Zupa	Debar	Crni Drim, Ohrid 2	4593.35	7466.45	1000	Schist	Free flow	6.910	14.07.1975	13	8.0	16.0	7								
3675.0	Izvor trac	Bairamovci	32, Centar Zupa	Debar	Crni Drim, Ohrid 1	4593.25	7464.50	840	Neogene sediments	Free flow	0.500	15.07.1975	17	12.0	24.0	7								
3676.0	Izvor trap	Crno Boci	32, Centar Zupa	Debar	Crni Drim, Ohrid 1	4593.50	7464.15	810	Neogene sediments	Free flow	1.000	15.07.1975	18	14.0	17.0	7							Uncorrect	Correct
3677.0	Jasarov izvor	Crno Boci	32, Centar Zupa	Debar	Crni Drim, Ohrid 1	4593.70	7464.05	780	Neogene sediments	Free flow	0.210	15.07.1975	18	11.0	24.0	7								
3678.0	Selski izvor	Balanci	32, Centar Zupa	Debar	Crni Drim, Ohrid 1	4593.45	7463.00	700	Neogene sediments	Free flow	7.450	15.07.1975	15	12.0	25.0	7							Uncorrect	Correct
3679.0	Bigor	Gorenci	32, Centar Zupa	Debar	Crni Drim, Debar 3	4595.50	7463.65	780	Schist	Free flow	4.000	6.09.1968	7	8.9	14.3	-	12.07.1975	18	14.0	24.0	7	5.250	Uncorrect	Correct
3680.0	Kladinec	Gorenci	32, Centar Zupa	Debar	Crni Drim, Ohrid 1	4594.90	7461.15	760	Neogene sediments	Free flow	0.500	13.07.1975	8	11.0	17.0	7								
3681.0	Rasadiste	Gomo Melnica	32, Centar Zupa	Debar	Crni Drim, Debar 4	4597.40	7467.10	1300	Schist	Free flow	1.000	6.07.1975	13	7.0	17.0	7								
3682.0	Kalugeri	Gomo Melnica	32, Centar Zupa	Debar	Crni Drim, Debar 4	4596.15	7466.00	1220	Schist	Free flow	3.000	7.09.1968	9	8.2	14.7	-								
3683.0	Dolen izvor - Kaluge	Gomo Melnica	32, Centar Zupa	Debar	Crni Drim, Debar 3	4596.75	7464.90	750	Schist	Free flow	5.420	6.07.1975	9	10.0	16.0	7								
3684.0	Goren izvor - Kaluge	Gomo Melnica	32, Centar Zupa	Debar	Crni Drim, Debar 3	4596.90	7464.75	660	Schist	Free flow	8.900	6.07.1975	10	10.0	15.0	7							Uncorrect	Correct
3685.0	Cavkadija	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4633.85	7474.60	1920	Marble & limestone	Free flow	2.000	6.07.1975	-	6.0	15.0	6								
3686.0	Bezimen	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4636.10	7473.40	1820	Marble & limestone	Free flow	3.000	6.07.1975	-	6.0	15.0	6								
3687.0	Panj	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4627.95	7473.05	1850	Schist	Free flow	2.500	25.08.1968	7	8.7	14.5	-								
3688.0	Ladna voda (Krajto)	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4625.85	7475.50	1840	Schist	Free flow	5.000	4.07.1975	7	5.0	14.0	6								
3689.0	Cesmata na barji	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4626.95	7475.85	1830	Schist	Free flow	1.500	25.08.1968	8	8.0	15.7	-	3.07.1975	16	6.0	-	6	1.000		
3690.0	Izvor do reka	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4630.63	7474.30	1700	Marble & limestone	Free flow	15.000	5.07.1975	16	6.0	13.0	6								
3691.0	Pila	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4624.60	7473.90	1620	Schist	Free flow	1.000	24.08.1968	15	10.0	17.5	-								
3692.0	Gurikus	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4625.60	7473.70	1610	Schist	Free flow	1.500	24.08.1968	18	7.4	14.0	-								
3693.0	Popova livada	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4625.60	7473.70	1590	Schist	Free flow	3.000	4.07.1975	9	6.0	14.0	6								
3694.0	Popova livada	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4626.35	7474.50	1620	Schist	Free flow	3.000	4.07.1975	9	6.0	14.0	6								
3695.0	Bunar	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4626.70	7473.25	1590	Schist	Free flow	3.000	3.07.1975	18	7.0	14.0	6								
3696.0	Izvor	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4626.35	7474.75	1580	Schist	Part. captured	2.500	4.07.1975	8	6.0	14.0	6								
3697.0	Golem izvor	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4627.40	7474.25	1500	Schist	Tap	2.000	3.07.1975	17	6.0	14.0	6							Correct	Correct
3698.0	Boratica	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4626.70	7471.75	1480	Schist	Free flow	1.500	25.08.1968	13	10.8	18.5	-								
3699.0	Cesma vo selo	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4625.10	7474.35	1450	Schist	Free flow	1.000	3.07.1975	18	7.0	12.0	6								
3700.0	Golem izvor	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4627.70	7470.10	1260	Marble & limestone	Free flow	100.000	5.07.1975	-	6.0	18.0	6							Uncorrect	Correct
3701.0	Recki izvor	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4627.65	7470.23	1260	Marble & limestone	Free flow	5.000	7.07.1975	-	6.0	14.0	6								
3702.0	Strezimir	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4626.20	7470.70	1180	Marble & limestone	Free flow	40.000	7.07.1975	-	6.0	14.0	7							Correct	Correct
3703.0	Strezimirski	Brodec	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4626.45	7470.65	1180	Marble & limestone	Tap	2.000	7.07.1975	-	6.0	14.0	6							Correct	Correct
3704.0	Sejmenska cesma	Krakomica	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4627.50	7477.65	2190	Schist	Free flow	1.000	3.07.1975	14	7.0	15.0	6								
3705.0	Buric	Krakomica	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4627.40	7477.65	2160	Schist	Free flow	2.000	2.07.1975	13	7.0	15.0	6								
3706.0	Buric	Krakomica	26, Mavrovi Anovi	Gostivar	Radika, Debar 2	4625.30	7475.45	1730	Schist	Free flow	2													

Table 1(59/63) SPRING INVENTORY

No	Name of spring	Village name	Municipality (new)	Municipality (former)	River basin	Latitude (UTM)	Longitude (UTM)	Altitude (m)	Geology	Present condition	First observation					Second observation					Yield (l/sec)	Bacteriological	Chemical	Remarks			
											Yield (l/sec)	Date	Time	Temperature water	Temperature air	pH	Date	Time	Temperature water	Temperature air					pH		
3785.0	Petocni izvor	Gari	25, Rostusa	Debar	Radika, Ohrid 2	4593.05	7473.17	1490	Marble & limestone	Free flow	3.000	17.07.1975	13	5.5	14.0	6											
3786.0	Sarkina reka	Gari	25, Rostusa	Debar	Radika, Ohrid 2	4594.27	7473.40	1300	Marble & limestone	Free flow	2.000	17.07.1975	13	6.0	20.0	6									Correct	Correct	
3787.0	Na glava	Gari	25, Rostusa	Debar	Radika, Ohrid 2	4594.65	7473.68	1240	Marble & limestone	Part. captured	3.000	17.07.1975	14	6.0	22.0	7											
3788.0	Porodinski izvor	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4604.52	7482.77	1880	Schist	Free flow	2.000	10.09.1968	16	7.0	14.0	-	19.07.1975	14	5.5	16.0	6	10.000					
3789.0	Bistrica	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4608.75	7483.65	1800	Marble & limestone	Free flow	15.000	19.07.1975	17	6.0	18.0	6											
3790.0	Jaorscica	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4599.35	7480.38	1750	Schist	Free flow	7.000	8.09.1968	18	8.4	14.3	-	18.07.1975	16	5.0	17.0	6	1.000					
3791.0	Popova cesma	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4598.35	7476.95	1560	Marble & limestone	Free flow	1.500	9.09.1968	14	6.8	16.0	-											
3792.0	Tri cesmi	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4598.35	7479.33	1550	Schist	Free flow	10.000	10.09.1968	10	9.0	17.3	-	18.07.1975	13	6.0	18.0	6	3.000					
3793.0	Straza	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4598.80	7478.40	1500	Schist	Free flow	100.000	10.09.1968	9	8.8	16.0	-	18.07.1975	10	6.0	20.0	6	5.000	Uncorrect	Correct			
3794.0	Ostrilec	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4599.85	7478.00	1450	Schist	Free flow	1.500	10.09.1968	8	7.4	14.8	-	18.07.1975	-	6.0	15.0	7	1.000					
3795.0	Javorska voda (Mas)	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4598.80	7474.55	1380	Marble & limestone	Free flow	0.400	8.09.1968	14	8.0	20.0	-											
3796.0	Portica	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4598.00	7474.75	1240	Marble & limestone	Free flow	14.000	9.09.1968	7	9.0	13.6	-	17.07.1975	17	6.0	18.0	7	10.000	Correct	Correct			
3797.0	Glavino selo	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4601.00	7474.80	1080	Marble & limestone	Free flow	110.000	9.09.1968	11	9.1	16.0	-	20.07.1975	20	6.0	12.0	6	3.000					
3798.0	Veliki izvor	Lazaropole	25, Rostusa	Gostivar	Radika, Debar 4	4599.95	7473.87	1000	Marble & limestone	Free flow	-	9.09.1968	-	9.2	16.9	-	21.07.1975	-	6.0	20.0	7	3.000					
3799.0	Zmeovec	Tresonce	25, Rostusa	Gostivar	Radika, Debar 4	4601.38	7479.95	1790	Marble & limestone	Free flow	4.000	10.09.1968	15	7.3	14.9	-	19.07.1975	8	5.0	18.0	6	1.500					
3800.0	Jalovo	Selce	25, Rostusa	Gostivar	Radika, Debar 4	4605.05	7477.87	1380	Marble & limestone	Free flow	150.000	20.07.1975	8	6.0	15.0	6											
3801.0	Selecki izvor (cesma)	Selce	25, Rostusa	Gostivar	Radika, Debar 4	4603.35	7476.40	1100	Marble & limestone	Tap	22.000	8.09.1968	8	8.0	16.0	-	20.07.1975	10	6.0	18.0	7	40.000	Correct	Correct			
3802.0	Vrelo na Rosocka reka	Rosoki	25, Rostusa	Gostivar	Radika, Debar 4	4603.05	7474.90	1050	Marble & limestone	Free flow	200.000	8.09.1968	10	8.1	18.3	-	20.07.1975	19	6.0	15.0	7	2000.000	Uncorrect	Correct			
3802.1	Selska korija I	Mogorje	25, Rostusa	Debar	Radika, Debar 4	4596.85	7468.45	1720	Schist	Free flow	2.000	14.07.1976	-	-	-	-											
3802.2	Selska korija II	Mogorje	25, Rostusa	Debar	Radika, Debar 4	4597.10	7468.45	1660	Schist	Free flow	1.500	14.07.1976	-	-	-	-											
3803.0	Vluk	Skudinje	25, Rostusa	Gostivar	Radika, Debar 4	4602.40	7466.10	1560	Schist	Free flow	20.000	1.09.1968	14	7.8	14.7	-											
3804.0	Popovec	Skudinje	25, Rostusa	Gostivar	Radika, Debar 4	4603.00	7467.87	880	Schist	Tap	2.000	15.07.1975	18	7.0	20.0	7								Uncorrect	Correct		
3805.0	Pod goris	Gorno Kosovra	31, Debar	Debar	Radika, Debar 3	4601.60	7464.70	1540	Schist	Free flow	4.140	4.07.1975	18	8.0	15.0	7											
3806.0	Pejcinica	Gorno Kosovra	31, Debar	Debar	Radika, Debar 3	4601.75	7465.10	1520	Schist	Free flow	3.500	6.09.1968	15	8.0	14.0	-	7.07.1975	14	5.0	22.0	7	17.920					
3807.0	Akiticki izvor	Gorno Kosovra	31, Debar	Debar	Radika, Debar 3	4600.70	7465.10	1120	Schist	Free flow	0.750	5.07.1975	9	11.0	19.0	7											
3808.0	Seliski izvor	Gorno Kosovra	31, Debar	Debar	Radika, Debar 3	4600.30	7465.05	1100	Schist	Free flow	7.130	5.07.1975	8	10.0	19.0	7											
3809.0	Kruniski izvor	Dolno Kosovra	31, Debar	Debar	Radika, Debar 3	4600.40	7464.40	1320	Schist	Free flow	2.000	6.09.1968	16	8.4	13.3	-											
3810.0	Sulejmanov izvor	Dolno Kosovra	31, Debar	Debar	Radika, Debar 3	4600.40	7465.35	1000	Schist	Free flow	6.650	5.07.1975	12	12.0	21.0	7								Uncorrect	Correct		
3810.1	Kosovraska banja	Kosovra	31, Debar	Debar	Radika, Debar 3	4598.95	7465.30	350	Gneiss	Free flow	66.800	-	-	48.0	-												
3811.0	Na izvor	Rajcica	31, Debar	Debar	Radika, Debar 3	4597.75	7462.90	950	Schist	Free flow	1.330	12.07.1975	14	12.0	24.0	7								Correct	Correct		
3812.0	Raicki izvor - Na izvor	Rajcica	31, Debar	Debar	Radika, Debar 3	4597.75	7462.65	940	Schist	Free flow	4.180	12.07.1975	14	11.0	24.0	7											
3813.0	Izvor na izvor	Rajcica	31, Debar	Debar	Radika, Debar 3	4596.95	7463.05	540	Schist	Free flow	2.440	12.07.1975	11	13.0	23.0	7											
3814.0	Kadriev izvor	Tatar Eleci	31, Debar	Debar	Crni Drim, Debar 3	4599.15	7463.35	1320	Schist	Free flow	1.500	4.09.1968	16	8.2	14.8	-	3.07.1975	18	10.0	13.0	7	6.900					
3815.0	Studences	Tatar Eleci	31, Debar	Debar	Crni Drim, Debar 3	4598.70	7463.00	1200	Schist	Free flow	2.000	5.09.1968	16	7.8	14.4	-	3.07.1975	15	9.0	16.0	7	9.030					
3816.0	Braka izvori	Bomovo	31, Debar	Debar	Crni Drim, Debar 3	4596.05	7458.70	635	Neogene sediments	Free flow	0.330	11.07.1975	12	14.0	29.0	7											
3817.0	Izvor kaj golemu nivu	Bomovo	31, Debar	Debar	Crni Drim, Debar 3	4596.35	7458.70	630	Neogene sediments	Free flow	0.330	11.07.1975	11	13.0	29.0	7											
3818.0	Cesma na Sali i Laz	Bomovo	31, Debar	Debar	Crni Drim, Debar 3	4596.25	7458.50	625	Neogene sediments	Free flow	2.000	5.09.1968	10	9.4	18.0	-	11.07.1975	10	10.0	24.0	7	0.070					
3819.0	Djepestice izvor	Bomovo	31, Debar	Debar	Crni Drim, Debar 3	4597.50	7459.45	610	Neogene sediments	Free flow	5.000	5.09.1968	9	10.1	16.7	-	10.07.1975	17	14.0	23.0	7	7.420	Uncorrect	Correct			
3820.0	Spela izvor	Selokuki	31, Debar	Debar	Crni Drim, Debar 3	4600.45	7458.30	580	Neogene sediments	Free flow	5.040	9.07.1975	13	14.0	24.0	7								Correct	Correct		
3821.0	Mjestri-na Zenit Mje	Selokuki	31, Debar	Debar	Crni Drim, Debar 3	4599.05	7457.95	580	Neogene sediments	Free flow	0.200	10.07.1975	14	15.0	26.0	7											
3822.0	Rego I	Selokuki	31, Debar	Debar	Crni Drim, Debar 3	4599.20	7458.25	560	Neogene sediments	Free flow	3.000	4.09.1968	14	9.8	18.2	-											
3823.0	Rego II	Selokuki	31, Debar	Debar	Crni Drim, Debar 3	4599.25	7458.00	540	Neogene sediments	Free flow	4.260	10.07.1975	13	18.0	29.0	7								Uncorrect	Correct		
3824.0	Cesma Ehamait	Selokuki	31, Debar	Debar	Crni Drim, Debar 3	4599.20	7437.70	540	Neogene sediments	Free flow	0.370	10.07.1975	11	13.0	22.0	7											
3825.0	Kledi	Baniste	31, Debar	Debar	Crni Drim, Debar 3	4603.65	7463.85	1880	Schist	Free flow	15.000	2.09.1968	9	7.4	15.0	-	8.07.1975	13	6.0	16.0	7	17.710					
3826.0	Baniska reka - lev k	Baniste	31, Debar	Debar	Crni Drim, Debar 3	4602.80	7464.00	1700	Schist	Free flow	18.000	2.09.1968	14	8.9	14.7	-											
3827.0	Izvor - Bigor 1	Baniste	31, Debar	Debar	Crni Drim, Debar 3	4602.60	7463.80	1700	Schist	Free flow	1.100	8.07.1975	9	7.0	13.0	7											
3828.0	Krcin (Banicka reka)	Baniste	31, Debar	Debar	Crni Drim, Debar 3	4603.65	7463.50	1680	Schist	Free flow	12.000	2.09.1968	8	7.2	14.5	-	8.07.1975	16	5.0	17.0	7	-					
3829.0	Izvor - Bigor 2	Baniste	31, Debar	Debar	Crni Drim, Debar 3	4602.55	7463.60	1630	Schist	Free flow	9.760	8.07.1975	9	6.0	16.0	7											
3830.0	Golemi livage (Rade)	Baniste	31, Debar	Debar	Crni Drim, Debar 3	4602.90	7463.55	1600	Schist	Free flow	20.700	8.07.1975	11	7.0	18.0	7											
3830.1	Debarska banja	Baniste	31, Debar	Debar	Crni Drim, Debar 3	4602.00	7461.30	750	Limestone	Total captured	51.000	-	-	38.8	-												
3831.0	Ljace	Hame	31, Debar	Debar	Crni Drim, Debar 3	4601.20	7462.85	1280	Schist	Total captured	2.500	3.09.1968	8	8.8	14.0	-											
3832.0	Izvor - Krivska reka	Krivci	31, Debar	Debar	Crni Drim, Debar 3	4600.50	7461.70	1060	Schist	Free flow	1.500	3.09.1968	11	9.0	16.5	-											
3833.0	Izvor Karaula	Spas	31, Debar	Debar	Crni Drim, Debar 3	4601.80	7455.75	480	Neogene sediments	Free flow	5.580	9.07.1975	17	14.0	21.0	7											
3834.0	Tair Cesma	Kodjalija	73, Radovis	Radovis	Strumica, Plackovica 3	4617.45	7618.58	883	Gneiss	Tap	0.028	16.07.1976	8	14.0	26.0	6											
3835.0	Tiken Cesma	Kodjalija	73, Radovis	Radovis	Strumica, Plackovica 3	4617.30	7618.45	860	Gneiss	Free flow	0.015	16.07.1976															

Table 1(60/63) SPRING INVENTORY

No	Name of spring	Village name	Municipality (new)	Municipality (former)	River basin	Latitude (UTM)	Longitude (UTM)	Altitude (m)	Geology	Present condition	First observation					Second observation					Remarks		
											Yield (l/sec)	Date	Time	Temperature water	air	pH	Date	Time	Temperature water	air		pH	Yield (l/sec)
3852.0	Izvor kaj vodovodot	Radovis	73, Radovis	Radovis	Strumica, Plackovica 3	4614.85	7621.75	425	Gneiss	Free flow	0.125	16.07.1976	12	13.0	26.0	7							
3853.0	Tufanov kajnak	Radovis	73, Radovis	Radovis	Strumica, Plackovica 3	4615.05	7621.65	425	Gneiss	Free flow	0.250	16.07.1976	12	15.0	26.0	7							
3854.0	Bozaciev kajnak	Radovis	73, Radovis	Radovis	Strumica, Plackovica 3	4613.55	7621.90	420	Gneiss	Free flow	2.000	16.07.1976	11	14.0	26.0	7							
3855.0	Zivata voda	Radovis	73, Radovis	Radovis	Strumica, Plackovica 3	4608.65	7624.35	358	Diluvium total	Tap	0.038	16.07.1976	10	14.0	26.0	7							
3856.0	Selska cesma	Sturevo	73, Radovis	Radovis	Strumica, Plackovica 3	4616.30	7623.35	700	Paleozoic total	Total captured	0.059	6.07.1976	13	13.0	22.0	7							
3857.0	Izvor vo dolot	Sturevo	73, Radovis	Radovis	Strumica, Plackovica 3	4616.15	7623.65	690	Paleozoic total	Tap	0.125	6.07.1976	14	11.0	23.0	8							
3858.0	Kajmak	Karalobasi	73, Radovis	Radovis	Strumica, Plackovica 3	4615.30	7623.80	700	Paleozoic total	Free flow	0.020	6.07.1976	14	15.0	24.0	8							
3859.0	Lzata	R'klis	73, Radovis	Radovis	Strumica, Plackovica 3	4610.75	7624.25	360	Diluvium total	Tap	0.500	6.07.1976	19	26.0	17.0	8							
3860.0	Erenie	Cesma Male	73, Radovis	Radovis	Strumica, Plackovica 3	4618.00	7624.55	1040	Paleozoic total	Free flow	0.037	6.07.1976	10	12.0	22.0	6							
3861.0	Cesma maale	Cesma Male	73, Radovis	Radovis	Strumica, Plackovica 3	4618.00	7624.20	900	Paleozoic total	Tap	1.500	18.07.1968	17	9.8	18.5	-	6.07.1976	12	10.0	22.0	8	0.130	
3862.0	Turendere	Karauzlija	73, Radovis	Radovis	Strumica, Plackovica 3	4614.75	7624.75	680	Paleozoic total	Tap	0.111	6.07.1976	16	10.0	20.0	8							
3863.0	Jokare Bace	Karauzlija	73, Radovis	Radovis	Strumica, Plackovica 3	4615.35	8375.25	530	Paleozoic total	Tap	0.166	6.07.1976	15	11.0	21.0	8							
3864.0	Dolna selska cesma	Drzanci	73, Radovis	Radovis	Strumica, Plackovica 3	4615.65	8376.95	800	Paleogene deposit	Tap	0.016	30.09.1976	15	17.0	27.0	7							
3865.0	Gorna selska cesma	Drzanci	73, Radovis	Radovis	Strumica, Plackovica 3	4616.00	8376.95	800	Paleogene deposit	Free flow	0.025	30.09.1976	14	15.0	27.0	6							
3866.0	Sveta Nedela	Oraovica	73, Radovis	Radovis	Strumica, Plackovica 3	4610.90	8376.25	420	Paleozoic total	Free flow	2.500	20.07.1968	13	16.0	22.5	-	6.07.1976	17	15.0	18.0	7	0.020	
3867.0	Sveta Sreda	Oraovica	73, Radovis	Radovis	Strumica, Plackovica 3	4610.90	8376.00	420	Paleozoic total	Tap	1.000	6.07.1976	18	14.0	18.0	8							
3868.0	Sveta Petka	Oraovica	73, Radovis	Radovis	Strumica, Plackovica 3	4610.75	8375.25	400	Paleozoic total	Tap	0.186	6.07.1976	18	11.0	16.0	8							
3869.0	Gorovska	Inevo	73, Radovis	Radovis	Strumica, Plackovica 3	4607.70	7618.25	550	Diluvium total	Tap	0.083	12.07.1976	12	17.0	28.0	8							
3870.0	Belina cesma	Inevo	73, Radovis	Radovis	Strumica, Plackovica 3	4606.50	7620.70	470	Diluvium total	Tap	0.025	12.07.1976	13	15.0	20.0	8							
3871.0	Belina cesma	Inevo	73, Radovis	Radovis	Strumica, Plackovica 3	4606.60	7620.85	450	Diluvium total	Tap	0.025	12.07.1976	13	15.0	20.0	8							
3872.0	Izvor vo stopanstvo	Inevo	73, Radovis	Radovis	Strumica, Plackovica 3	4609.30	7618.25	410	Diluvium total	Free flow	0.150	22.07.1968	9	14.6	20.2	-	12.07.1976	-	-	-	-	-	Spring is dry up
3873.0	Padina	Voislavci	73, Radovis	Radovis	Strumica, Plackovica 3	4605.65	7623.10	405	Paleozoic total	Tap	0.125	13.07.1976	10	18.5	21.0	8							
3874.0	Ragevicka cesma	Voislavci	73, Radovis	Radovis	Strumica, Plackovica 3	4605.75	7623.45	400	Paleozoic total	Tap	0.083	13.07.1976	10	17.5	21.0	8							
3875.0	Gomomalska cesma	Sulduci	73, Radovis	Radovis	Strumica, Plackovica 3	4604.85	7624.25	420	Paleozoic total	Tap	0.042	13.07.1976	11	18.0	21.0	8							
3876.0	Cesma na sred selo	Sulduci	73, Radovis	Radovis	Strumica, Plackovica 3	4605.35	7624.30	395	Paleozoic total	Tap	0.027	13.07.1976	11	18.5	21.0	8							
3877.0	Mitrina cesma	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 4	4620.50	8383.60	930	Gneiss	Free flow	2.000	20.07.1968	19	9.4	20.5	-	15.07.1976	15	12.0	24.0	7	0.250	
3878.0	Izvor	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 4	4621.45	8383.20	900	Gneiss	Tap	0.036	15.07.1976	13	8.0	22.0	7							
3879.0	Izvor	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 4	4618.30	8384.00	786	Gneiss	Free flow	2.000	15.07.1976	16	11.0	24.0	7							
3880.0	Milusevsko kladence	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 4	4618.15	8384.10	785	Gneiss	Free flow	2.000	15.07.1976	13	10.0	24.0	7							
3881.0	Cresnar kladence	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 4	4617.90	8384.20	781	Gneiss	Free flow	0.200	15.07.1976	13	10.0	24.0	8							
3882.0	Selska cesma	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 4	4618.00	8384.40	780	Gneiss	Tap	1.500	20.07.1968	18	10.5	22.0	-	15.07.1976	12	11.0	24.0	7	0.140	
3883.0	Selska cesma	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 4	4617.90	8384.50	780	Gneiss	Tap	0.083	15.07.1976	12	10.5	24.0	7							
3884.0	Ljuti dol	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 4	4616.65	8386.00	750	Gneiss	Free flow	0.050	15.07.1976	11	11.0	24.0	7							
3885.0	Izvor - kladence	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 4	4616.00	8385.85	740	Gneiss	Free flow	1.500	27.07.1968	15	9.6	22.0	-	15.07.1976	11	12.0	25.0	6	0.050	
3886.0	Novo selo	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 3	4622.15	8382.25	1160	Gneiss	Free flow	0.071	30.09.1976	11	15.0	27.5	7							
3887.0	Viro	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 3	4621.50	8382.15	1120	Gneiss	Free flow	0.018	30.09.1976	10	15.5	27.0	6							
3888.0	Selska cesma	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 3	4621.05	8382.00	1080	Gneiss	Free flow	0.021	30.09.1976	9	15.0	27.0	6							
3889.0	Anastasova cesma	Smiljanci	75, Podares	Radovis	Strumica, Plackovica 3	4621.70	8382.85	1020	Gneiss	Free flow	0.025	30.09.1976	11	16.5	27.0	6							
3890.0	Krusina cesma	Saintas	73, Radovis	Radovis	Strumica, Plackovica 3	4619.35	8379.65	1100	Schist	Free flow	1.500	21.07.1968	8	10.0	19.0	-	30.09.1976	13	16.0	27.0	6	0.042	
3891.0	Studen kladence	Saintas	73, Radovis	Radovis	Strumica, Plackovica 3	4619.35	8380.00	1020	Schist	Free flow	0.031	30.09.1976	13	14.0	26.0	7							
3892.0	Ztaga	Koselija	73, Radovis	Radovis	Strumica, Plackovica 3	4613.85	8379.75	700	Gneiss	Free flow	0.015	10.10.1976	10	13.0	28.0	6							
3893.0	Baali Asan cesmesi	Hudaverlija	73, Radovis	Radovis	Strumica, Plackovica 3	4613.75	8380.15	720	Gneiss	Free flow	0.002	10.10.1976	11	15.0	28.0	3							
3894.0	Bara	Hudaverlija	73, Radovis	Radovis	Strumica, Plackovica 3	4614.05	8379.85	680	Gneiss	Free flow	-	1.10.1976	12	30.0	28.0	6							Spring is dry up
3895.0	Saridjolski izvor	Saridjol	73, Radovis	Radovis	Strumica, Plackovica 3	4613.00	8380.60	700	Gneiss	Free flow	0.025	1.10.1976	9	17.0	24.0	6							
3896.0	Saracolski izvor	Saridjol	73, Radovis	Radovis	Strumica, Plackovica 3	4613.00	8380.15	660	Paleozoic total	Free flow	0.025	1.10.1976	8	18.0	23.0	7							
3897.0	Kojcova laka	Podares	75, Podares	Radovis	Strumica, Plackovica 4	4611.83	8382.15	450	Gneiss	Free flow	0.050	15.07.1976	10	15.0	25.0	7							
3898.0	Rgava cesma	Kalugerica	73, Radovis	Radovis	Strumica, Plackovica 3	4602.80	8376.35	500	Paleozoic total	Tap	0.400	23.07.1968	12	14.6	25.8	-	13.07.1976	13	16.0	25.0	8	0.125	
3899.0	Izvor vo dolinata	Kalugerica	73, Radovis	Radovis	Strumica, Plackovica 3	4603.60	8376.10	410	Paleozoic total	Free flow	0.200	22.07.1968	14	16.2	23.0	-	13.07.1976	-	-	-	-	-	Spring is dry up
3900.0	Kaptaza - Vodovod	Kalugerica	73, Radovis	Radovis	Strumica, Plackovica 3	4603.35	8376.15	400	Paleozoic total	Total captured	-	-	-	-	-	-							
3901.0	Vosanska cesma	Kalugerica	73, Radovis	Radovis	Strumica, Plackovica 3	4602.85	8378.60	330	Paleozoic total	Free flow	0.015	13.06.1976	13	15.0	25.0	8							
3902.0	Selska cesma	Papavnica	73, Radovis	Radovis	Strumica, Plackovica 3	4599.90	8375.30	680	Paleozoic total	Tap	0.014	14.12.1976	8	11.5	19.0	7							
3903.0	Topliko	Papavnica	73, Radovis	Radovis	Strumica, Plackovica 3	4600.25	8375.20	660	Paleozoic total	Tap	0.050	14.07.1976	7	12.5	18.0	7							
3904.0	Izvor	Papavnica	73, Radovis	Radovis	Strumica, Plackovica 3	4599.80	8375.50	740	Paleozoic total	Free flow	2.500	23.08.1968	9	14.8	22.5	-	14.07.1976	10	15.5	22.0	7	1.000	
3905.0	Studena cesma	Papavnica	73, Radovis	Radovis	Strumica, Plackovica 3	4600.40	8375.25	735	Paleozoic total	Free flow	0.031	14.07.1976	15	12.5	22.0	8							
3906.0	Kodjagolj	Jargutica	75, Podares	Radovis	Strumica, Plackovica 3	4606.60	8381.15	400	Neogene sediments	Free flow	0.010	13.07.1976	18	-	-	-							
3907.0	Seovska cesma	Pokrajcevo	75, Podares	Radovis	Strumica, Plackovica 3	4604.90	8381.10	320	Neogene sediments	Tap	0.050	13.07.1976	16	18.0	25.0	8							
3908.0	Dolna cesma	Radicevo	81, Vasilevo	Strumica	Strumica, Plackovica 3	4600.65	8380.75	320	Neogene sediments	Tap	0.038	17.07.1976	19	17.0	26.0	8							
3909.0	Gorna cesma	Radicevo	81, Vasilevo	Strumica	Strumica, Plackovica 3	4600.60	8380.50	305	Neogene sediments	Tap	0.050	17.07.1976	9	16.5	25.0	8							
3910.0	Diboki pat	Radicevo	81, Vasilevo	Strumica	Strumica, Plackovica 3	4600.90	8381.20	300	Neogene sediments	Tap	0.005	17.07.1976	9	20.0	25.0	8							
3911.0	Bukovik	Trebicino	81, Vasilevo	Strumica	Strumica, Plackovica 3	4597.65	8376.70	710	Paleozoic total	Free													

Table 1(63/63) SPRING INVENTORY

No	Name of spring	Village name	Municipality (new)	Municipality (former)	River basin	Latitude (UTM)	Longitude (UTM)	Altitude (m)	Geology	Present condition	First observation					Second observation					Remarks				
											Yield (l/sec)	Date	Time	Temperature water	air	pH	Date	Time	Temperature water	air		pH	Yield (l/sec)	Bacteriological	Chemical
4060.0	Rabuska cesma	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4601.90	8406.65	1500	Granite	Free flow	0.083	12.08.1975	11	8.0	25.0	5									
4061.0	Rizovska cesma	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4608.60	8411.90	1200	Gneiss	Free flow	0.025	11.08.1975	14	10.0	27.0	7									
4062.0	Cesma Jelovadjik	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4606.80	8411.90	1120	Gneiss	Part. captured	0.533	11.08.1975	17	15.0	19.0	6									
4063.0	Delevodska cesma	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4603.55	8405.65	1080	Granite	Free flow	0.160	12.08.1975	13	8.0	22.0	7									
4064.0	Studenec	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4605.60	8407.05	1000	Gneiss	Tap	0.075	12.08.1975	16	8.0	23.0	6									
4065.0	Baskovski kladenec	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4605.30	8405.90	920	Gneiss	Tap	0.117	12.08.1975	8	13.0	23.0	7									
4065.1	Sumanova cuka	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4608.90	8410.20	1340	Diluvium	Tap	0.050	22.07.1964	-	11.0	24.0	-									
4065.2	Babine kolibe	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4608.80	8408.25	1250	Granite	Free flow	0.050	22.07.1964	-	11.0	25.0	-									
4065.3	Gramadne	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4601.00	8412.80	1220	Diluvium	Free flow	0.020	22.07.1964	-	13.0	26.0	-									
4065.4	Gramadna	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4600.25	8410.75	1260	Diluvium	Free flow	0.010	22.07.1964	-	11.0	28.0	-									
4065.5	Rabus	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4603.40	8408.00	1120	Gneiss	Free flow	0.090	22.07.1964	-	14.0	27.0	-									
4065.6	Bela cesma	Dvoriste	1, Berovo	Berovo	Cironska r. Pehcevo 3	4601.70	8404.50	1400	Gneiss	Free flow	0.100	22.07.1964	-	14.0	27.0	-									



非私