

S2_Quantitative analysis of Cyanobacteria in Aleksandrovac Lake during 2020.

Table S2. Quantitative analysis of Cyanobacteria in Aleksandrovac Lake during 2020.

Year	2020											
Month	January	February	March	April	May	June	July	August	September	October	November	December
Cyanobacteria	[cell/mL]											
<i>Anabaenopsis elenkinii</i>	1652	0	0	0	5507	5120	4800	5199	2599	0	2599	4130
<i>Anathece minutissima</i>	0	0	11328	14160	18880	23405	10971	17824	11883	0	0	0
<i>Aphanocapsa sp.</i>	11328	1634	7552	9440	6293	35107	10971	11883	17824	11883	5941	37760
<i>Glaucospira sp.</i>	16363	8169	141757	145927	70144	210645	50286	1222785	1071655	200517	26983	52117
<i>Jaaginema subtilissimum</i>	110504	20824	86487	77221	494906	377534	320108	275439	317814	40628	155521	121471
<i>Limnothrix planctonica</i>	208860	331943	215232	242136	208860	517542	888686	353356	380538	256291	418487	137883
<i>Merismopedia glauca</i>	1416	5991	1416	1770	4720	8777	4114	5941	14853	11883	2228	3540
<i>Microcystis aeruginosa</i>	0	0	0	0	0	5851	10971	2971	0	0	5941	0
<i>Microcystis flos-aquae</i>	0	0	0	0	0	5851	5486	2971	5941	0	0	0
<i>Oscillatoria limosa</i>	7080	0	18880	23600	41300	25599	24686	14482	14482	27478	26736	0
<i>Planktolyngbya limnetica</i>	7080	0	28084	25075	82600	0	10286	47530	11883	5941	0	8260
<i>Pseudanabaena limnetica</i>	79296	85777	10384	6490	147107	40959	10286	9655	4827	5199	100259	429520
<i>Raphidiopsis raciborskii</i>	37018	2781	96423	106832	87882	666101	1425306	1882212	1186793	467874	106200	37974
<i>Snowella sp</i>	2360	4357	2360	1475	7867	11702	10971	11883	17824	22280	11883	9440
<i>Synechocystis</i>	1652	681	4956	2065	11013	0	9600	2228	4456	0	0	4720
SUM	484608	462156	624859	656190	1156399	1934194	2797528	3866357	3063370	1049973	862779	846814