Lake T	O 1
Depth of visibility (m):	12
Lowest height of	25
vegetation (m):	
Primary Producers:	Very few
Biomass production:	very little
Biodiversity:	very high
Phosphate content	8
(mg/m³)	
Nitrate and Ammonium	≤ 1
content in autumn (mg N	
pro I):	
Chlorophyll content in	2,5
summer (mg/ m³):	
O2- content (mg/l):	11
Depth:	very deep

Lake P	M 1
Depth of visibility (m):	4
Lowest height of	10
vegetation (m):	
Primary Producers:	few
Biomass production:	little
Biodiversity:	big
Phosphate content	12
(mg/m³)	
Nitrate and Ammonium	≤ 1
content in fall (mg N pro	
l):	
Chlorophyll content in	4,0
summer (mg/ m³):	
O2- content (mg/l):	8
Depth:	deep

Lake R	0 2
Depth of visibility (m):	7
Lowest height of	18
vegetation (m):	
Primary Producers:	very few
Biomass production:	very little
Biodiversity:	very high
Phosphate content	9
(mg/m³)	
Nitrate and Ammonium	≤ 1
content in autumn (mg N	
pro l):	
Chlorophyll content in	3,0
summer (mg/ m³):	
O2- content (mg/l):	10
Depth:	very deep

Lake H	M 2
Depth of visibility (m):	2
Lowest height of	7
vegetation (m):	
Primary Producers:	few
Biomass production:	little
Biodiversity:	big
Phosphate content	24
(mg/m³)	
Nitrate and Ammonium	≤ 1
content in fall (mg N pro	
l):	
Chlorophyll content in	5,5
summer (mg/ m³):	
O2- content (mg/l):	7
Depth:	deep

Lake O	Оз
Depth of visibility (m):	5
Lowest height of	12
vegetation (m):	
Primary Producers:	Very few
Biomass production:	very little
Biodiversity:	very high
Phosphate content	10
(mg/m³)	
Nitrate and Ammonium	≤ 1
content in autumn (mg N	
pro l):	
Chlorophyll content in	3,5
summer (mg/ m³):	
O2- content (mg/l):	9
Depth:	very deep

Lake I	М з
Depth of visibility (m):	1,5
Lowest height of	5
vegetation (m):	
Primary Producers:	few
Biomass production:	little
Biodiversity:	big
Phosphate content	35
(mg/m³)	
Nitrate and Ammonium	≤ 1
content in fall (mg N pro	
l):	
Chlorophyll content in	6,5
summer (mg/ m³):	
O2- content (mg/l):	6
Depth:	deep

Lake C	E 1
Depth of visibility (m):	1,4
Lowest height of	1,9
vegetation (m):	
Primary Producers:	much
Biomass production:	much
Biodiversity:	little
Phosphate content	38
(mg/m³)	
Nitrate and Ammonium	≥2
content in autumn (mg N	
pro I):	
Chlorophyll content in	8,0
summer (mg/ m³):	
O2- content (mg/l):	4
Depth:	flat

Lake A	H 1
Depth of visibility (m):	0,9
Lowest height of	0,9
vegetation (m):	
Primary Producers:	very many
Biomass production:	very much
Biodiversity:	very little
Phosphate content	100
(mg/m³)	
Nitrate and Ammonium	≥2
content in autumn (mg N	
pro I):	
Chlorophyll content in	11
summer (mg/ m³):	
O2- content (mg/l):	0
Depth:	very flat

Lake S	E 2
Depth of visibility (m):	1,2
Lowest height of	1,6
vegetation (m):	
Primary Producers:	much
Biomass production:	much
Biodiversity:	little
Phosphate content	67
(mg/m³)	
Nitrate and Ammonium	≥2
content in autumn (mg N	
pro l):	
Chlorophyll content in	9,5
summer (mg/ m³):	
O2- content (mg/l):	3
Depth:	flat

Lake T	H 2
Depth of visibility (m):	0,5
Lowest height of	0,8
vegetation (m):	
Primary Producers:	very many
Biomass production:	very much
Biodiversity:	very little
Phosphate content	118
(mg/m³)	
Nitrate and Ammonium	≥2
content in autumn (mg N	
pro l):	
Chlorophyll content in	11,5
summer (mg/ m³):	
O2- content (mg/l):	0
Depth:	very flat

Lake T	Е з
Depth of visibility (m):	0,8
Lowest height of	1,3
vegetation (m):	
Primary Producers:	much
Biomass production:	much
Biodiversity:	little
Phosphate content	92
(mg/m³)	
Nitrate and Ammonium	≥2
content in autumn (mg N	
pro l):	
Chlorophyll content in	10,5
summer (mg/ m³):	
O2- content (mg/l):	2
Depth:	flat

Lake E	Н з
Depth of visibility (m):	0,4
Lowest height of	0,6
vegetation (m):	
Primary Producers:	very many
Biomass production:	very much
Biodiversity:	very little
Phosphate content	137
(mg/m³)	
Nitrate and Ammonium	≥2
content in autumn (mg N	
pro l):	
Chlorophyll content in	12
summer (mg/ m³):	
O2- content (mg/l):	0
Depth:	very flat