Table 1

Table 1: Min, median, max, and interquartile range of selected lake characteristics.

	Min	Median	Max	IQR
Total Phosphorus (ug/L)	4	43	1380	20 - 111
Chlorophyll (ug/L)	1	11.85	381.2	6.05 - 21.3
Secchi Depth (m)	0.2	1.5	19.3	0.9 - 2.4
P Retention (%)	0.06	0.46	0.99	0.24 - 0.59
Residence Time (yr)	0.03	0.63	17.4	0.2 - 1.8
Lake Area (km2)	0.25	6.54	453.26	2.93 - 21.88
Maximum Depth (m)	1.07	12.95	96.32	9.2 - 21.34
Agricultural Landuse (%)	0.11	53.27	94.74	17.68 - 74.05
Lake Watershed Area (km2)	5	88	4018	21 - 410
Network Watershed Area (km2)	120	143	18641	54 - 550

Table 1: Classification and ranking of connectivity metrics, lake depth, and their partition split values according to median effect size.

					Low Connectivity	High Connectivity
Metric	Units	Scale	Delta k	Split Value	N	N
Average link length	m	nws	0.23	2380	33	96
Closest lake distance	\mathbf{m}	nws	0.22	3774	26	103
Stream density	-	nws	0.20	13.84	95	34
Lake connection	-	focal	0.17	-	27	102
Upstream lake area	ha	nws	0.16	154	62	67
Max depth	m	focal	0.15	19.81	87	42
Average link length	m	lws	0.14	2177	36	93
Upstream lake area	ha	lws	0.13	279	69	60
Baseflow	-	lws	0.12	63.76	113	16
Stream order ratio	-	lws	0.10	0.67	87	42
Baseflow	_	nws	0.08	53.43	65	64
Closest lake distance	\mathbf{m}	lws	0.05	3274	16	113
Stream order ratio	-	nws	0.04	0.4	17	112
Stream density	-	lws	0.03	4.43	24	105