	В	С	D	Е	F	G	Н	I	J	К	L	М	N	0	Р	Q	R	S	Т	U
1	STATS	T. Link Land State Co.	_		In European State Production of the Production o	CHANGE OF THE STREET	inder to the state of the state	Security of the second security of the second secon	History Hard Hard	Trade of the State	Jeff Jeffelied And Services	dia	Butter Printer	O Jage Color	South of Both	September 1			Mused of Street	Second Second
	Thousand Island Lake	<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ <sup>V°</sup>	/ P <sup>o</sup> /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>	7 8	<del>/                                    </del>	/ 0 /	/ C 6	7 0 1	<u> </u>	<u>/ ~</u>	<b>/</b> 0°		<i>/</i> 0°	<b>/</b> 0	<del>                                      </del>	<u> </u>
	Gogebic Gogebic																		$\vdash \vdash$	
4	Ougebio																		$\vdash \vdash$	
	09/11/21																		$\vdash \vdash$	
	INDIVIDUAL SPECIES STATS:																		$\vdash$	
	Frequency of occurrence within vegetated areas (%)						12.50		1.39							14.81	0.46	5.09		
	Frequency of occurrence at sites shallower than maximum depth of plants						8.26		0.92							9.79	0.31	3.36		
	Relative Frequency (%)						5.0		0.6							5.9	0.2	2.0		
	Relative Frequency (squared)	0.08					0.00		0.00							0.00	0.00	0.00		
	Number of sites where species found						27		3							32	1	11		
	Average Rake Fullness	1.40					1.00		1.00							1.00	1.00	1.00		
13	#visual sightings								2											
14	present (visual or collected)						present		present							present	present	present		
15																				
16	SUMMARY STATS:																			
17	Total number of sites visited	978																		1
18	Total number of sites with vegetation	216																		
19	Total number of sites shallower than maximum depth of plants	327																		
	Frequency of occurrence at sites shallower than maximum depth of plants	66.06																		
	Simpson Diversity Index	0.92																		
	Maximum depth of plants (ft)**	15.00																		
23	Number of sites sampled using rake on Rope (R)	37																		
	Number of sites sampled using rake on Pole (P)	324																		
	Average number of all species per site (shallower than max depth)	1.65																		
	Average number of all species per site (veg. sites only)	2.50																		
	Average number of native species per site (shallower than max depth)	1.65																		
	Average number of native species per site (veg. sites only)	2.50																		
	Species Richness	32																		-
	Species Richness (including visuals)	33																		-
31																				-
32	**SEE "MAX DEPTH GRAPH" WORKSHEET TO CONFIRM																			1