В	C	D	<u> E </u>	F	G G G G G G G G G G G G G G G G G G G	H H H H H H H H H H H H H H H H H H H	$\overline{}$	\mathcal{T}	K	L Julies	<u> M </u>	l N		P	A CONTROL OF THE CONT	R	s		
					Date Courted to the state of th	The state of the s	/ /	jir /	No.	Jan /	/ /	/ ,	al water	starm	Starne		/	orted Strate Strate	THAT
		7	/	15	"I'MQ" /St.	'30Ur /	18	drift dr	unta / thi	Julie / Id	. /	100	THUR IN	ide / July	He Life of the Control of the Contro	8/6	s /	ritail /	MADY
				ITasic	/W/60	31,1125	der	1000	2ive	shier		N Pu	/de-	WOLL A.	1280	/ dig.	100	Spill	1
			/	/Kii /	Cru,	CMES.	TI WE	"Me	rilis.	Jater /	Alla /	ditico	" /	COMM.	Dub /	arook /	Sun.	Aur.	125
			aicatu	July / Sput	10° / 115°	/ John	" / Titre	", Link	Je Zeil	, wild	John Aghir	'ye \Okn.	Jil /ris	, South	id /ilca.	, / Lette	ing Stir	AIRTO / CHASE	11355
	ation	M	"W 2b.	Juch.	ilcal.	10.	100	"uls"	Meb	ris.	ernic	/ def	alust	150°	adilar	/into	/IIII's	Misks	allie
	/ _{&} &**	/:	Willin /	rigeto /	arne.	HINIO.	PEG. 79	Too.	10 P	alligh /	ne no	ren /	The D.	OTTO /	50°	SHAME /	Stylle /	Q. /	JIM P.
STATS	Zoda negatita	Wioh.	otam	COLUE	isma	idens	arigo olbos	180	allak	Andrees IIII	STHOT SHITTLE	alitric	/ giet	atabi	Selato.	erato	- Kala	Onal	grasium palus
East Bay Lake		\ \(\frac{\kappa_{\mu_{\chi}}}{\text{ch}}\)	1 80	1 6	1 br	TO THE THE TO THE	<u> </u>	<u> </u>	cho di	100 00	<u>/ 0 </u>	100	100	<u>/ ~</u>	REF SES	<u>/ ~</u>	Sport Continue of the Continue	/ ~	10
Gogebic Co, MI		\vdash	+-	+	+'	+	\vdash	+	+	+	+-	+	+	+	+	+	+	+	+
- Cogestic co, i.i.	+	$\overline{}$	+	+	+	+	$\overline{}$	+	+	\vdash	\vdash	<u> </u>	+	+	+	\vdash	+	+	+-
5 09/11/21	 	$\overline{}$	+-	+-	+		$\overline{}$	\vdash	\vdash	\vdash		\vdash	+	+-	+		+	+	+-
INDIVIDUAL SPECIES STATS:			1	+								\Box			—		+	_	+
Frequency of occurrence within vegetated areas (%)						2.55									25.48	0.64	4		
Frequency of occurrence at sites shallower than maximum depth of plants						0.85	5								8.55	0.21	21		
Relative Frequency (%)						1.2									11.7				
Relative Frequency (squared)	0.17					0.00									0.01		1		4
Number of sites where species found						4									40		4		4
2 Average Rake Fullness	1.72					1.00									1.00	1.00	4	4	4
3 #visual sightings 4 present (visual or collected)						aracen'									arocen/	- Targer		4	4
4 present (visual or collected) 5		$\overline{}$				present				$\overline{}$	$\overline{}$	$\overline{}$		4	present	t present	4	+	4
SUMMARY STATS:			+	+	+				+			+	+	+	+	+	+	+	+
7 Total number of sites visited	468	4	+	+	+'	+		+'	+	+	+	+	+	+	+	+	+	+	+
8 Total number of sites with vegetation	157		+	+	+'	+		+	+	\vdash		+'	+	+	+	_	+	+	-
9 Total number of sites shallower than maximum depth of plants	468		+		+	+			+			+	_	+	+		+	+	+
Frequency of occurrence at sites shallower than maximum depth of plants	33.55		1		1		<u> </u>				<u> </u>	T			+		+	+	+
Simpson Diversity Index	0.83	4													1				
Maximum depth of plants (ft)**	12.00	4 -													1				
Number of sites sampled using rake on Rope (R)	0	4													1				
Number of sites sampled using rake on Pole (P)	468		'		'		↓ ̄_ '			'	'				'				
25 Average number of all species per site (shallower than max depth)	0.73		Į'		Ī.,	1	<u> </u>	Į'	Ţ'	Ī'	ļ'	Į	<u></u>		'	1			1
Average number of all species per site (veg. sites only)	2.17		<u> </u>			1	<u></u> '	<u></u> '	1	_	<u></u>	1 '			'				
Average number of native species per site (shallower than max depth)	0.73				+'	+	+	+'	4	+	+	+		+	+'	+			
Average number of native species per site (veg. sites only)	2.17		+	+	+'	+	+'	+'	+	+	+	+'	+	+	+'	+	+	+	+
29 Species Richness 30 Species Richness (including visuals)	24		+	+	+	+	+	+'	+	+	+	+	+	+	+'	+			+
31 Species Richness (including visuals)	20	 '	+'	+	+'	+	 	+'	+	+	+'	+'	+	+	+	+	+	+	+
2 **SEE "MAX DEPTH GRAPH" WORKSHEET TO CONFIRM			+	+	+'	+	+	+	+	+	+	+	+	+	+	+	+	+	-