LAKE LAWRENCE SURVEY SHEET

	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р
3	AVAS	Rake Pull	Geographic Location	Lat/Long	Depth (ft)	Water- Nymph / Nitella	Common Elodea	Narrow - Leaf Pondweed	Curly Pond- weed	Big Leaf Pondweed	Tape Grass	Coontail	Sago Pond- weed	Fragrant Water Lily	YFI	Geese
4		1	East Side Forest Ag Cons Area - cleared area	46.51.476/122/34/131	5.5			1								
5		2	Before Wildaire Park	46.51.458/122.34/095	8											
6			Visual Observation:											4		
7				Overall Dominance Ratin	g			0.33						2		
8			South End of East Lake Law Cons Area:													
9		1	East side BLM Island	46.50.860/122.33.892	6		1	1						4		
10		2	South side of BLM Island	46.50.817/122.33.978	5.5			1					1	4		
11		3	West side of BLM Island	46.50.78/122.34.051	4			1	2							
12				46.50.803/122.34.124	4			1		1			1	2		
13			Visual Observation:					1	2	1			1			
14				Overall Dominance Ratin	g		0.2	1	0.4	0.4			0.6	2.4		
15			County Park Shoreline:													
16		1		46.50.997/122.34.307	3		2	1		1				1		
17		2	Long log 5' from shore - large fishing spot	46.50.887/122.34.193	5	1		1						1		
18		3	Just before boat launch close to sho	46.50.985/122.34.253	5.5	1										
19			Visual Observation:							1						
20				Overall Dominance Rating	g	0.5	0.5	0.5		0.5				0.5		
21			Goat Island:													
22		1	Big Lake side of Edwards Pennsula near point	46.51.065/122.34.464	4.5		1		3					1		
23		2	57 yards from shore between beave	46.51.092/122.34.499	3.5									3		
24		3	Southeast side Goat Island	46.51.119/122.34.469	5.5		1	1						3		
25		4	SE Goat Island near big water shield patch	46.51.191/122.34.463	5									2		
26		5	ENE Goat Island lake side	46.51.234/122.34.518	3.5			1								
27			Visual Observations:							3				3		
28				Overall Dominance Ratin	g		0.33	0.33	0.5	0.5				2		
29	RATIN	NGS:														
30		1	Few plants in only 1 or a few locations - used to record the fact that a plant or specific species was found.													
31		2	Few plants, but with a wide patchy distribution. Small number of plants on rake head.													
32		3	Plants growing in large patches, codominant with other plants. More plants than 2, but fewer than a full rake head.													
33		4	Plants in nearly monospecific patches, dominate. Full rake head.													
34		5	Thick growth covering are	ea. Plants falling o	ff rake h	ead.		19-15	MAL		1					
35			[9] [10] [11] [12]													

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36	NOTE	S:					HAVE	4	w,	[8]	1	1	人	BAL		131
37	1		Overall dominance is the average or			1	[7]			[13]	λ					
38	2		urface temp readings were taken at every locaton and the range of temps noted at top of											7		
39	3		Water lily was all visual observation			-					[15]	1	ATT IN			
40	4		A new weed "Flat Stem Pondweed, end of lake at first point checked.	dominance level 1 was ide			[3	[4]		(dung no		1	1	NAT. PORTEGIE		
41							97 10/2		1	Carl .				1	[16]	-
42							1	The state of			4				[17]	
43								a mod	[1]	13.5	1				1	1
44							A.C.	HILL			E .				[18]	م
45							16	[30 [31]	(23)	1					1	7
46 47								[29]	[33]	1	[22]	[21]			100	[19]
47							=	H		[23]					P. [20]	
49							1	[28]		[24]		* Cami	THE REAL	Sec. 18	L	
50							7	[27]				oca Pra		AVF	CAL	
51							3/1	6	7	25]		,	6		TA	
52									[26]	1					4	
53									1	11/			1		NA	
54							1	I.	1000	3/11 =	300 600ft	i I				
55																
56																