

*Plant abundance is on scale of 1 – 5: 1 = present but rare (1 plant), 2 = occasional (a few plants), 3 = common (more than a few plants), 4 = abundant, 5 = extremely abundant or dominant								**Follow this link to convert decimal degrees to degrees minutes seconds http://www.fcc.gov/mb/audio/bickel/DDMMSS-decimal.html						
Surveyor	Depth	Substrate	Weather	Transect Number	Points	Meters from shore	Notes	<i>Elodea nuttallii</i> *	<i>Lemna minor</i>	<i>Nymphaea odorata</i>	<i>Wolffiella sp.</i>	Date	Latitude**	Longitude
Bob C & Roz S	0.15	Silt	sunny	1	1	0	Stuckenia pectinata=3	3	0	0	4	9/1/2005	41.07909	-73.45978
Bob C & Roz S	1.2	Silt	sunny	1	2	5		3	3	4	3	9/1/2005	41.07907	-73.45975
Bob C & Roz S	3.5	Silt	sunny	1	3	10		0	0	0	0	9/1/2005	41.07904	-73.45991
Bob C & Roz S	4.3	Silt	sunny	1	4	20		0	0	0	0	9/1/2005	41.07909	-73.46004
Bob C & Roz S	0		sunny	1	5	30		0	0	0	0	9/1/2005	41.07905	-73.46014
Bob C & Roz S	0		sunny	1	6	40		0	0	0	0	9/1/2005	41.07902	-73.46029
Bob C & Roz S	0		sunny	1	7	50		0	0	0	0	9/1/2005	41.07906	-73.46040
Bob C & Roz S	0		sunny	1	8	60		0	0	0	0	9/1/2005	41.07910	-73.46052
Bob C & Roz S	0		sunny	1	9	70		0	0	0	0	9/1/2005	41.07916	-73.46065
Bob C & Roz S	0		sunny	1	10	80		0	0	0	0	9/1/2005	41.07919	-73.46075

