

*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>Ludwigia palustris</i>	<i>Potamogeton epiphydrus</i>	Date	Latitude**	Longitude
Rachel Soufrine		Muck	sunny	1	1	0.0		0	2	9/9/2009	41.38945	-73.02984
Martha Balfour	1.10	Muck	partially sunny	1	2	5.0		0	3	9/9/2009	41.38941	-73.02981
Martha Balfour	2.00	Muck	partially sunny	1	3	10.0		0	3	9/9/2009	41.38936	-73.02978
Martha Balfour	2.10	Muck	partially sunny	1	4	20.0		0	3	9/9/2009	41.38928	-73.02972
Martha Balfour	1.00	Muck	partially sunny	1	5	30.0		2	4	9/9/2009	41.38921	-73.02968

