

*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/DDDMSS-decimal.html				
Surveyor	Depth	Substrate	Weather	Transect Number	Points	Meters from Shore	Nuphar variegata	Nymphaea odorata	Potamogeton robbinsii	Date	Latitude	Longitude
Bob C & Roz S	0.1	Silt	partially sunny	1	1	0	0	0	4	9/30/2005	41.49558	-71.97923
Bob C & Roz S	1.1	Silt	partially sunny	1	2	5	0	0	4	9/30/2005	41.49553	-71.97922
Bob C & Roz S	1	Silt	partially sunny	1	3	10	0	0	2	9/30/2005	41.49548	-71.97920
Bob C & Roz S	1.2	Silt	partially sunny	1	4	20	0	0	4	9/30/2005	41.49539	-71.97926
Bob C & Roz S	1.5	Silt	partially sunny	1	5	30	0	0	4	9/30/2005	41.49530	-71.97925
Bob C & Roz S	1.8	Silt	partially sunny	1	6	40	0	0	2	9/30/2005	41.49521	-71.97920
Bob C & Roz S	2	Silt	partially sunny	1	7	50	0	0	2	9/30/2005	41.49512	-71.97913
Bob C & Roz S	2.3	Silt	partially sunny	1	8	60	0	0	2	9/30/2005	41.49504	-71.97910
Bob C & Roz S	2.6	Silt	partially sunny	1	9	70	0	0	2	9/30/2005	41.49495	-71.97915
Bob C & Roz S	2.4	Silt	partially sunny	1	10	80	0	0	2	9/30/2005	41.49485	-71.97918
Bob C & Roz S	0.1	Silt	partially sunny	2	1	0	0	0	4	9/30/2005	41.49284	-71.97722
Bob C & Roz S	0.2	Silt	partially sunny	2	2	5	0	4	3	9/30/2005	41.49287	-71.97729
Bob C & Roz S	0.15	Silt	partially sunny	2	3	10	0	4	2	9/30/2005	41.49289	-71.97735
Bob C & Roz S	0.3	Silt	partially sunny	2	4	20	3	3	4	9/30/2005	41.49292	-71.97745
Bob C & Roz S	1.9	Silt	partially sunny	2	5	30	0	0	3	9/30/2005	41.49291	-71.97759



Surveyor	Depth	Substrate	Weather	Transect Number	Points	Meters from Shore	Nuphar variegata	Nymphaea odorata	Potamogeton robbinsii	Date	Latitude	Longitude
Bob C & Roz S	3	Silt	partially sunny	2	6	40	0	0	2	9/30/2005	41.49295	-71.97769
Bob C & Roz S	3	Silt	partially sunny	2	7	50	0	0	2	9/30/2005	41.49297	-71.97783
Bob C & Roz S	2.6	Silt	partially sunny	2	8	60	0	0	3	9/30/2005	41.49306	-71.97791
Bob C & Roz S	2.5	Silt	partially sunny	2	9	70	0	0	2	9/30/2005	41.49295	-71.97806
Bob C & Roz S	2.5	Silt	partially sunny	2	10	80	0	0	3	9/30/2005	41.49301	-71.97816
Bob C & Roz S	0.1	Silt	partially sunny	3	1	0	0	4	0	9/30/2005	41.49035	-71.98057
Bob C & Roz S	0.3	Silt	partially sunny	3	2	5	0	0	3	9/30/2005	41.49040	-71.98054
Bob C & Roz S	0.9	Silt	partially sunny	3	3	10	0	0	4	9/30/2005	41.49044	-71.98049
Bob C & Roz S	0.9	Silt	partially sunny	3	4	20	0	0	4	9/30/2005	41.49053	-71.98046
Bob C & Roz S	1	Silt	partially sunny	3	5	30	0	0	4	9/30/2005	41.49061	-71.98051
Bob C & Roz S	1.7	Silt	partially sunny	3	6	40	0	0	3	9/30/2005	41.49071	-71.98047
Bob C & Roz S	1.8	Silt	partially sunny	3	7	50	0	0	3	9/30/2005	41.49079	-71.98037
Bob C & Roz S	1.8	Silt	partially sunny	3	8	60	0	0	4	9/30/2005	41.49091	-71.98042
Bob C & Roz S	1.9	Silt	partially sunny	3	9	70	0	0	4	9/30/2005	41.49100	-71.98043
Bob C & Roz S	1.9	Silt	partially sunny	3	10	80	0	0	4	9/30/2005	41.49108	-71.98041
Bob C & Roz S	0.1	Silt	partially sunny	4	1	0	0	4	0	9/30/2005	41.49321	-71.98126
Bob C & Roz S	0.2	Silt	partially sunny	4	2	5	0	3	4	9/30/2005	41.49320	-71.98118



Surveyor	Depth	Substrate	Weather	Transect Number	Points	Meters from Shore	Nuphar variegata	Nymphaea odorata	Potamogeton robbinsii	Date	Latitude	Longitude
Bob C & Roz S	1.5	Silt	partially sunny	4	3	10	0	0	4	9/30/2005	41.49318	-71.98114
Bob C & Roz S	2	Silt	partially sunny	4	4	20	0	0	2	9/30/2005	41.49319	-71.98102
Bob C & Roz S	2.5	Silt	partially sunny	4	5	30	0	0	3	9/30/2005	41.49318	-71.98088
Bob C & Roz S	2.5	Silt	partially sunny	4	6	40	0	0	2	9/30/2005	41.49316	-71.98078
Bob C & Roz S	2.8	Silt	partially sunny	4	7	50	0	0	3	9/30/2005	41.49312	-71.98067
Bob C & Roz S	3	Silt	partially sunny	4	8	60	0	0	3	9/30/2005	41.49309	-71.98055
Bob C & Roz S	2.9	Silt	partially sunny	4	9	70	0	0	3	9/30/2005	41.49307	-71.98044
Bob C & Roz S	2.8	Silt	partially sunny	4	10	80	0	0	3	9/30/2005	41.49305	-71.98033

