

Plant abundance is on a 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 into degrees minutes seconds https://www.fcc.gov/media/radio/dms-decimal			
Surveyor	Depth (m)	Substrate	Transect	Points	Distance from shore (m)	Notes	Date	Longitude	Latitude
Jennifer Fanzutti	0.3	Muck	1	1	0.5	sedges	6/16/2015	-72.66944	41.50990
Jennifer Fanzutti	0.5	Muck	1	2	5	nothing	6/16/2015	-72.66940	41.50989
Jennifer Fanzutti	0.8	Muck	1	3	10	nothing	6/16/2015	-72.66935	41.50989
Jennifer Fanzutti	1.2	Muck	1	4	20	nothing	6/16/2015	-72.66918	41.50987
Jennifer Fanzutti	1.2	Muck	1	5	30	nothing	6/16/2015	-72.66911	41.50982
Jennifer Fanzutti	1.2	Muck	1	6	40	nothing	6/16/2015	-72.66899	41.50984
Jennifer Fanzutti	1.3	Muck	1	7	50	nothing	6/16/2015	-72.66883	41.50984
Jennifer Fanzutti	1.3	Muck	1	8	60	nothing	6/16/2015	-72.66879	41.50979
Jennifer Fanzutti	1.3	Muck	1	9	70	nothing	6/16/2015	-72.66862	41.50980
Jennifer Fanzutti	1.3	Muck	1	10	80	nothing	6/16/2015	-72.66854	41.50978
Summer Stebbins	0.2	Muck	2	1	0.5	nothing	6/16/2015	-72.66804	41.51349
Summer Stebbins	0.9	Gravel	2	2	5	nothing	6/16/2015	-72.66812	41.51351
Summer Stebbins	1.5	Muck	2	3	10	nothing	6/16/2015	-72.66815	41.51346
Summer Stebbins	1.9	Muck	2	4	20	nothing	6/16/2015	-72.66824	41.51347
Summer Stebbins	2.8	Muck	2	5	30	nothing	6/16/2015	-72.66841	41.51355
Jennifer Fanzutti	3.0	Muck	2	6	40	nothing	6/16/2015	-72.66853	41.51349
Jennifer Fanzutti	3.0	Muck	2	7	50	nothing	6/16/2015	-72.66865	41.51349
Jennifer Fanzutti	3.0	Muck	2	8	60	nothing	6/16/2015	-72.66873	41.51355
Jennifer Fanzutti	2.8	Muck	2	9	70	nothing	6/16/2015	-72.66889	41.51348
Jennifer Fanzutti	2.2	Muck	2	10	80	nothing	6/16/2015	-72.66901	41.51344