ant abundance is on a sca (more than	le of 1 - 5: 1 a few plant					** Follow this link to convert decimal degrees into degrees minutes seconds https://www.fcc.gov/encyclopedia/degrees-minutes-seconds-tofromdecimaldegrees				
Surveyor	Depth (m)	Substrate	Transect	Points	Distance from shore (m)	Notes		Date	Longitude	Latitude
Greg Bugbee	0.2		1	1	0.5	No Plants		7/26/2016	-72.71705	41.77614
Greg Bugbee	0.6		1	2	5	No Plant	ts	7/26/2016	-72.71710	41.77612
Greg Bugbee	0.7		1	3	10	No Plant	ts	7/26/2016	-72.71716	41.77610
Greg Bugbee	1.1		1	4	20	No Plant	ts	7/26/2016	-72.71727	41.77607
Greg Bugbee	1.5		1	5	30	No Plants		7/26/2016	-72.71739	41.77603
Greg Bugbee	1.5		1	6	40	No Plants		7/26/2016	-72.71749	41.77599
Greg Bugbee	1.4		1	7	50	No Plant	ts	7/26/2016	-72.71759	41.77595
Greg Bugbee	1.4		1	8	60	No Plant	ts	7/26/2016	-72.71767	41.77591
Greg Bugbee	0.8		1	9	70	No Plant	ts	7/26/2016	-72.71777	41.77584



Plant abundance is on a sca	le of 1 - 5: 1	= present b	ut rare (1 pla	ant). 2 = occ	** Follow this li	nk to convert decim	al degrees into degrees i	minutes seconds		
(more than									rees-minutes-seconds-to	
Surveyor	Depth (m)	Substrate	Transect	Points	Distance from shore (m)			Date	Longitude	Latitude



	ant), 2 = occ			al degrees into degrees rees-minutes-seconds-to			
Transect	Points	Distance from shore (m)			Date	Longitude	Latitude
		ate ct	ste ct	Distants), 4 = abundant, 5 = extremely abundant or dominant Lausect Lause	ct (m)	ct ct (m)	ct from shore (m)



Plant abundance is on a sca	le of 1 - 5: 1 a few plant				** Follow this link to convert decimal degrees into degrees minutes seconds https://www.fcc.gov/encyclopedia/degrees-minutes-seconds-tofromdecimaldegrees					
Surveyor	Depth (m)	Substrate	Transect	Points	Distance from shore (m)			Date	Longitude	Latitude
V		<u> </u>		4						
	1									



Plant abundance is on a sca	le of 1 - 5· 1	= nresent h	ut rare (1 nl:	ant) 2 = occ	** Follow this li	nk to convert decim	al degrees into degrees	minutes seconds		
	a few plant								rees-minutes-seconds-to	
Surveyor	Depth (m)	Substrate	Transect	Points	Distance from shore (m)	Notes		Date	Longitude	Latitude

