Seagrass Density Fieldsheet

▲ Ma	arineGEO
→	THE TENNENBAUM MARINE OBSERVATORIES NETWORK

O:-		•				
Site	ın	tΛ	rm	2ti	\sim	n
OILE		ı		αп	v	ш

MarineGEO Site Code*	Location Name	People	
Latitude**	Longitude**	Date (YYYY-MM-DD)	Depth (meters)

^{*}MarineGEO Site Codes can be found at marinegeo.github.io/standards; **In Decimal Degrees to 5 decimal places (e.g. -43.12345, 142.12345)

		50 x 50 cm quadrat				25 x 25	adrant	
Transect #	Quadrat #	Taxa Codes of seagrasses or sessile invertabrates	Cover Code (1, 2, 3, or 4)	Mobile-invertebrates ID + Size (mm)	Grazing scars (y/n)	# Shoots	# Flowers	# Fruits

Cover Codes: 1 = 0-5%, **2** = 5-25%, **3** = 25-50%, **4** = 50-75%, **5** = 75-100%

Taxa Codes And Notes:

Seagrass Density Fieldsheet



Site Information

arineGEO Site Code* BEL-CBC Location Name CURLEW SEAGRASS		People JOHN DINGLEHOPPER III, ERICA PHISH			
Latitude** 16.80255	Longitude** 88.08255	Date (YYYY-MM-DD) 2019-02-01	Depth (meters) 3M		

*MarineGEO Site Codes can be found at marinegeo.github.io/standards; **In Decimal Degrees to 5 decimal places (e.g. -43.12345, 142.12345)

		50 x 50 cm quadrat			25 x 25 cm quadrant			
Transect #	Quadrat #	Taxa Codes of seagrasses or sessile invertabrates	Cover Code (1, 2, 3, or 4)	Mobile-invertebrates ID + Size (mm)	Grazing scars (y/n)	# Shoots	# Flowers	# Fruits
1	1	THT/SYS/HAS/PET/SAN	4/1/1/1/3	None	у	20	0	0
1	2	THT/SYS/HAS/SAN	4/1/1/4	Queen conch 107	у			
1	3	THT/SYS/HAS/PET/SAN	3/2/1/3/1	Flamingo tounge32,30	у	18	0	0
1	4	THT/SYS/HAS/PET/SAN	4/1/1/1/1	None	у			
1	5	THT/SYS/HAS/SAN	3/3/2/1	None	n	19	0	0
1	6	THT/SYS/HAS/PET/SAN	4/1/1/1/3	None	n			
1	7	THT/SYS/HAS/PET/SAN	4/1/1/4/2	Líthopoma sp1 14	n	22	0	0
1	8	THT/SYS/HAS/SAN	3/2/1/3	None	у			
1	9	THT/SYS/HAS/COR	4/1/1/1	Fascíolaría sp 22	у	28	0	0
1	10	THT/SYS/HAS/PET/SAN	3/3/2/1/2	None	n			
1	11	THT/SYS/HAS/SAN	4/1/1/3	None	n	22	0	0
1	12	THT/SYS/HAS/COR	4/1/1/4	None	у			
2	1	THT/SYS/HAS/PET/SAN	3/2/1/3/1	NoID Píc107 38	n	23	0	0
2	2	THT/SYS/HAS/PET/SAN	4/1/1/1/3	Lytechinus sp. 22,19,15	у			
2	3	THT/SYS/HAS/SAN	4/1/1/1	Sea urchín sp1 18	у	25	0	0
2	4	THT/SYS/HAS/PET/SAN	4/1/1/4/2	Sea urchin sp2 25	у			
2	5	THT/SYS/HAS/SAN	3/2/1/3	None	n	26	0	0
2	6	THT/SYS/HAS/PET/SAN	4/1/1/1/1	None	у			
2	7	THT/SYS/HAS/SAN	3/3/2/1	None	у	17	0	0

Cover Codes: 1 = 0-5%, **2** = 5-25%, **3** = 25-50%, **4** = 50-75%, **5** = 75-100%

Calc Green Algae - Halímeda sp - HAS

Taxa Codes And Notes: Thalassia testudinum - THT

Syringodíum sp. - SYS Halodule wrightíí - HAW Bristly Calc Algae - Penicillus terminaria - PET Branching Brown Algae - Dictyota sp.

Sand-SAN Mud-MUD Coral Rubble-COR