

# Oyster Density and Size Frequency

Reef ID:

Reef Area

Notes:

Reef Height

Notes:

\*Take at least 4 measurements in N, S, E, W direction

Height:	Compass direction	cm, m
Point 1		
Point 2		
Point 3		
Point 4		
Point 5		
Point 6		
Point 7		
Point 8		
Point 9		
Point 10		
Point 11		
Point 12		
Point 13		
Point 14		
Point 15		

Oyster Density and Size Frequency

Reef ID:

\*81 pts per quadrat

Quad_01 m:	Box	Cultch	Live	Sediment	Other
Quad_02 m:	Box	Cultch	Live	Sediment	Other
Quad_03 m:	Box	Cultch	Live	Sediment	Other
Quad_04 m:	Box	Cultch	Live	Sediment	Other
Quad_05 m:	Box	Cultch	Live	Sediment	Other

## Oyster Density and Size Frequency

Reef ID:

[illegible]

## Oyster Density and Size Frequency

Reef ID:

Trasect/Quadrat:

	ID	measurement(mm)/count
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		

	ID	measurement (mm)/count
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		

\*Measure the first 50 live oysters (>15mm) and first 25 box oysters and count the remaining live and box oysters. ID and measure the first 25 non-oyster bivalves and gastropods and count the remaining. Note presence of any other sessile fauna (e.g. barnacles, serpulids, sponges, etc.)

Enter data into the "excavation counts" and "excavation lengths" sheets in the data entry spreadsheet

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Reef ID:

Transect 1	pre-chain length	post-chain length
1		
2		
3		
4		
5		

Transect 2		
1		
2		
3		
4		
5		

Transect 3		
1		
2		
3		
4		
5		