# **Oyster Reef Area and Height**

Reef ID:		
Reef Area		
Notes:		
Reef Height		
Notes:		

<sup>\*</sup>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 Reef Composition - Primary Substrate**

Reef ID:				*81 pts pe	r quadrat
Quad_01 m:	Вох	Cultch	Live	Sediment	Other
Quad_02 m:	Вох	Cultch	Live	Sediment	Other
Quad_03 m:	Вох	Cultch	Live	Sediment	Other
Quad_04 m:	Вох	Cultch	Live	Sediment	Other
Quad_05 m:	Вох	Cultch	Live	Sediment	Other

# **Oyster Reef Composition - Canopy Taxa**

Reef ID:

Transect	Quadrat	ID	Count

### **Oyster Density and Size Frequency**

#### Reef ID:

Trasect/Quadrat:

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

<sup>\*</sup>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.)

# **Reef Rugosity**

#### 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	