

## Data Sheet – Quadrat 2

Date: \_\_\_\_\_ Weather: \_\_\_\_\_ Time of Day: \_\_\_\_\_ Time of Low Tide: \_\_\_\_\_ Location: \_\_\_\_\_  
 Lat/Long: \_\_\_\_\_ Water Temp: \_\_\_\_\_

**Sample 2A**

**Sample 2B**

**Sample 2C**

Name of Crab	# of Crabs	Size (cm) & Gender (M/F)	With Eggs ? (Y/N)		Name of Crab	# of Crabs	Size (cm) & Gender (M/F)	With Eggs ? (Y/N)		Name of Crab	# of Crabs	Size (cm) & Gender (M/F)	With Eggs ? (Y/N)
Asian Shore Crab					Asian Shore Crab					Asian Shore Crab			
Chinese Mitten Crab					Chinese Mitten Crab					Chinese Mitten Crab			
Green Crab					Green Crab					Green Crab			
Lady Crab					Lady Crab					Lady Crab			
Mud Crab					Mud Crab					Mud Crab			
Rock Crab					Rock Crab					Rock Crab			
Spider Crab					Spider Crab					Spider Crab			

Sample 2A Cont'd

Sample 2B Cont'd

Sample 2C Cont'd

Name of Plant	% Cover		Name of Plant	% Cover		Name of Plant	% Cover
Sea Lettuce			Sea Lettuce			Sea Lettuce	
Irish Moss			Irish Moss			Irish Moss	
Bladderwrack			Bladderwrack			Bladderwrack	

Name of Shelled Organism	# of Occupied Shells		Name of Shelled Organism	# of Occupied Shells		Name of Shelled Organism	# of Occupied Shells
Blue Mussel			Blue Mussel			Blue Mussel	
Common Periwinkle			Common Periwinkle			Common Periwinkle	
Gemclam			Gemclam			Gemclam	
Jackknife			Jackknife			Jackknife	
N. Quahog			N. Quahog			N. Quahog	
Ribbed Mussel			Ribbed Mussel			Ribbed Mussel	
Slippersnail			Slippersnail			Slippersnail	

Name of Organism	# of Organisms (% Cover for Barnacle)		Name of Organism	# of Organisms (% Cover for Barnacle)		Name of Organism	# of Organisms (% Cover for Barnacle)
Amphipod			Amphipod			Amphipod	
Barnacle			Barnacle			Barnacle	
Long-Clawed Hermit Crab			Long-Clawed Hermit Crab			Long-Clawed Hermit Crab	
Polychaete Worm			Polychaete Worm			Polychaete Worm	
Mudsnail			Mudsnail			Mudsnail	

