**FOULING COMMUNITY JOURNAL ENTRY**

***Please submit this form on the inside cover of your journal for grading.***

1. Fouling discussion 57 points

Title 2 \_\_\_\_\_\_\_\_\_\_\_

Fouling Discussion 10 \_\_\_\_\_\_\_\_\_\_\_

Dock Habitat Characteristics 10 \_\_\_\_\_\_\_\_\_\_\_

Sketch of Dock/Habitat Grass Island 5 \_\_\_\_\_\_\_\_\_\_\_

List of Organisms (chart) 10 \_\_\_\_\_\_\_\_\_\_\_

Relationship of Organisms 20 \_\_\_\_\_\_\_\_\_\_\_

1. Critter id (5): 10 points each= 50points \_\_\_\_\_\_\_\_\_\_\_

**ORGANISM 1 Common Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_(1)

Scientific Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Phylum: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Distinguishing characteristics to identify (coloration, patterns, appendages. (2)

Habitat of each: (3)

type of bottom (rock, mud, grasses, seaweeds)

General locations in US

SKETCH (in color) (2)

Food source

1. Compare and Contrast a salt marsh, rocky habitat and a fouling community. 9 pts

Sea grape

golden star

sea anemones

comb jellies

shore shrimp

barnacles

blue mussels

hydrozoan

**ORGANISM 1 Common Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_(1)

Scientific Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Phylum: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Distinguishing characteristics to identify (coloration, patterns, appendages. (2)

Habitat of each: (3)

type of bottom (rock, mud, grasses, seaweeds)

General locations in US

SKETCH (in color) (2)

Food source

**ORGANISM 2 Common Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_(1)

Scientific Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Phylum: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Distinguishing characteristics to identify (coloration, patterns, appendages. (2)

Habitat of each: (3)

type of bottom (rock, mud, grasses, seaweeds)

General locations in US

SKETCH (in color) (2)

Food source

**ORGANISM 3 Common Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_(1)

Scientific Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Phylum: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Distinguishing characteristics to identify (coloration, patterns, appendages. (2)

Habitat of each: (3)

type of bottom (rock, mud, grasses, seaweeds)

General locations in US

SKETCH (in color) (2)

Food source

**ORGANISM 4 Common Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_(1)

Scientific Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Phylum: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Distinguishing characteristics to identify (coloration, patterns, appendages. (2)

Habitat of each: (3)

type of bottom (rock, mud, grasses, seaweeds)

General locations in US

SKETCH (in color) (2)

Food source

**ORGANISM 5 Common Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_(1)

Scientific Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Phylum: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (1)

Distinguishing characteristics to identify (coloration, patterns, appendages. (2)

Habitat of each: (3)

type of bottom (rock, mud, grasses, seaweeds)

General locations in US

SKETCH (in color) (2)

Food source