

Species description

Using an illustration and labels, describe a living animal collected from the tidal flats.

(write or draw below)

Species description

Using an illustration and labels, describe a living animal collected from the tidal flats.

(write or draw below)

Water Quality

<i>Parameter</i>	<i>Sample #1</i>	<i>Sample #2</i>
Temperature (degrees C)		
Salinity		
Dissolved Oxygen		
Turbidity		

Water Quality

<i>Parameter</i>	<i>Sample #1</i>	<i>Sample #2</i>
Temperature (degrees C)		
Salinity		
Dissolved Oxygen		
Turbidity		

Sediment Shakers

<i>Sample location in feet</i>	<i># of seconds for sediment to settle out</i>	<i># of seconds for sediment to settle out</i>

Sediment Shakers

<i>Sample location in feet</i>	<i># of seconds for sediment to settle out</i>	<i># of seconds for sediment to settle out</i>

Counting Burrows

<i>Sample location in feet</i>	<i># of burrows in sample area</i>

Counting Burrows

<i>Sample location in feet</i>	<i># of burrows in sample area</i>

My Tide Flat Museum

What do you like best in your museum?

What do you want others to know about your museum?

What question do you have about your museum?

Signs of life

What signs of life do you see on the tide flats as you walk to the sampling location?
(write or draw below)

My Tide Flat Museum

What do you like best in your museum?

What do you want others to know about your museum?

What question do you have about your museum?

Signs of life

What signs of life do you see on the tide flats as you walk to the sampling location?
(write or draw below)