NAME:

Travel through the estuary and collect data from three different sites: Sherman Creek in the salty harbor area, Piermont Pier in the brackish (a mix of fresh and salty water) lower estuary, and Norrie Point further north in the freshwater section. All three are part of the Hudson Estuary and are tied together by one driving force. To learn more about this you will want to watch the short accompanying video by our guest scientist Laurel Zaima. But first, let’s explore the estuary!

Use this sheet to record your data and then answer the questions on page #2. For the fish ID after using the Clearwater fish key [http://fishkey.clearwater.org](http://fishkey.clearwater.org) enter the species name and an X in the box for the location where it was collected.

<table>
<thead>
<tr>
<th>Units</th>
<th>Sherman Creek</th>
<th>Piermont Pier</th>
<th>Norrie Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATER TEMP.</td>
<td>°C/°F</td>
<td>22°C/71°F</td>
<td>23°C</td>
</tr>
<tr>
<td>DISSOLVED OXYGEN</td>
<td>ppm</td>
<td>7-8</td>
<td>8</td>
</tr>
<tr>
<td>TURBIDITY (CLARITY)</td>
<td>cm</td>
<td>31 cm</td>
<td>17.8 cm</td>
</tr>
<tr>
<td>SALINITY</td>
<td>ppt</td>
<td>14 ppt</td>
<td>5 ppt</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Species Name</th>
<th>Sherman Creek</th>
<th>Piermont Pier</th>
<th>Norrie Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Mummichog (salinity 14 ppt)</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. White Perch (salinity 5 ppt)</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>3. Atlantic Silverside (salinity 5 ppt)</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>4. Striped Bass (salinity 5 ppt)</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>5. Blue Crab (salinity 5 ppt)</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>6. American Eel (salinity 0 ppt)</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>7. Spottail Shiner (salinity 0 ppt)</td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
Introductory Questions:

Who Lives Where:

Migration!
1) Two of the fish species that were introduced are migratory species. Both are found throughout the Hudson estuary. Although they are both migratory, their migration patterns are exactly opposite each other, one lives in the ocean most of its life and comes into the Hudson to spawn, the other does the opposite. Can you identify the two species and which one has which lifestyle?
*Striped Bass – lives mainly in the ocean and comes to the Hudson to spawn. (this is called an anadromous species)
*American Eel– lives mainly in the Hudson and other small waterways and goes back to the ocean to spawn. (this is called a catadromous species)

Blue Crab:
2) We see a blue crab in the video. We can tell the sex of a blue crab by looking at its belly, even in this younger crab. A male looks like a Washington Monument and the female is more rounded. Did we catch a male or a female? MALE

Fish have salt tolerances:
3) Fish have tolerances that tell us where they CAN be found and preferences that tell us where they PREFER to be found.
   • Using the list of fish you entered and where they were caught add the salinity from where they were caught beside their name.
   • Answer and explain, does this show their salinity tolerance or their preference? It shows their tolerance. We can't really tell from this data if this is their preference, but we do know that if they were found swimming in this location they can tolerate this salinity range!

TAKING A DEEPER DIVE!
For Middle School and High School students

Spatial Trends, Relationships & Stories
A phenomenon is an observable fact or trend! In Day in the Life we examine a variety of phenomenon and often it changes between sites. Spatial Trends in our data would be a variation in the phenomenon we are looking at (water temperature, dissolved oxygen, turbidity, salinity) that shows an increasing or decreasing shift as you move from North to South or South to North.
Look at each phenomenon to see if you find a spatial trend

4) What do you see in your data? Looking at the items listed below is there a clear trend in any of them moving from North to South or South to North?

- Water Temperature (SC: 22 °C/71°F; PP: 23 °C, NP: 19 °C)
- Dissolved Oxygen (D.O.) (SC: 7-8 ppm, PP: 8 ppm, NP: 9 ppm) – this may be interpreted as a spatial trend
- Turbidity (SC: 31 cm, PP: 17.8 cm, NP: 70 cm)
- Salinity (SC: 14 ppt, PP: 5 ppt, NP: 0 ppm). Salinity shows a distinct spatial trend.

5) Can you explain what might be causing the trend(s) that you found?

Salinity - Caused by distance from the Atlantic Ocean
D.O. – Students may interpret this as a spatial trend. Moving further north does decrease air temperatures, this will result in cooler water temperatures.

Relationships:

6) We learned that water temperature is related to D.O. levels in the estuary. Looking at the data you collected, describe the relationship you see between the two?

Inverse relationship – as water temp decreases it holds more D.O.

7) Remember the healthy range of D.O. is between 5-11ppm. Looking at the relationship of water temperature and D.O. is colder or warmer water better for high oxygen levels?

Colder

A Story in the Data:

8) The turbidity doesn’t seem to have any story to tell, but actually it does! Even though Sherman Creek is really muddy it is less turbid than Piermont! That might seem odd, but there are two interesting things to think about with Piermont.

(a) Remember the water was really active at Piermont. This can stir up anything in the water making it more turbid.

(b) Piermont is located in an area of high mixing for fresh and salt water in the estuary. This high mix area catches up anything in the water and cycles it around creating a place in the river called “The Turbidity Maximum Zone”. Your data shows it!

(c) Finally let’s think about Norrie Point and how clear the water was at Norrie compared to the other sites. Remember how calm the water surface was, and recall that this area was fresh water so there was no mixing. Both of these conditions caused the water to be very clear, over three times clearer at Norrie Point than at Piermont!

Fish Story:

9) At our first stop we caught a mummichog, a type of killifish. Over the whole estuary on Day in the Life we caught three different types of killifish. Where we found them tells a story about these species preferences for habitat and water conditions. You can learn more about this in our website under Lessons: Is the Hudson a River or an Estuary: High School / Middle School
LET’S TAKE AN EVEN DEEPER DIVE!
Guest Scientist [VIDEO]

Guest Scientist Bonus Questions!
10) In her deep dive our Guest Scientist introduced the unifying parameter that ties together all the pieces of our Hudson River Estuary - tides! She then examines a unique phenomenon that occurred just after Day in the Life.

- Are tides introduced to the estuary from the North or the South? **South**
- The phenomenon our Guest Scientist introduced was from a type of storm she called a Nor’ Easter. Is this impact from this phenomenon introduced to the estuary from the North or the South? **North**
- For sites that do seining during the *Day in the Life* event some locations are able to seine at Low Tide and others are able to seine at High Tide. Sherman Creek is a location where a High Tide is better, yet Piermont Pier is a location where High Tides can be difficult to impossible to seine in. If we had scheduled the *Day in the Life* event on October 28th would either of these two sites have been able to seine, and if so which one? **Sherman Creek since they like higher tides**
- When you look across the full set of tidal data shown in the graph, is the biggest effect on the High Tides or the Low Tides? **Low Tides**
  Why do you think that is? **There is more water in the system from run off of the rain, so on a falling tide, there is plenty of new run off replacing the water being pulled back towards the ocean so we don’t see the fall in the lower end of the tidal cycle. On the incoming tide (High Tide), some of the energy of the tide coming into the estuary is suppressed by all the run off as it pushes back against the incoming water.**