**NERR Environmental data scavenger hunt**

Name(s): ________________________________

You and your partner will be exploring environmental conditions across the country using real-time data collected at several estuarine research reserves located throughout the United States.

**I. Exploring air temperatures at NERR Reserves**

Data Collection: Using your browser, navigate to the NERR Central Data Management Office (CDMO) webpage at [http://cdmo.baruch.sc.edu/](http://cdmo.baruch.sc.edu/). Use the dropdown menu for real-time monitoring data to find the current air temperature at the reserves listed below. Also choose two reserves of your own.

- Kachemak Bay, AK (KAC): ______ °C
- Lake Superior, WI (LSP): ______ °C
- Jobos Bay, PR (JOB): ______ °C
- Rookery Bay, FL (RKB): ______ °C
- Wells, ME (WEL): ______ °C
- Chesapeake Bay, VA (CBV): ______ °C

What other measurements can you get using the real-time data interface? List them in the space below.

Going further – Graphing Temperature Data: Arrange the Reserves in order of distance from the equator, with the northernmost Reserve at the beginning of your list. In the space below, graph the air temperature recorded at each Reserve. Make sure to number the scale on the y-axis and name each Reserve on the x-axis.

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<th>Air Temperature (°C)</th>
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northernmost reserve  southernmost reserve
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II. Comparing water temperatures at two NERR Reserves

From the CDMO webpage (http://cdmo.baruch.sc.edu/), click “View/Download Data” then click the link to launch the Data Export System. You can also get there directly at: http://cdmo.baruch.sc.edu/get/export.cfm.

Data Collection: Using the interactive map, navigate to the Wells reserve in Maine. Find the “Inlet” Water Quality Station. Graph water temperature data for the past year.

1. Use your mouse to point to different locations on the graph and get specific information about the data.
   a. What is the highest recorded temperature on the graph? ______ °C
   b. What was the date this temperature was recorded? ________________

2. Now go to the reserve in Jobos Bay, Puerto Rico and access data for water quality at “Station 20”.
   a. What was water temperature at Station 20 on the date that the highest temperature in Wells was recorded (see answer to “1b” above)?  ______ °C

3. Finally, use the map to find one of the reserves that is close to where you live. Pick a station that is “Active”, “Real Time”, and of data type “water quality”. Graph water temperature for the last year.
   a. What Reserve did you choose?
   b. What was water temperature at your station on the date that the highest temperature in Wells was recorded?  ______ °C

4. What does your data collection tell you about changes in air and water temperature as you go north and move further away from the equator?

Going further – Graphing other parameters and time ranges:

1. Use the NERR graphing tool to view patterns in other parameters such as salinity, dissolved oxygen, turbidity, pH and/or water depth. You can even graph two different parameters at the same time to see how they change with one another.
2. Change the date range to see how your parameters change over daily, weekly, monthly and/or yearly cycles.