A Day in the Life of the Hudson River Estuary
October 8, 2009
http://www.ldeo.columbia.edu/edu/k12/snapshotday/

IF YOU ARE SUBMITTING STUDENT FORMS PLEASE INCLUDE THIS COVER SHEET

The posted sheets contain a variety of data gathering activities. Any combination of these activities can be completed as part of Snapshot Day. Additional activities to support your field experience are available on the Snapshot Day website.

Please be sure to submit your results to Margie Turrin (845-365-8179 (fax) or e-mail mkt@ldeo.columbia.edu) within 24-48 hours of collection! Questions? 845-365-8494. Submit this cover sheet with any set of data sheets you submit. THANK YOU!

PLEASE BE SURE TO RECORD UNITS OF MEASURE SO THAT COMPARISONS CAN BE MADE THROUGHOUT THE RIVER

Recording Sheet I - Background Information.
1. Coordinator/contact person_________________________________________
   Organization____________________________________________________
   Street________________________________________________________________
   City_______________________State____Zip________
   phone______________fax________________email__________________________

2. School/group name_________________________________________District________
   Name of teacher/group leader_________________________________________
   Street________________________________________________________________
   City_______________________State_______Zip_____________
   phone_______________fax________________email_____________________
   Number of participants_______grade level/age__________________________

3. Please tell us where you are sampling. Be as specific as possible. (Example: swimming beach, Kingston Point, City of Kingston, Ulster County.)

4. Using the map included with your packet, give your location along the Hudson estuary in river miles. (The Battery at the southern tip of Manhattan is River Mile 0; the Federal Dam at Troy is River Mile 153.)
   River mile ______

If you have a way to determine the latitude and longitude of your site, enter that data here.
   GPS Latitude_________________________Longitude______________________________