

## Educator Packet for A Day in the Life of the Hudson River (Snapshot Day) Event Date \_\_\_\_\_Year\_\_\_\_

http://www.ldeo.columbia.edu/edu/k12/snapshotday/

The Packet is designed for educators & teachers with information on a range of data gathering activities that are a part of A Day in the Life of the Hudson River. Any combination of these activities can be completed as part of the day's events. Additional activities are available on the Day in the Life website. Student data recording sheets are available on the 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.

# PLEASE BE SURE TO RECORD <u>TIME & UNITS OF MEASURE</u> FOR EACH SAMPLING ITEM SO THAT COMPARISONS CAN BE MADE THROUGHOUT THE RIVER

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Site Background	d Information.			
1. Coordinator/cor	ntact person			
Organization				
Street				
City	State	Zip		
phone	fax	email		
2. School/group na	ame		Distr	ict
Name of teache	r/group leader			_
Street				
City	State	Zip		
phone	fax	email_		
Number of stud	ent participants	grade level/age_	Nu	mber of Adults_

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

## Activity I - Tides and currents

**TIDES:** The tide is the up and down motion of the water, the rising & falling. There are several ways to measure tide.

Simple Measure: At a beach use two slender, strong sticks as tide markers. At the start, place one stick at the water's edge. Push it deep into the ground or pile rocks at its base to hold it in place. Every 15 or 30 minutes check your marker If the level has changed, place the second stick to mark the new position of the water's edge on a beach so through time you see the total change. Record on your sheet the water level as rising, falling, or unchanged. *Pier or bulkhead* choose a distinct, immoveable feature on or near the bulkhead to see whether the water level is rising or falling. If there are waves, use your judgment in deciding where the water's edge/surface is. Record on your sheet the water level as rising, falling, or unchanged.

**Intermediate Measure:** Use a dowel marked in 10cm increments to set firmly in the sediment in the water OR if measuring off a bulkhead use a tape measure to measure from the dock to the water surface. Have the students record the water level once the marker is set (record in column 3). Then every 15 to 30 minutes check your marker and record actual measures so that a total tidal change can be calculated over a total time available for the activity. NOTE: measuring down to the water means the distance will get smaller as the tide rises – be sure you talk through this with students.

Extra Activity: If your students have time at this station they can calculate how quickly the tide is rising or falling by dividing the change in height by the time between recordings. Think of the basic definition of speed as distance traveled divided by the time of travel. Calculation: Subtract the time from prior reading from the time of this reading for 'time of travel' (or time elapsed). Next calculate the change in height from your prior reading (for the distance traveled) by subtracting these two numbers. Now divide the change in height by the time elapsed. This is the rate (speed) of tidal change (column 4)

TIDES						
Time	Rising, Falling, Unchanged	Height in cm (if recording)	Rate of Tidal Change (cm/min)			

**CURRENTS:** Currents are the internal movement in the water sometimes described as a push and pull in the water. After recording the tide level, determine the direction of the current. Using a mid sized stick (large enough so the wind can't easily push it), or an orange, toss it as far as you can out into the river. Note which direction it moves. The current moving downriver towards the sea is called the ebb; the current moving upriver is the flood. Don't confuse the direction of waves with the direction of the current; waves and current are different things.

**Basic Measure:** Every 60 minutes toss an orange (or stick) as far out into the water as you can. Record the direction of travel as North (towards Albany) or South (towards the Atlantic) in column 5. Next record incoming as Ebb, outgoing as Flood, or if there is no movement record it as Slack in column 6. **Intermediate Measure:** For a more exact measure you can calculate the speed (distance traveled divided by time traveled) by using a tape and a stopwatch to measure how fast the current is moving. Toss the stick or orange into the water at a marked starting point (use a student to align with the start). Stop your watch after 30 seconds on a stop watch and place a student at the end point. Now have your students measure the distance per second by dividing the total distance by 30 secs. Record this in column 2. Calculate **KNOTS:** If your students want to calculate the rate of travel in knots use the distance in cm for 60 seconds to compute this. Let's think this through.

1 kt. = 6076 ft. per hr. But we have cm so we need to convert ft. to cm. 1 ft. = 30.48 cm. so multiple these two to compute cm/hr or 185196.5 cm/hr. Now divide by 60 for cm per minute (3086.6 cm/min.) now by 60 again for cm/sec. What you find is that 1 kt = 51.44 cm/sec.

SO to compute Knots from cm/sec use the following equation:

kts = cm/sec divided by 51.4. Record this as knots in fourth column over.

<b>Example:</b>	If the stick trav	veled 63 cms in 3	0 seconds divide	63/30 = 2 cm sec.	. /51.4 = .04 kts.
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CURRENT						
Time	Cm/30 sec	Cm/sec	Knots (cm/sec)/51.4	North/ South	Ebb/Flood/Still (E/F/S)	

Is there anything about the river or shoreline here that may cause the current near shore to flow in a different direction than the current out in the middle of the Hudson ( a protected embayment, a pier jutting out causing an unusual swirling)?

DATA FROM THE MAIN CHANNEL IS THE BEST DATA TO RECORD SO PLEASE BE ALERT TO DIFFERENCES THAT MIGHT EXIST. IF YOU NOTICE THAT THE CURRENT APPEARS TO BE DIFFERENT IN THE MAIN CHANNEL THAN IT IS IN THE SHORELINE AREA PLEASE RECORD THIS NOTATION USING "S" FOR SHORELINE AND "C" FOR CHANNEL.

## Activity II - Weather and Wind

Weather and wind are important pieces of physical data that help to provide context for the other data. Weather includes current conditions and conditions over the last few days that may have an impact on the data you collect today (such as rain, extremely hot or cold weather).

Wind levels can increase choppiness in the water thus adding oxygen and increasing levels of oxygen saturation. Wind can also affect movement on the top of the water surface which may make assessing currents difficult.

1. Record weather conditions at the start of sampling. Record changes every hour if possible.

a. Time\_\_\_\_\_Air temperature \_\_\_\_\_° F \_\_\_\_° Cb. .Time\_\_\_\_\_Air temperature \_\_\_\_° F \_\_\_\_° C

Cloud cover (check one)	clear	partly cloudy	mostly cloudy	overcast
Any precipitation?	How much?			

If the weather changes over the time you are sampling, please note that here.

Briefly describe the weather for the last three days. Any rain, wind, or unusual temperatures?

2. Wind speed:

(PLEASE REFER TO BEAUFORT CHART ON PAGES 4-	-5)
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Using the Beaufort chart record the FIRST COLUMN as Beaufort FORCE\_\_\_\_\_.

Optional additional information to record \_\_\_\_\_kts. and/or \_\_\_\_\_mph

Using an anemometer to record wind record \_\_\_\_\_. (Be sure to record as kts ,or mph (kts preferred)

Record wind direction as the direction the wind is coming (blowing) **from**. Face straight into the wind until it hits your face evenly – the direction you are looking is the wind direction \_\_\_\_\_\_

Water Choppy\_\_\_\_\_ Water Calm\_\_\_\_\_

STORMFAX<sup>®</sup> WEATHER ALMANAC

## **Beaufort Wind Scale**

Beaufort	Wind	Speed	Wave	WMO*	Effects observed on the see	Effects
(force)	knots	mph	(feet)	description	Effects observed on the sea	land
0	under 1	under 1	-	Calm	Sea is like a mirror	7
1	1 - 3	1 - 3	0.25	Light air	Ripples with appearance of scales; no foam crests	
2	4 - 6	4 - 7	0.5 - 1	Light breeze	Small wavelets; crests of glassy appearance, not breaking	
3	7 - 10	8 - 12	2 - 3	Gentle breeze	Large wavelets; crests begin to break; scattered whitecaps	
4	11-16	13- 18	31⁄2 - 5	Moderate breeze	Small waves, becoming longer; numerous whitecaps	
5	17-21	19- 24	6 - 8	Fresh breeze	Moderate waves, taking longer form; many whitecaps; some spray	
6	22-27	25- 31	91⁄2-13	Strong breeze	Larger waves forming; whitecaps everywhere; more spray	
7	28-33	32- 38	13½- 19	Near gale	Sea heaps up; white foam from breaking waves begins to be blown in streaks	<b>**</b>

Devised by British Rear-Admiral,	Sir Francis Beaufort in 1805
based on observations of a	the effects of the wind

http://www.stormfax.com/beaufort.htm

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## Activity III - The Environment at the Sampling Site

In completing the physical survey of your sample site please include a 200 ft. segment extending up and downriver from your sampling site (your site bisects the segment). Sketch a map of your sampling site on the next page and answer the following questions. If available, use a digital camera to photograph your site.

1. Using the list below describe the land at your site. Is it forested? Open and grassy? A parking lot? Used by people for picnics, launching boats, fishing, swimming, or other activities?

#### Surrounding Land Use:

Estimated % urban/residential Estimated % Forested Estimated % Beach Estimated % Industrial/Commercial Estimated % Other (specify)

2. Describe the shoreline. Is it a beach? A marsh? Is it sandy, muddy, or rocky? Is it lined with bulkheading - wooden timbers or metal plates that hold the shore in place? Has riprap (a line of large rocks) been piled along the shore? Do any pipes discharge into the river here? **DESCRIBE & USE CHECK FORM:** 

SHORELINE APPEARANCE: CHECK ALL THAT APPLY					
Beach area	Pier	Shore with Bulkhead (wood timbers/metal plates)	Shoreline RipRap (large rocks)		
Covered with vegetation	Debris in the Area such as broken concrete, docking	Piping entering the river - (size) (North or South or sampling site & estimate distance)	Brick Pieces Charcoal Slag		

- 3. Describe the water area in which you are sampling. Water Depth? (list units of measure)
- 4. River Bottom Type Is the bottom sandy, muddy, weedy, or rocky
- 5. Plants provide fish habitat, filter out sediments and nutrients, and can assist with oxygen exchange in the water. Water chestnut REMOVES oxygen from under its beds while water celery adds oxygen to the water when it is photosynthesizing. Use the Hudson River Field Guide to Plants of Freshwater Tidal Wetlands to identify any plants you find growing in the water. List them here.

Are there plants growing in or on the water? Do they cover more than half of the area you are sampling? Less than half?

What percent of your entire sampling area is covered with plants in the water?

# Check if present and list estimated percentage of the total plant population for each plant:

#### **Tidal Shallows:**

Water Milfoils % vegetation Water Celery % vegetation

Water Chestnut% vegetation	Other% vegetation
Tidal Marshes:	
Arrow Arum% vegetation	Purple Loosestrife% vegetation
Arrowhead % vegetation	Reed Grass% vegetation
Big Cordgrass% vegetation	Saltwater Cordgrass% vegetation
Broad leaved Cattail % vegetation	Spatterdock % vegetation
Bur-reed% vegetation	Swamp Rose-Mallow% vegetation
Golden Club% vegetation	Sweet Flag% vegetation
Jewelweed% vegetation	Wildrice% vegetation
Mud Wort% vegetation	Yellow Flag% vegetation
Narrow-leaved Cattail % vegetation	Yellow Pond Lily% vegetation
Pickerelweed% vegetation	OTHER% Vegetation
Phragmites /Common Reed% vegetation	

## Activity IV - Sketch Map of the Sampling Site

Include a compass rose (N, S, E, W) and rough scale. Label landmarks or notable features. Indicate specific locations where you sampled.

## Activity V - Other Physical Factors

#### 1. Water temperature

Water temperature is important for understand the amount of dissolved oxygen the water can hold, and for the fish communities that will use the area. Students will better understand Fahrenheit temperatures, but in science it is important to become familiar with Celsius, so if possible, record water temperature in BOTH degrees Celsius and degrees Fahrenheit. Have them look at the comparison between the two. If you don't have both °C and °F thermometers, students can convert between the two using the following formulas:

 $^{\circ}C = 0.556 \text{ x} (^{\circ}F - 32)$   $^{\circ}F = (1.8 \text{ x} ^{\circ}C) + 32$ 

It is best to take the water temperature several times in succession and then average. Over the day, you might want to see if there's any change, especially in shallow water and backwater areas, which may show more variation through the day due to sunlight, tide or current changes.

Time	Reading 1	Reading 2	Reading 3	Average
	°F °C			

## 2. Turbidity

Turbidity is water clarity, an important feature of an estuary. In the Hudson River turbidity is made up of small bits of plankton, pieces of detritus or decomposing plant and animal matter, salt and suspended bits of sediment. Different techniques for determining turbidity use different units of measurement. Be sure to enter data on the correct line for the technique you use. Repeat several times in succession and average the results.

	Time	Reading 1	Reading 2	Reading 3	Average	
secchi disk						feet or cm
short site tub	e					JTUs
long sight tu	be					cm/meters
turbidimeter						NTUs

## Snapshot Day Activity IV - Chlorophyll Sampling

## Chlorophyll

The pigment Chlorophyll is what allows plants (and algae) to convert water and carbon dioxide to organic compounds in the presence of light, a process called photosynthesis. There are several types of Chlorophyll to assist plants to capture light at different wavelengths, but all plant cells have chlorophyll "a". This activity will allow us to measure the amount of Chlorophyll "a" in your area of the river.

## PLEASE FOLLOW THE PROTOTOL SHEET ON THE NEXT PAGE

120 mls (or ccs) of river water will be collected and filtered through a fine mesh filter to separate any material in the water. Once the water is filtered, examine the filter to evaluate the amount of material that is filtered. This will be an accumulation of not just chlorophyll but any suspended matter that was large enough to be filtered out. Using the color chart included with your kit select the color that best matches your filter and record on this data sheet.

At some sites the filter paper will be removed using tweezers – folded to protect the sample and placed in a vial and put on ice for collection and analysis at Lamont.

If the sample is being collected for Lamont label your vial with the following protocol: Date – River Site –River Mile cc volume

Example

100809\_PP\_25\_120cc

Record here -

TIME\_\_\_\_\_\_ # ON THE COLOR CHART MOST CLOSELY MATCHING SAMPLE\_\_\_\_\_

Activity IIV – Sediment Sampling

\*Use the Step-By-Step directions sheet provided online on the resources page http://www.ldeo.columbia.edu/edu/k12/snapshotday/Resources.html

## **Background Information:**

- The sediments in the core represent a period of time. The material at the bottom is older than the material on the top. This is an important principle of geology and much of Earth Science called 'superposition'.
- If material has been accumulating steadily, a sediment core will contain a record of the material transported by the river through time.
- One of the challenges faced by scientists who study sediment cores is determining the length of time represented by the sediments core. You can not tell how many years your core represents by simply looking at it. The amount of time represented by your core will vary depending on the specific place and processes of the river in each area. In sections with high deposition it could represent a very short amount of time (days to a year), while in other areas it could represent a much longer time (10s to 100s of years or longer).
- What you can tell from looking at a core is whether the color changes over the length of the core. You will note the color of the sediments at the very top of the core. If the color is light brown, this is an indication that the surface sediments are oxidized (in contact with oxygen in the water). The oxidized section is the top represents an unconsolidated recent deposition. You will measure this and record it to determine how active the deposition is in your area. Usually, the sediments change to a darker color below the oxidized layer, this is called anoxic (no oxygen) or reducing. It usually means that these sediments have been out of contact with the oxygen in the river water and are older. Often this section will have a sulfur smell noting bacterial decomposition. Extrude your core, then measure and record each section. Complete the core assessment sheet as you observe and describe it. Note anything else that you think is significant. Are there other visible layers? Color changes?
- X-Ray Fluorescence (XRF) Spectrometer– What does this mean? Once you collect your core and describe it you will be sending one to Lamont for X-Ray Fluorescence. This is done with a piece of equipment that can measure lead and other metal concentrations in the sediments. We focus on lead since it can be used as an indicator of time. There is a natural background reading of lead in the river (approx. 20ppm) but human (anthropogenic) influences such as early 20<sup>th</sup> century industry, leaded gas etc. have caused in increase in that level. Using the XRF we can look at what the readings of various metals are in different areas of the river. This information will be generated at Lamont and the results provided back to the group. The hope is to use this information to roughly constrain (locate the probably range) the age of sediments you collect. A straightforward interpretation of this data is that low levels of lead similar to natural background would indicate sediments that are older than (deposited prior to) approximately 1900, while sediments that are younger or deposited as part of industrialization.
- **Collect a sample for back in the classroom.** Collect and bag a sample to take back and analyze in the classroom to look at the history of the sediment in the river. See classroom activity sheet called "The sediments in our river".

## DAY in the LIFE PUSH CORE SEDIMENT LOG

GRAB ID#	Site I	Name	DATE		FORM COMPLETED BY:	
					GROUP #	
TIME	LATI	TUDE	LONG	ITUDE	WATER DEPTH	LOCATION
	Yes	No			Descriptors - Please note	additional observations
H₂S smell					H₂S smells of rotten eggs.	suggesting anaerobic bacteria
Oil					Oil creates a slight smell.	a slickness and a sheen
Ovidized ten*					*oxidation (reaction with o	oxygen) creates a distinctly
					estimate dimensions of o	kided layer, etc. and draw below
	Absent	Rare	Common	Abundant	Additional Comments	
Clay					very fine material - grey co	blor & rich dense feel
Mud					smooth feel between finge	ers - brown color
Sand					gritty feeling between fing	ers
Gravel					pea sized pieces of stone	
Pebbles					pieces of stone larger than pea	
Leaves						
Wood						
Shells Oysters (dead/alive?)						
Freshwater mussels (except zebra)						
Zebra mussels						
macroinvertebrates						
Brick						
Coal						
Slag					industrial byproduct - chu	nky look, light, air filled
Living vegetation:						
Length of Core:					Length of Oxidized core to	op (if present):
If Bagged - Number On	Core Collec	tion Bag				
Sketch of your core belo	ow with mea	asurement	s for each s	ection & tota	al core (be sure to label the	top and bottom):
						· · · · · · · · · · · · · · · · · · ·
<bottom top=""></bottom>						

**SEDIMENT SAMPLING** – push cores were distributed to a group of our participating stations for this process. If you don't have a corer you can skip this activity. Prior to sampling (i.e., before the bag gets wet), please use a permanent marker and label bag with the following information:

- Date River Site River Mile
- Example:
- 100809\_PP\_25 (for Piermont Pier)
- -
- You will be taking a core to examine and describe with your group using the form on the next page. Once the description is complete scoop the pieces into a Ziploc bag and return it to Lamont-Doherty Earth Observatory for X-Ray Fluorescence analysis (this will be picked up with your chlorophyll sample). The core will be homogenized for sampling so do not worry about squishing the sample.

**DISCUSSION:** Once you have the core for group analysis use the sheet that is in your protocols to look through and analyze it with the group. Discuss how any unusual items might have ended up in the river and the role they play there.

(Note if the area you are coring is primarily sand the corer may not work and the sand may fall out when you lift the corer from the water. In this case if you would still like to examine the bottom of the river with your students you might be able to slide a flat piece of something under the base of the corer and still extract a sample to look at. If that isn't possible, consider using a jar to scoop out a section trying to obtain a sample that goes down 3-4 inches. The same activities can be completed with this type of sample. When you bag your sample please note it was not obtained with the corer.)

## Snapshot Day Recording Sheet VIII - Chemical Measurements

## 1. pH pH has no units listed with it. Neutral Range is 7

A measure of the acidity of an area. Repeat several times in succession and average the results.

Time	Reading 1	Reading 2	Reading 3	Average	
How was it	determined? (	check one)			_
litmus paper	indicat	or solution	meter	pH pen	other

## 2. Salinity

Most studies measure the concentration of chloride (Cl<sup>-</sup>) to determine salinity, however different instruments measure salinity as 'total salts', 'chloride' or even conductivity. Therefore it is essential that you mark down what instrument you used to measure the salinity. In freshwater parts of the river, the units of measurement may be parts per million (ppm) or milligrams per liter (mg/l), which are equivalent. One ppm is like: •one second in 11.5 days, •one minute in two years, •one cent in \$10,000 In saltier parts of the river, you may also see measurements expressed in parts per thousand (ppt); one part per thousand equals 1000 mg/l. Background level of Cl<sup>-</sup> in the freshwater part of the estuary is typically 20 - 30 mg/l (.020 - .030 ppt). In the seawater of the open Atlantic Ocean, Cl<sup>-</sup> concentration is roughly 35,000 mg/l (35 ppt).

Repeat several times in succession and average the results. Specify the units of measurement.

Time	Reading	1 Readin	ng 2 Readir	ng 3 Av	verage	Units
How was it c	letermined	(check one	)			
drop count te	est kit	meter	refractometer_	test s	strips	hydrometer

(If reading conductivity please record with appropriate unit uS/cm (microsiemens) or mS/cm (milliseimens and then convert to salinity )

## 3. Dissolved oxygen.

The amount of dissolved oxygen (DO) in a river is one of the most important factors determining its health. Many variables influence DO, including temperature, time of day, presence of plants, and wind conditions. DO measurements are given in mg/l and as percent saturation. At 100% saturation, water of a given temperature cannot hold more DO. If more is added - by wind or turbulence, saturation may temporarily exceed 100%, but in this case oxygen will diffuse from the water into the air. Saturation levels below 100% are not necessarily the result of pollution. At night, when plants aren't producing oxygen through photosynthesis, saturation may fall below 100% as living things use up the available DO.

time	temperature	in °C	DO (mg/l)	% satu	ration	
		-				
How was it	determined? (	check one)				
Drop co	ount test kits	ampules	digital	titrator	meter	other

# DETERMINING PERCENT SATURATION THE "QUICK AND EASY" METHOD

Source of chart: http://waterontheweb.org/under/waterquality/oxygen.html For a quick and easy determination of the percent saturation value for dissolved oxygen at a given temperature, use the saturation chart above. Pair up the mg/l of dissolved oxygen you measured and the temperature of the water in degrees C. Draw a straight line between the water temperature and the mg/l of dissolved oxygen. The percent saturation is the value where the line intercepts the saturation scale. Waterways with a saturation value of 90% or above are considered healthy.



## ADDITIONAL CHEMICAL TESTS IF DESIRED

The following tests typically require more complex methods than those described above. There is no requirement to do these, but if you have the equipment and ability, the data would be welcome.

## 4. Nitrates.

Nitrate  $(NO_3^-)$  is relatively plentiful in freshwater ecosystems but less so in saltwater ecosystems, where it is typically the limiting nutrient.

Repeat several times in succession and average the results.

Time	Reading 1	Reading 2	Reading 3	Average	
					NO <sub>3</sub> (mg/l)

#### 5. Phosphate

Phosphate  $(PO_4^{-3})$  is usually the nutrient least available in freshwater ecosystems.

Repeat several times in succession and average the results.

Time	Reading 1	Reading 2	Reading 3	Average	
					PO <sub>4</sub> <sup>-3</sup> mg/l

#### 6. Alkalinity

Alkalinity is a measure of water's ability to neutralize acids such as those that might be found in acid precipitation. Don't confuse it with pH. pH measures how strongly acidic or alkaline the water is; the alkalinity test determines the concentration of alkaline compounds in the water – or water hardness. In pure water small amounts of acid or alkaline substances will cause dramatic shifts in pH – however with the addition of small particles of water hardness substances in the system causes a buffering that absorbs or soaks up small changes to the system. Alkalinity results are given in mg/l of calcium carbonate (CaCO<sub>3</sub>).

Repeat several times in succession and average the results.

Time	Reading 1	Reading 2	Reading 3	Average	
					CaCO <sub>3</sub> mg/l

## Snapshot Day Activity IX - Fish & Macroinvertebrates

The data section below is set up for fish and invertebrates such as crabs and crayfish that are easily visible without magnification. This sheet can be adapted if you plan to capture and study plankton. If making repeated collections, record data for each haul and then add the catch totals together. If you have trouble identifying organisms to the species level, list them at the most specific level of classification possible. Young of the year herring - alewife, blue-back herring, and American shad - look very similar to one another, as do very young sunfish. Group them together as herring or sunfish. Measure the **largest** individual of each species. It will not be possible to tell males from females for most of what you catch, but for a few - blue crabs for instance - it is possible and very useful to distinguish gender.

So that we can compare data from site to site please list LENGTH OF SEINE NET, LENGTH OF SEINE PULL and TOTAL NUMBER OF fish caught PER SEINE. If you site used traps please note catches per trap. If your group would like to compute Catch Per Unit of Effort please see directions on back. Length of seine net Length of seine pull Total number of fish in pull

Total number of seines or catches you ran during your study period

Type of equipment used:				
seine (list dir	mensions & mesh si	ze)		
eel pot	minnow trap	dip net	plankton net	other:

#### FISH SPECIES CAUGHT

	-	TIME_		
Fish Species:	# of individuals:		Size of largest	(unit)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

Use separate sheet for each seine OR note what was caught in each seine by noting seine #.

Macroinvertebrates: For crabs please note type (blue, mud, Asian etc.) and sex (M/F)

**To Compute Catch Per Unit Equivalent (CPUE)** – Let's use a 50 ft. net for the example. Take length of net (50 ft.) X length of pull (example 7 yards X 3 = 21 ft.) then convert it to meters - 50 ft. X 21ft X 12 (for inches per foot) = total inches. Divide by 39.37 inches for inches in a meter = 320 meters. Then divide your catch by 320 to get catch per meter seined. This figure should be computed for each seine event.

If you pull the net in just to close a circle the formula is: Net Length (ft.) X 12 = total inches / 39.37 (inches in a meter) = \_\_\_\_\_ Then divide your catch by this number for your CPUE.

Seine #	Time	Catch Total	Length of Pull	computed
CPUE				
Seine #	Time	Catch Total	Length of Pull	computed
CPUE				
Seine #	Time	Catch Total	Length of Pull	computed
CPUE				

1	lamprey, silver
2	lamprey, American brook (ñ)
3	lamprey, sea (ñ)
4	shark <i>(bull shark?)</i> (ñ)
5	dogfish, smooth (ñ)
6	dogfish, spiny (ñ)
7	skate, little (ñ)
8	skate, barndoor (ñ)
9	sturgeon, shortnose (ñ)
10	sturgeon, Atlantic (ñ)
11	gar, longnose
12	bowfin
13	ladyfish (ñ)
14	bonefish (ñ)
15	eel, American (ñ)
16	worm eel, speckled (ñ)
17	eel, conger (ñ)
18	herring, blueback (ñ)
19	shad. hickory (ñ)
20	alewife (ñ)
21	shad American (ñ)
21	menhaden Atlantic (ñ)
22	herring Atlantic (ñ)
23	shad gizzard
25	herring round (ñ)
26	anchovy strined (n)
20	anchovy, surped (ii) anchovy bay $(\tilde{n})$
28	stoneroller central
29	goldfish
30	dace, redside
31	chub. lake (ñ)
32	carp, grass
33	shiner, satinfin (ñ)
34	shiner, spotfin
35	carp, common
	carp, mirror <i>(var.)</i>
36	minnow, cutlips (ñ)
37	minnow, brassy (ñ)
38	minnow, eastern silvery (ñ)
39	shiner, bridle (ñ)
40	shiner, common (ñ)
41	dace, pearl (ñ)
42	chub, hornyhead
43	shiner, golden (ñ)
44	shiner, comely (ñ)
45	shiner, emerald
46	shiner, blackchin
47	shiner, blacknose
48	shiner, spottail (ñ)
49	shiner, sand
50	shiner, rosyface
51	dace, northern redbelly (ñ)
52	dace, finescale (ñ)
53	minnow, bluntnose
54	minnow, fathead
55	dace, eastern blacknose (ñ)
56	dace, longnose (ñ)
57	bitterling

58	rudd
50 <u> </u>	chub creek (r)
60	follfish (F)
00 <u> </u>	anakan langnasa (2)
01	sucker, longhose (n)
62	sucker, white (h)
63	chubsucker, creek (n)
64	hog sucker, northern (ñ)
05	buffalo hybrid (black x smallmouth)
00	rednorse, snorthead
68	pirapitinga (Characin)
60	ootfish white (5)
70	bullhood vollow (5)
70	bullhoad brown (?)
71	oatfish channel
73	stonecat
73	madtom tadnole (ñ)
75	madtom margined (6)
76	madtom, margineu (n)
70	nickerel redfin (ñ)
78	nike northern (ñ)
/0	muskellunge tiger <i>(norlunge</i> )
79	nickerel chain (ñ)
80	mudminnow central
81	mudminnow, central
01	mudminnow, castern (n) mudminnow (hybrid) (ñ)
87	smelt rainbow (6)
83	herring lake (cisco) (6)
84	whitefish lake (6)
85 	trout rainbow
86	kokanee (sockeve)
87	salmon, chinook
88	whitefish, round (ñ)
89	salmon. Atlantic (ñ)
90	trout. brown
91	trout, brook (ñ)
92	trout, lake (ñ)
93	lizardfish, inshore (ñ)
94	trout-perch (ří)
95	rockling, fourbeard (ñ)
96	cod. Atlantic (ñ)
97	hake, silver (whiting) (ñ)
98	tomcod. Atlantic (ñ)
99	nollock (ñ)
100	hake, red <i>(ling)</i> (ñ)
100	hake snotted (m)
102	hake white (6)
102	_ nake, white (ii)
103	_ cusk-cci, stripcu (ii) toadfish ovster (ii)
104	_ toaunsh, oyster (n) goosefish (anglerfish) (ñ)
105	
100	houndfish (5)
107	_ nounansn (n) minnow sheensheed
100	killifish eastern handed (m)
109	mummichog (#)
110	_ mummenvg (1) killifish stringd (6)
117	_ killifish snotfin (6)
112	_ masquitafish wastarn
113	mosquitonsii, wester ii

114	silverside, brook
115	silverside, rough (ñ)
116	silverside, inland (ñ)
117	silverside. Atlantic (ñ)
118	stickleback, fourspine (ñ)
110	stickleback brook (ñ)
120	stickleback, brook (1)
120	stickloback, nineespine (n)
121	suckieback, innespine (n)
122	cornettisn, bluespotted (n)
123	seahorse, lined (n)
124	pipefish, northern (n)
125	gurnard, flying (ñ)
126	sea robin, northern (ñ)
127	sea robin, striped (ñ)
128	sculpin, slimy (ñ)
129	sea raven (ñ)
130	grubby (ñ)
131	sculpin, longhorn (ñ)
132	lumpfish (ñ)
133	seasnail, Atlantic (ñ)
134	perch, white (ñ)
135	bass, white
136	bass, striped (ñ)
137	sea bass, black (ñ)
138	$gag (grouper) (\tilde{\mathbf{n}})$
139	bass, rock
140	sunfish, bluespotted (ñ)
141	sunfish, banded (ñ)
142	sunfish, redbreast (ñ)
143	sunfish, green
144	numnkinseed (ñ)
145	warmouth
146	bluegill
147	bass, smallmouth
148	bass, largemouth
149	crappie, white
150	crappie, black
151	darter, greenside
152	darter, fantail
153	darter, tessellated
154	perch, yellow (ñ)
155	logperch
156	darter, shield
157	walleye
158	bigeye, short (ñ)
159	bluefish (ñ)
160	cobia (ñ)
161	sharksucker (ñ)
162	jack, crevalle (ñ)
163	scad, round (ñ)
164	moonfish, Atlantic (ñ)
165	lookdown (ñ)
166	permit (ñ)
167	schoolmaster (ñ)
168	snapper, gray (mangrove) (ñ)
169	mojarra, spotfin (ñ)
170	pigfish (ñ)
171	sheepshead (ñ)

17) sinfich (?)					
$\frac{172}{173} = \frac{172}{173} = $					
$175 \_ scup (porgy) (n)$ $174 \_ drum freshwaten (sheanshead)$					
174 urum, neshwater ( <i>sneepsneuu</i> )					
$175 \ perch, silver (n)$					
176 weakhish (h)					
177 spot ( <i>Lafayette</i> ) (n)					
178 kingfish, northern (ñ)					
179 croaker, Atlantic (ñ)					
180 drum, black (ñ)					
181 butterflyfish, foureye (ñ)					
182 butterflyfish, spotfin (ñ)					
183 mullet, striped (ñ)					
184 mullet, white (ñ)					
185 sennet, northern (ñ)					
186 guaguanche (ñ)					
187 tautog (blackfish) (ñ)					
188 cunner (bergall, chogy) (ñ)					
189 gunnel, rock $(\tilde{n})$					
190 stargazer northern (ří)					
$101 \qquad \text{blanny fasther (6)}$					
101 blenny, freekled (5)					
192 Dieliny, freckled (h) 193 sand lange. American (sand cal) (5)					
195 Sand Tance, American (sund eet) (h)					
194 Steeper, tat (n)					
195 goby, naked (h)					
196 goby, seaboard (ñ)					
197 goby, seaboard (ñ)					
198 goby, highfin (ñ)					
199 mackerel, Atlantic (ñ)					
200 mackerel, Spanish (ñ)					
201 butterfish (ñ)					
202 snakehead, northern (ñ)					
203 flounder, Gulf Stream (ñ)					
204 flounder, smallmouth (ñ)					
205 flounder, summer <i>(fluke)</i> (ñ)					
206 flounder, fourspot (ñ)					
207 windowpane (ñ)					
208 flounder, winter (ří)					
209 flounder, vellowtail (ñ)					
$205 \_$ nounder, yenewith (ii) 210 tonguefish porthern (ii)					
$210 \_ tonguensi, normern (ii)$ $211 \_ bogehoker (\tilde{n})$					
211 filefish_orange (f)					
212 filefish planehood (f)					
215 mensu, planencau (n)					
214 burrlish, striped (h)					
215 putter, smooth (A)					
216 putter, northern (h)					
217 cowfish, scrawled (n)					
(n) = Native Species (166, or 76%)					
Taxonomic diversity:					
Class 4					
Order 26					
Families 75					
Genera 154					
Species 217					
Tom Lake NYSDEC Hudson River Estuary Naturalist					

Aug

## Snapshot Day Activity X- Other Observations 1. Shipping.

Should you see large ships, tugs, or barges pass your site, note the following information if possible. A loaded ship or barge is full of cargo, and rides lower in the water than a light - empty - vessel. Binoculars are helpful in gathering the information requested here. Note recreational ships if you like in order to note the different types of usage of the river.

Time	Type of ship	Name	Northbound light Southbound/ loaded/	cargo

## 2. Other items of interest.

Feel free to record any other observations. This could include birds seen, items found on the beach, or any other things you find interesting

## Snapshot Day Activity XI- Journaling & A Hudson River Almanac Entry

How do we learn about our natural environment? We observe.

Through this activity we are focusing on developing skills of observation that play such an important role in science and Earth systems. Direct observation and careful description helps us compare species, habitats and different geographical regions. Through journaling we hope to observe, record and better understand some of the relationships that exist in the natural world.

Students have a sheet for recording observations during the day. In addition to their personal observations, at the end of the day the space below can be used for drafting a Hudson River Almanac entry from each site, which will be submitted with your data (use additional paper as needed, but keep them to 4-6 sentences please). Sample entry:

September 29 - Dobbs Ferry - Our beach seine was filled with nearly 600 fish-snapper blues, white perch, a vast school of silverside, and several 4"-7" striped bass. Low flying monarchs passed in twos and threes, dipping within inches, brushing against us as they beat into strong southerlies. The students from Irvington were thrilled to be so close to so much loveliness. As they passed, the students called out the tally; they were moving past us at the rate of fifty an hour. Christopher Letts Hudson River Almanac Entry: