

# **Changing Hudson Project**

Name \_\_\_\_

Class \_\_\_\_\_

### Is our Water Healthy Data Sheet-Streams & Rivers

Assess a 200 foot segment of your stream, preferably near where the chemical tests are taking place.

<u>Stream width:</u>				
Measure th	e stream at three different spots	and find an average:		
Water appearance	/odor:			
clear	clear-brown	milky	greenish	
foamy	muddy	multi-color	other (describe)	
<u>Stream flow:</u>				
<u>Step 1:</u> Stream seg	gment length			
Measure out a spe	cific length of your stream (if it is	a small stream that is moving	very slowly, you will probably want to use a sho	rter
length).				
-	Stream segment length:	ft		
<u>Step 2:</u> Stream se	gment width			
Find the average w	vidth of your stream segment at th	e top, middle, and bottom end	of your segment.	
	Width top:			
	Width middle:			

Width bottom: \_\_\_\_\_

Average: \_\_\_\_\_ ft

Step 3: Stream segment velocity

Using your segment, drop a ping pong ball or a tennis ball (depending on the perceived velocity of your stream-a ping pong ball works better in slower moving water) and record the speed at which the object travels the length of the segment. You should do this at the left, middle, and right side of the stream, and then average your measurements.



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Left side (sec)	Middle (sec)	Right side (sec)	Average
Average of all three segments (time in seconds)			

<u>Step 4:</u> Stream depth. Stretch a tape measure across the stream at the mid-point of your stream segment. At 1 foot intervals across the stream, measure the depth (in feet) and record it in the table below.

Distance (ft)	Depth	Distance (ft)	Depth
0	0	6	
1		7	
2		8	
3		9	
4		10	
5		11	

Sum of depths: \_\_\_\_\_ / number of samples taken = \_\_\_\_\_ average depth of stream

<u>Step 5:</u> Flow calculation

Now that you have all your measurements, simply plug in the numbers in the equation:

[\_\_\_\_\_ ft (length) x \_\_\_\_\_ ft (width) x \_\_\_\_\_ ft (depth)] ÷ \_\_\_\_\_ (time secs) = \_\_\_\_\_ cubic feet/sec



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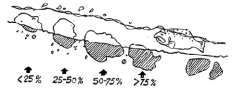
### <u>Habitat:</u>

	Many	Some	Few/none
Riffles (fast areas, <2' deep)			
Runs (fast areas, >2' deep)			
Pools (slow areas, >2' deep)			
Glides (slow areas, <2'deep)			
Shelter for fish (logs, stumps etc)			
Patches of aquatic plants			

### Substrate size: Rank the substrate sizes from most common (1) to least common (6)

Silt/clay/sand	Sand (up to 0.1")	Gravel (0.1-2")	Cobbles (2-10")	Boulders (>10")	Bedrock (solid rock
					covering bottom)

**<u>Cobble Embeddedness</u>**: Pick up several cobbles (if present) to estimate the average embeddedness of your site.



Average embeddedness: \_\_\_\_\_ %

Image from Hudson Basin River Watch Guidance Document

 Natural Vegetation:
 extends beyond the banks for:
 6 yards
 6-12 yards

 (if the 2 banks are different, evaluate both and average them)
 12-36 yards
 >35 yards



Stream banks:

	In no or few areas	In some areas	In many areas
Covered with vegetation			
Eroding			
Mowed			
Artificially protected			

#### Human Impacts and Land Use:

stream channel altered	farms	industry
storm drain pipes	recreation	housing
sewage treatment plant pipes	garbage	logging roads
dams	mining	

Other: \_\_\_\_\_

For more in-depth survey guidelines, see Behar, S. and M. Cheo. 2004. "Hudson Basin River Watch Guidance Document."