

1. DETERMINE THE STREAM-REACH BOUNDARY. 2. NEAR THE LOWER END OF THE REACH (IN THE DEEPEST PORTION OF THE RUN), COLLECT WATER SAMPLES AND ANALYZE USING THE CHEMICAL TESTS YOU HAVE AVAILABLE. YOU MAY USE YOUR COLLECTION CONTAINER TO OBSERVE WATERCOLOR AND CLARITY AND TO DETERMINE WATER ODORS. 3. MEASURE THE WIDTH-DEPTH AND VELOCITY, AND ESTIMATE THE WATER LEVEL. 4. USING A KICK-NET, COLLECT A MINIMUM OF THREE BENTHIC MACROINVERTEBRATE SAMPLES FROM THE BEST RIFFLES OR RUNS WITHIN YOUR STREAM REACH. USE THE TALLY SHEET ON PAGE FOUR TO RECORD INFORMATION ABOUT YOUR COLLECTIONS. 5. EVALUATE THE PHYSICAL AND HABITAT CONDITIONS, AND RECORD INFORMATION ABOUT KNOWN LAND USE ACTIVITIES. 6. SKETCH YOUR REACH OR SUBMIT PHOTOGRAPHS WITH THE SURVEY, AND ADD ANY OTHER COMMENTS THAT YOU FEEL ARE IMPORTANT. NOTE: A SCIENTIFIC COLLECTION PERMIT FROM WVDNR IS REQUIRED FOR ALL BENTHIC SURVEYS.

Stream name ELK RIVE	:R			rvey date	09-12-08	
Watershed ELK RIVER				WEBSTI		
Latitude 38-28-39	Longitude 80-24	4-49 Direction	ons BAKER IS	LAND PAF	RK, JUST C)FF
ROUTE 20 IN WEBSTER S	SPRINGS		Start/en	d times		
	BSTER COUNTY HS 9 TH GR	ADE	Statio	n code		
Affiliation		E-mail		_		
Mailing			Phone r	number		
address			<u></u>			
WATER CHEMISTRY: Use the necessary.	e boxes below to record the r	esults of your water	chemistry analy	ysis; attach	n additional	sheets if
Res	sult units	Result	units		Result	units
Temperature (C/F) 2	C Conductivity		Alka	alinity		
Dissolved oxygen 8.				ron		
pH 8.				l/E-coli		
Additional tests (describe a		10 1	1 000	17 L 0011		
Additional tests (describe a						
The extra lines are provided sure to indicate these on you	e the check boxes below to de to write in any additional corbur survey (check all that apply of the condition you observe is Water color None Brown Black Orange/red Gray/White Green	mments. You may so y). If multiple conditi s not listed, describe Water/Sedime	ee more than or ions are observe e it in the comm	ne type of open always ent section Surface No SI Moo	condition; if indicate the	so, be
Algae color	Algae abundance	Algae growth	habit	Streamb	ed color	
Light green	None	Even coatir	ng X	Bro	own	Χ
Dark green X	Scattered	Hairy	X	4	ack	
Brown X	Moderate X				een	
					-	
Other (describe)	Heavy	Floating			e/gray	
Physical condition comment Weather (today and past 48		HOT		Oran	ge/red [
				00 00	00 10	40
	Estimate the % of	your reach that is sha	nded > 80 Excellent	80 - 60 Good	60 - 40 Fair	< 40 Poor

WIDTH AND DEPTH MEASUREMENTS: Record the wetted width and average depth from at least two of the channel's habitats (RUN, RIFFLE or POOL). Record the average depth from a minimum of five measurements (one of these should be from the deepest part of the channel). The width should be measured from the widest section of the feature.

1.	Riffle	Wetted Width (feet)	15	Depth (feet)	0.5
2.	Run	Wetted Width (feet)	19	Depth (feet)	0.9
3.	Pool	Wetted Width (feet)	27	Depth (feet)	1.9

HABITAT CONDITIONS: Rate the habitat conditions by choosing the best description for the reach. Bank stability and riparian buffer width are assessed on both the **LEFT** and **RIGHT** side of the stream. First choose the best description that fits the reach, and then choose a score from the range within the description.

		8 7	6	5	4	3	2	1
Embeddedness EVALUATED IN RIFFLES		Fine sediments surrounds <10% of the spaces between the gravel, cobble and boulders.	surrounds 10-30% of the spaces between the gravel, cobble and surr the				Fine sediment surrounds > 60% of the spaces between the gravel, cobble and boulders.	
	6	O ptimal	Subc	ptimal	Mar	ginal	Po	or
Sediment Deposition		Little or no formation of depositional features; < 20% of the reach affected. See below for examples	Some incre depositiona 20-40% of t affected.	I features;	Moderate and depositional 40-60% of the affected.	features;	Heavy amou deposition; reach affect	> 60% of the
	5	O ptimal	Subc	ptimal	M ar	ginal	Po	oor

The next two conditions are evaluated on both the left and the right sides of the stream.

		4	3	2	1	
Bank stability		Banks are stable; no evidence of erosion or bank failure; little or no potential for future problems; < 10% of the reach affected.	Banks are moderately stable; infrequent areas of erosion occur, mostly shown by banks healed over or a few bare spots; 10-30 % of the reach affected.	Banks are moderately unstable; 30-50% of the reach has some areas of erosion; high potential for erosion during flooding events.	Banks are unstable; many have eroded areas (bare soils) along straight sections or bends; obvious bank collapse or failure; > 50% affected.	
4	2	O ptimal	S uboptimal	M arginal	P oor	
uffer v	vidth	Mainly undisturbed vegetation > 60 ft; no evidence of human impacts such as parking lots, road beds, clearcuts, mowed areas, crops, lawns etc.	Zone of undisturbed vegetation 40-60 ft; some areas of disturbance evident.	Zone of undisturbed vegetation 20-40 ft; disturbed areas common throughout the reach.	Zone of undisturbed vegetation < 20 ft; disturbed areas common throughout the entire reach.	
1		O ptimal	S uboptimal	M arginal	P oor	
	4	-	evidence of erosion or bank failure; little or no potential for future problems; < 10% of the reach affected. 4 2 Optimal Mainly undisturbed vegetation > 60 ft; no evidence of human impacts such as parking lots, road beds, clearcuts, mowed areas, crops, lawns etc.	tability barks are stable, no evidence of erosion or bank failure; little or no potential for future problems; < 10% of the reach affected. 4 2 Optimal Mainly undisturbed vegetation > 60 ft; no evidence of human impacts such as parking lots, road beds, clearcuts, mowed areas, crops, lawns etc. stable; infrequent areas of erosion occur, mostly shown by banks healed over or a few bare spots; 10-30 % of the reach affected. Suboptimal Zone of undisturbed vegetation 40-60 ft; some areas of disturbance evident.	evidence of erosion or bank failure; little or no potential for future problems; < 10% of the reach affected. 4 2 Optimal Mainly undisturbed vegetation > 60 ft; no evidence of human impacts such as parking lots, road beds, clearcuts, mowed areas, crops, lawns etc. Stable; infrequent areas of erosion occur, mostly shown by banks healed over or a few bare spots; 10-30 % of the reach affected. Suboptimal Suboptimal Marginal Zone of undisturbed vegetation 20-40 ft; some areas of disturbance evident. Zone of undisturbed vegetation 20-40 ft; disturbed areas common throughout the reach.	

Totals	10	> 26	26 – 20	19 – 13	< 13
lotais	19	Optimal	Suboptimal	Marginal	Poor

Habitat condition comments: PARK IS WELL MAINTAINED, WHICH INCLUDES MOWING. THE RIPARAIN AREAS ARE NOT ALLOWED TO DEVELOP AND BANK VEGETATION IS ALSO CROPPED.

SEDIMENT DEPOSITION may cause the formation of islands, point bars (areas of increased deposition usually at the beginning of a meander that increase in size as the channel is diverted toward the outer bank) or shoals, or result in the filling of runs and pools. Usually deposition is evident in areas that are obstructed by natural or manmade debris and areas where the stream flow decreases, such as bends.

STREAMBED COMPOSITION: You should always collect information about the composition of your reach. You can either estimate the proportions or you use a **PEBBLE COUNT** for a more accurate measure of composition. At a minimum you should estimate composition of the riffles within your reach. The size categories are determined by the (B) axis measured in millimeters. Use the table below to record your data. Did you estimate x or count?

Silt/clay	Sand	Gravel	Cobble	Boulder	Bedrock	Woody debris
< 0.06	0.06 - 2	2 - 64	65 - 255	256 - 1096	> 1096	vvoody debits
Very small; having a smooth slick feel	Very small; having a grainy feel	Pea to tennis ball	Tennis ball to basketball	Basketball to car size	Usually larger than a car; solid surface	Includes sticks, leaves etc
	10	45	30	15		

Riffle only X Entire reach Estimates should be made from riffles only



- (A) Long axis (Length)
- (B) Intermediate axis (Width)
- (C) Short axis (Height)

Pebble counts require two people, one in the stream and one on shore. The person in the stream walks upstream from bank to bank using a zigzag pattern. After each step the person reaches down without looking, picks up the first particle touched, and measures the intermediate axis with a ruler. The on-shore partner records the measurement. The process continues until 100 pebbles have been measured or the reach has been walked. For a quick estimate, the coordinator recommends that 50 be collected from the entire reach and 20 if collecting from riffles only. Note: Pebble counts are not required; they are optional and should only be completed once each year or less frequently.

LAND USE: Indicate the land uses that you believe may be having an impact on your stream station. Use the letters (**S**) streamside, (**M**) within ¼ mile and (**W**) somewhere in the watershed, to indicate the approximate location of the disturbance and the numbers (**1**) slight, (**2**) moderate or (**3**) high, to represent the level of disturbance.

Active construction		Pastureland		Single-family residences	2	M	
Mountaintop mining			Cropland		Sub-urban developments		
Deep mining	Intensive feedlots Parking lots, strip-malls etc.		2	S			
Abandoned mining	Unpaved Roads Paved Roads		Paved Roads	2	M		
Logging	Trash dumps Bridges		Bridges	2	S		
Oil and gas wells Landfills		Landfills		Other (describe)			
Recreation (parks, trails etc.)	3	S	Industrial areas				

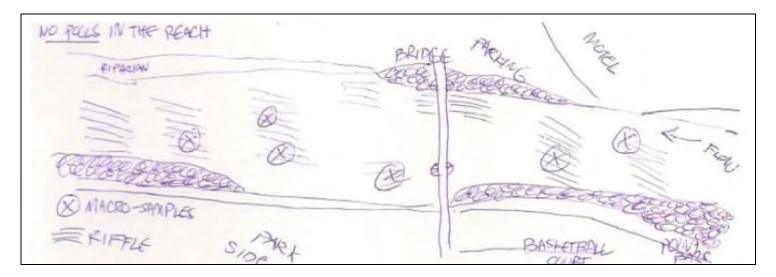
Pipes? Yes No

Describe the types of pipes observed and indicate if there is any discharge from the pipes. Also describe the colors and. odors of the discharge, and provide any other land-use comments

NO DISCHARGE; ABUNDANT PAVED SURFACES NEARBY

PROBABLY STORMWATER PIPES; THERE WAS

PHOTOGRAPH AND **SKETCH THE STUDY REACH**: Use the space below to draw your study reach. Indicate the direction of flow, sample locations and important features of the reach. Choose at least two locations from which to take your photos and submit your photos with your survey data sheet.



BENTHIC MACROINVERTEBRATES: Use the table below to record information about your collections. Record their abundance using these codes: (A) > 50, (C) 5-50 and (R) < 5 and also record the number of different kinds. The # of kind's box indicates groups in which multiple kinds (FAMILIES) are possible. Note: Always record the # of KINDS when necessary. Illustrations courtesy of the Cacapon Institute; Jennifer Gillies, artist

					Case-builders
	С		С		R
Stoneflies	# OF KINDS 3	Mayflies	# OF KINDS 4	Caddisflies	# OF KINDS 1
	C	AN S	С		Net-spinners Free-living
Dragonflies	# OF KINDS 1	Common netspinner		Caddisflies	# OF KINDS 1
			R		С
Damselflies	# OF KINDS	Riffle beetle		Water penny	Other beetles True bugs
Fighthy/Hollgrammite	С	Aldorfu		Other Postles/Pugs	
Fishfly/Hellgrammite		Alderfly		Other Beetles/Bugs	# OF KINDS
	С				
Midges		Black fly		Crane fly	
	С				А
Watersnipe fly		Other True flies	# OF KINDS	Crayfish	
Clama	# 05 KINDS	Museel		Soud/Sidouvismons	
Clams	# OF KINDS	Mussel		Scud/Sideswimmer	
Operculate snails	# OF KINDS	Non-operculate snails	# OF KINDS	Aquatic sowbug	
	R				
Aquatic worm		Leech		Flatworm	

Other aquatic life observed or collected: <u>COLLECTED THE ELK RIVER CRAYFISH (CAMBARUS ELKENSIS)</u>. OBSERVED SEVERAL KINDS OF SHINERS AND DARTERS.

STREAM SCORE

After the sorting and identifications is complete, the macroinvertebrates are assessed using four metrics. First, transform your abundance rating into numbers using this code (A = 6; C = 3; R = 1) and follow the instructions below to complete all calculations. Note: The **SHADING** indicates that multiple kinds are possible within the group.

- 1. **Biotic Index**: Multiply the abundance number by the tolerance value to calculate the tolerance score. Add the entire tolerance score column and the abundance column. Divide the tolerance total by the abundance total.
- 2. Total Taxa: Calculate the total number of kinds.
- 3. **EPT Taxa**: Calculate the total number of kinds from the stoneflies, mayflies, and all caddisflies.

The final step is to determine a **point value** for each metric. These points are added together to determine your overall **stream score** and integrity rating. <u>Note</u>: **Don't forget to record the number of kinds**.

BENTHIC MACROINVERTEBRATES	Abundance	Tolerance	Tolerance	Number of
DENTRIC WACKOINVERTEBRATES	Abundance	Value	Score	Kinds
Stoneflies (Order Plecoptera)	3	2	6	3
Mayflies (Order Ephemeroptera)	3	3	9	4
Case-building caddisflies (Order Trichoptera)	1	3	3	1
Net-spinning caddisflies (Order Trichoptera)	3	4	12	1
Common netspinner (Family Hydropsychidae)	3	5	15	1
Free-living caddisfly (Family Rhyacophilidae)		3		
Dragonflies (Sub-order Anisoptera)	3	4	12	1
Damselflies (Sub-order Zygoptera)		7		
Riffle beetle (Family Elmidae)	1	4	4	1
Water penny (Family Psephenidae)	3	3	9	1
Other Beetles (Order Coleoptera)		6		
True Bugs (Order Hemiptera)		8		1
Hellgrammite (Family Corydalidae)	3	3	9	
Alderfly (Family Sialidae)		6		1
Non-biting midge (Family Chironomidae)	3	8	24	
Black fly (Family Simuliidae)		6		
Crane fly (Family Tipulidae)		4		1
Watersnipe fly (Family Athericidae)	3	3	9	
Other True flies (Order Diptera)		7		
Water mite (Order Hydrachnida)		6		1
Crayfish (Order Decapoda)	6	5	30	
Sideswimmer (Order Amphipoda)		5		
Aquatic sowbug (Order Isopoda)		7		
Operculate snails (Sub-class Prosobranchia)		5		
Non-operculate snails (Sub-class Pulmonata)		7		
Clams (Order Veneroida)		6		
Mussel (Family Unionidae)		4		1
Aquatic worm (Class Oligochaeta)	1	10	10	1
Leech (Class Hirudinea)		10		
Flatworm (Class Turbellaria)		7		
Other invertebrates (describe)	Total		Total	Total Taxa
	Abundance		Tolerance	(# OF KINDS)
	36		152	18

Metrics	Results	Points	10	8	6	4	2
Total Taxa	18	8	> 18	18 - 15	14 - 11	10 - 7	< 7
2. EPT Taxa	10	8	> 10	10 - 8	7 - 5	4 - 2	< 2
3. Biotic Index	4.22	8	< 3.5	3.5 - 4.5	4.6 – 5.4	5.5 – 6.5	> 6.5

Integrity Rating Scale

STREAM SCORE 24

intognity reating coa	10			
> 24	24 - 18	18 - 12	< 12	
Optimal	Suboptimal	Marginal	Poor	

Discharge method used

DISCHARGE

Determine the discharge by using a flow meter or other methods such as the FLOAT or the VELOCITY HEAD ROD (VHR) method. The more measurements collected the more accurate your discharge results will be; however, you should collect a minimum of five measurements. Discharge should always be measured from a RUN. Stretch your tape measure across the run and select a minimum of five positions along the tape to measure discharge. One measurement should be from the deepest part of the channel and the others should be on either side. If you use the float method move 10-20 feet upstream from the tape and float at least five times back to the tape. The float distance must be timed in seconds.

Water Level

Discharge method a	1504		Water Level		
Float Channel width	X VHR 15	Flow meter feet	X Low	Normal	High Dry
	10	1001			
Tape positions (ft)	Depth (ft)	Velocity (ft/sec)	VHR (Rise-inches)	Float (sec)	Discharge (cfs)
1	2.4" = 0.2 ^{ft}	3.1	1 3/4		
2	10.8" = 0.9 ^{ft}	2.8	1 ½		
3	7.2" = 0.6 ^{ft}	3.3	2		
4	6.0" = 0.5 ft	2.6	1 1/4		
5	1.2" = 0.1 ^{ft}	1.2	1/4		
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
Totals/Averages	0.46	2.6			

Cross Sectional Area (CSA)	6.9	_ ft ²
(CSA = Average Depth x Width)		

Discharge = CSA x Velocity

=	6.9	_ x	2.6
=	17.9	cfs (ft ³ /sec)

If you use a float record your distance below and the number of seconds it took to travel the distance in the column indicated. **Float distance** (feet)

1/110				
VHK	rises	and	ve	locities

Rise (R)	Velocity	Rise (R)	Velocity
1/4	1.2	3 1/4	4.2
1/2	1.6	3 ½	4.3
3/4	2.0	3 3/4	4.5
1	2.3	4	4.6
1 1/4	2.6	4 1/4	4.8
1 ½	2.8	4 ½	4.9
1 3/4	3.1	4 3/4	5.0
2	3.3	5	5.2
2 1/4	3.5	5 1/4	5.3
2 ½	3.7	5 ½	5.4
2 3/4	3.8	5 3/4	5.5
3	4.0	6	5.7

VHR Velocity = $8 \times \sqrt{R}$, where R is rise in feet

Submit a clear copy or the original data sheet to the coordinator at address below. The Coordinator will review your survey and return it with comments or return a summary with comments. **ALWAYS KEEP A COPY FOR YOUR RECORDS**.

West Virginia Dept. of Environmental Protection Save Our Streams Program 601 57th Street, SE Charleston, WV 25304

Visit: http://www.cacaponinstitute.org/Benthics/vss.html to practice completing a virtual survey