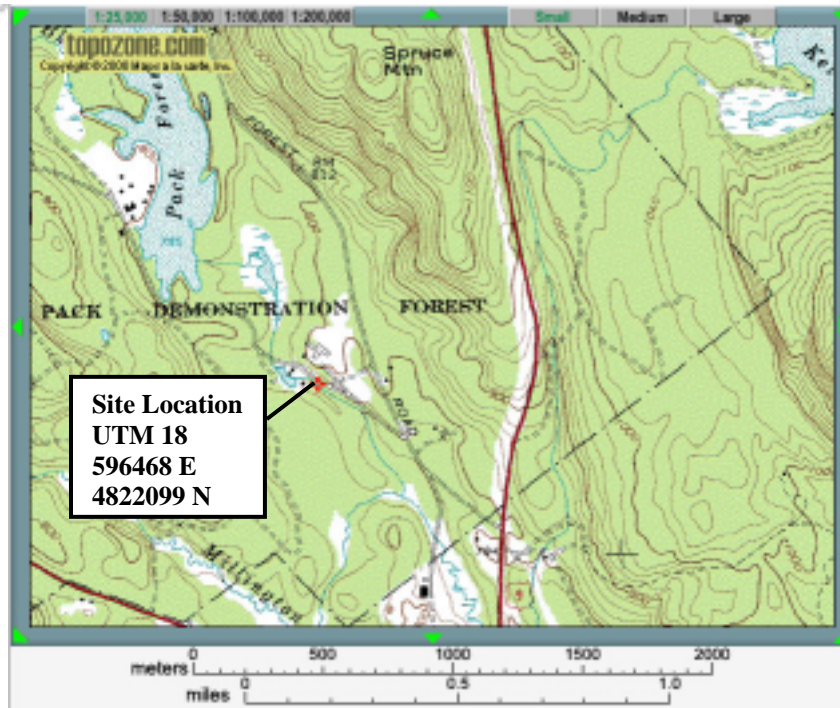


# A MODIFIED RAPID BIOASSESSMENT ON THE MILLINGTON BROOK, WARREN COUNTY, NY

Conducted 25 August 2001 by  
The New York State Department of Environmental Conservation  
Water Education for Teachers Facilitator Workshop Participants  
and  
The Hudson Basin River Watch Rapid Bioassessment Team



Millington Brook, Warren County, NY

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## BACKGROUND

In August, 2001, Hudson Basin River Watch and the New York State Department of Environmental Conservation (NYS DEC) Ecology Workshop at Pack Forest conducted a modified rapid biological assessment on Millington Brook in Warren County, NY. Millington Brook is a class C, C(TS) stream [see appendage I ] that travels through the Pack Demonstration Forest, consisting of conifer plantations and mixed deciduous areas. Within the forest, a complex of buildings exists that is used to house and feed participants attending the NYS DEC programs throughout the summer. The waste disposal system for this complex is on-site septic.

Physical site assessment, biological monitoring and chemical analysis were performed at one site on the brook. This report provides the chemical, physical, and biological data collected at the designated site, an assessment of the biological health of the testing reach and suggestions for future monitoring.

Brook trout habitat and spawning requirements were used as a standard in this study because the stream is designated as a trout spawning stream and because the federal Clean Water Act is designed to protect indigenous aquatic life. Brook trout are the only native stream-dwelling trout in northeastern America.

The participants of the NYS DEC Water Education for Teachers (WET) Facilitator Workshop and the Hudson Basin River Watch Rapid Bioassessment Team planned and implemented the study.

The Hudson Basin River Watch Rapid Biological Assessment Quality Assurance Quality Control (QAQC) was developed and written following the Environmental Protection Agency (EPA) guidelines for volunteer stream monitoring programs and outlines in detail the study's organization, objectives, volunteer training requirements, methods of data collection, documentation, analysis, and quality control. The QAQC is available from the author.

## PHYSICAL ASSESSMENT

[Physical data appendage II ]

A *physical survey* of the testing reach included: evaluation of the stream size and gradient; surrounding land use; presence/absence of upstream dams; algal or weed growth; presence/absence of oily film, grease globules, or unusual odor or color; riffle size; substrate size; presence/absence of shelter for fish; flow pattern; channel alteration; stream bank cover and stability; disruption of the riparian bank cover; width of the riparian vegetation zone; and any presence or absence of litter. Site photos were taken of the upstream area, downstream area, and banks of each testing site.

Algae was noted to cover 100% of the substrate.

The presence of an oily film found on slow moving areas of the water surface, created a "rainbow" pattern on the water, and was without any unusual odor.

*Water temperature* was recorded by grab sample. It was within acceptable range, with a reading of 18 degrees Celsius. Further temperature recordings, perhaps using a temperature logger, would document daily fluctuations.

Brook Trout	Upper limit (°C)	Optimum Range (°C)
adult	24	11 – 16

*Percent cobble embeddedness*, the degree to which gravel-sized and larger particles are surrounded by sand-sized and smaller particles, is an indicator of a stream's ability to support trout survival and propagation. If deposition of sediment occurs in spawning areas, it can be detrimental to trout reproduction. Trout eggs require a well-oxygenated environment; the eggs are laid in permeable gravel beds with many open spaces to allow continuous bathing of the eggs with cool oxygenated water. Sediment deposition

destroys this environment by clogging these open spaces, leading to oxygen deprivation and buildup of metabolic waste. When cobble embeddedness reaches 50-60%, a stream loses its salmonid fry. Furthermore, although habitat quality is still considered fair for trout survival (though not propagation) at 50-75% embeddedness, changes in the benthic macroinvertebrate fauna population, on which trout feed, begin to occur at this level.<sup>1</sup>

Cobble embeddedness of 25—50% was found at the site.

*Velocity* was calculated by averaging the time it takes a float to travel a marked distance and dividing the distance of the course by the average time.

Stream velocity of 0.07 meter/sec was recorded at the site. This indicates that the site was not optimal for macroinvertebrate collection. An optimal collection site has a velocity between 0.15 and 0.75 meter/second.

### CHEMICAL ASSESSMENT

[Chemical data appendage III ]

*Dissolved oxygen* was measured using the modified Winkler titration with microburet method. The EPA recommends that dissolved oxygen levels remain above 11 mg/l during embryonic and larval stages of salmonid production and above 8 mg/l during other life stages.<sup>2</sup> The NYS DEC standard for dissolved oxygen for this class stream is 7 mg/L.

The dissolved oxygen level at the test site was 5.7 ppm.

It is also important to consider percent oxygen saturation, since dissolved oxygen levels vary inversely with water temperature. Percent saturation is the maximum level of dissolved oxygen that would be present in the water at a specific temperature in the absence of other influences, and is determined by calculating the ratio of the dissolved oxygen to maximum dissolved oxygen for a given temperature. (The calculation is also standardized to altitude or barometric pressure.) Percent oxygen saturation falls when something other than temperature, such as dissolved solids or bacterial decomposition, affects oxygen levels.

Dissolved Oxygen ppm and Percent Oxygen Saturation		
8/6/01	DO ppm	% Sat.
Site	5.7	59

A healthy stream contains nearly 100 percent oxygen saturation at any given temperature.<sup>3</sup> Trout are particularly sensitive to low levels of oxygen saturation and will migrate away from streams with such unfavorable conditions.

A 59% dissolved oxygen saturation level was recorded at the site.

*Conductivity* is a measure of the ability of an electrical current to pass through a stream. It is dependent on both the concentration of dissolved electrolytes within the water and water temperature. When inorganic ions are dissolved in water, conductivity increases. Organic ions, such as phenols, oil, alcohol and sugar, can decrease conductivity. Warmer water is also more conductive and, therefore, conductivity is reported for a standardized water temperature of 25 degrees Celsius. Measurements are reported in microsiemens per centimeter (µs/cm).

In the United States, freshwater stream conductivity readings vary greatly from 50-1,500µs/cm. The conductivity of a given stream remains relatively constant, however, unless an extraneous source of contamination is present. A failing septic system would raise conductivity because of its chloride, phosphate, and nitrate content, while an oil spill would lower conductivity.

Conductivity between 150 and 500µs/cm is considered a good mixed-fisheries range.<sup>4</sup>

Using the Corning pocket conductivity meter, a reading of 87 µs/cm was recorded at the site.

The *pH* and *alkalinity* are measures of a stream's acidity and its buffering capacity, or ability to neutralize acidic influences and resist changes in pH. A desirable pH for salmonid is 6.5-8.5. An alkalinity of greater than 20 ppm helps to protect a stream from influences such as acid rain.

Using the Oakton pHtestr meter and the Lamotte alkalinity test kit direct reading titrator method, acceptable pH and alkalinity readings were recorded at the testing site.

In most fresh water streams, *nitrates and phosphates* are in short supply and are, therefore, the nutrients that limit plant growth. Because of this, even small excess amounts of these substances can significantly impact a stream. Typically, natural levels of nitrate nitrogen (NO<sub>3</sub>) are <1.0 ppm. Phosphorus (P) levels of >0.05 ppm indicate that impact is likely; at levels of >0.1 ppm impact is certain. Increased levels of these nutrients often indicate that sewage, animal manure, fertilizer, and other types of contamination from commercial sites, residential homes, or farms are entering the system.

These nutrients affect trout indirectly when elevated levels increase plant proliferation and, ultimately, decaying plant material in the stream. Bacteria that decompose this material require oxygen, depleting the dissolved oxygen.

Nitrates (NO<sub>3</sub>) and orthophosphates (PO<sub>4</sub>) were measured using the Hach DR 890 colorimeter by chromotropic acid method and ascorbic acid reduction method, respectively. Orthophosphates were recorded as PO<sub>4</sub>; the phosphorus level was obtained by dividing this value by 3.

Nitrates were above natural levels at an average of 2.3 ppm, and acceptable readings of phosphorus were obtained.

## **BIOLOGICAL ASSESSMENT**

[Biological data appendages IV ]

Pollution-sensitive *macroinvertebrates*, a food source for trout, require similar chemical parameters as trout. The relative numbers of different macroinvertebrate groups indicate the overall health of an ecosystem. Perhaps more importantly, macroinvertebrate data demonstrate the effects of problems no longer detectable by chemical testing. [See appendage VI ]

The NYS DEC Stream Biomonitoring Unit has utilized stream biological monitoring and water quality analysis since 1972. Unfortunately, the unit's biological profiles and water quality assessments are used only in an unofficial capacity by the NYS DEC Division of Water. They are not a part of the state's standards, but serve as a "decision threshold" to determine the need for further studies.

The Environmental Protection Agency recommends that states and tribes with biomonitoring experience adopt biological criteria into water quality standards to provide a quantitative assessment of a waterway's designated use. Currently only five states have done so; NY is not one of these states. Biological assessment was included in this study because of our belief that it is vital to the complete evaluation of the health of a stream.

One replicate of macroinvertebrates was collected from the site by kick net. A live 100-macroinvertebrate sub-sample from the replicate was classified to the level of order and sorted to family by morphology. The macroinvertebrates were returned to the stream and biological metrics were then determined for the replicate.

The four family indices, or metrics, that are calculated by the NYS DEC Biomonitoring Unit to provide a biological profile and overall stream water quality assessment are as follows:

1. **Family Richness:** The total number of families found in the sample.
2. **EPT richness:** The number of families in the three most pollution sensitive orders – Ephemeroptera (mayflies), Plecoptera (stoneflies), Tricoptera (caddisflies)- that are present.

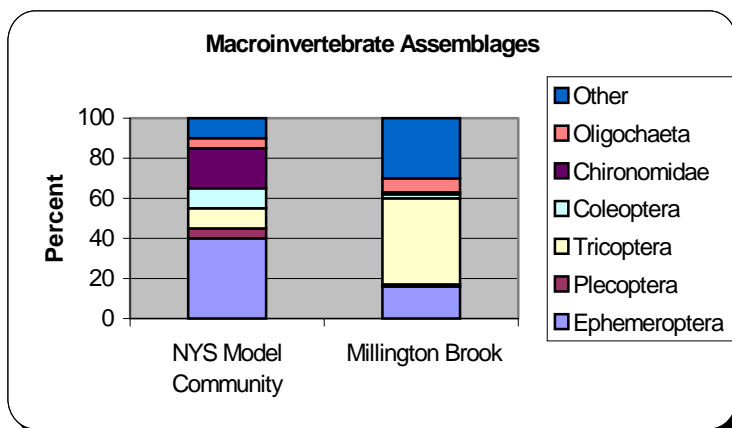
3. **Biotic index:** The product of the quantity of a particular macroinvertebrate found and its assigned biotic value (pollution tolerance value).
4. **Percent model affinity, PMA:** A comparison of the number of identified macroinvertebrates to a New York model “non-impacted” community, based on percent abundance in seven major groups.

The HBRW Modified Rapid Biological Assessment includes the NYS DEC Biomonitoring Unit’s PMA, EPT, and Family Richness indices and:

1. **Organism Density Per Sample:** An estimate of the total number of individuals in the sample.
2. **EPT/EPT + Chironomidae:** A measure of the ratio of the intolerant EPT orders to the generally tolerant Diptera family Chironomidae.
3. **Percent Composition of Major Groups:** The percent of the sample comprised of selected major groups.
4. **Major Group Biotic Index:** The coarse estimate of the pollution tolerance of the community based on estimated pollution tolerances of the major groups that make up the aquatic insect community.

Macroinvertebrate Index Scores	Site 1
Organism Density/Sample Unit	120
EPT Richness	6
Total Taxa Richness	15
EPT/EPT + Chironomidae Ratio	0.98
Major Group Biotic Index	3.7
% Model Affinity	45

[For summaries, calculation methods, water quality value ranges, and interpretation methods of indices see appendages VII, VIII ]



Total taxa richness, major group biotic index and EPT/EPT + Chironomidae ratio scored water quality as non-impacted. The EPT richness scored water quality as slightly-impacted and the Percent Model Affinity rated water quality as moderately-impacted with a noticeable difference in macroinvertebrate assemblages when compared to the NYS macroinvertebrate model community (see chart at left). Evaluation of the Percent Composition of Major Groups suggests moderately-impacted water quality based on the near absence of Plecoptera (only one individual was among the entire replicate sample) and the

abundance of Trichoptera (43%), of which 39% were from the families Hydropsychidae and Philopotamidae, both organic filter feeders.

*Coliforms* are a group of bacteria that include fecal coliforms and other non-fecal bacteria that are widespread in the environment. They are found in the feces of both warm- and cold- blooded animals. They commonly live alongside numerous other pathogenic organisms present in fecal material, and serve as an indicator that these organisms might also be present in the water. Fecal material can pose a health risk, cause cloudy water with an unpleasant odor, and decrease dissolved oxygen as bacteria decompose the material.

*Fecal coliforms* are a subset of total coliforms; they are more specific to feces but not necessarily fecal in origin. (They can originate from textile, pulp, and paper mill wastes.) *E. coli* is a fecal coliform specific to fecal material from humans and other warm-blooded animals. It is an indicator of health risk from water contact. The Micrology Laboratories Coliscan Membrane method identifies total coliforms and *E. coli*.

Total coliform and E. coli counts were determined once at the site with the Micrology Laboratories Coliscan membrane filtration method. Total coliforms of >5,000 colonies/100cc (see appendage V) were found. This exceeds the NYS DEC water quality standard for surface waters. The method did not follow DEC protocol of calculating the monthly geometric mean from a minimum of five samples.

## **SUMMARY OF STUDY RESULTS**

### **Physical Parameters**

1. Algae growth on the substrate is significant.
2. A residue is on the water surface of slow moving areas and exceeds the NYS DEC standard. The residue and its source may account for the low conductivity reading.
3. Water temperature is within the optimal range for trout viability.
4. Cobble embeddedness is within the desired parameters for trout habitat.

### **Chemical Parameters**

1. The dissolved oxygen level is below the NYS DEC standard for this Class C(TS) segment. Additionally, the percent oxygen saturation is extremely low.
2. Conductivity measurement is low for what is considered a good mixed-fisheries range.
3. Alkalinity and pH levels are adequate.
4. There are elevated levels of nitrate nitrogen; phosphorus levels are normal.

### **Biological Parameters**

1. Biological indexes scored water quality at the site from non-impacted to moderately impacted.
2. The total coliform levels are high.

## **OVERALL CONCLUSIONS**

1. Algae growth indicated excessive nutrients within the stream reach.
2. The residue on the water surface might be secondary to contamination with an oily substance and could account for the low conductivity reading.
3. Low dissolved oxygen and oxygen saturation readings suggest dissolved solids or bacterial decomposition are degrading the water quality and may be affecting the brook's designated use.
4. Low conductivity may indicate the presence of organic ions entering the system.
5. Biological indices indicate an altered macroinvertebrate community. Velocity of the reach indicated, however, that it was not an ideal segment for macroinvertebrate testing.
6. The coliform measurement indicates that bacteria entering this segment of Millington Creek are adversely affecting its water quality.
7. Our data suggests that this segment of Millington Creek may not meet its NYS DEC designated use.

## **SUGGESTIONS**

In order to confirm and expand upon some of this data, as well as to monitor the health of the Brook, we recommend further collection and assessment of data at multiple sites on a longitudinal basis.

Further fecal coliform testing according to NYS DEC standards is indicated.

The NYS DEC Ecology Workshop at Pack Forest is in a key position to initiate and oversee an intensive stream monitoring program to identify and remediate problem areas within this watershed while providing educational and research opportunities for students and teachers.

**Citations:**

- <sup>1</sup> Harvey, G.W. 1989. Technical Review of Sediment Criteria, for Consideration for Inclusion in Idaho Water Quality Standards. Idaho Dept. of Health and Welfare, Water Quality Bureau, Boise, ID.
- <sup>2</sup> USEPA. U.S. Environmental Protection Agency. 1987. Quality Criteria for Water. EPA Publication 440/5-86- 001. U.S. Gov. Prin. Office, Washington D.C.
- <sup>3</sup> Hynes, H.B.N., *The Biology of Polluted Waters*. Toronto Canada. University of Toronto Press. 1974.
- <sup>4</sup> Environmental Protection Agency. *Volunteer Stream Monitoring: A Methods Manual*. Washington, D.C.: Office of Wetlands, Oceans and Watersheds, Assessment and Watershed Protection Division (4503F). November 1997.

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- Peckarsky, Barbara L. et al. *Freshwater Macroinvertebrates of Northeastern North America*. Ithaca, NY. Cornell University Press. 1990.

### NEW YORK STATE SURFACE WATER QUALITY STANDARDS CLASS C WATERS

According to the DEC Water Quality Regulation manual, the best usages of Class C waters are for fishing. Furthermore, the waters shall be suitable for fish propagation and survival and the quality shall be suitable for primary (where body may become submerged in water) and secondary (where contact with the water is minimal) contact recreation. (T) designates trout and (S) signifies trout spawning waters.

Parameter	Class	NYS DEC Standard
<b>PH</b>	C, C (TS)	Shall not be less than 6.5 nor more than 8.5.
<b>Dissolved Oxygen</b>	C, C (TS)	For cold waters suitable for trout spawning, the DO concentration shall not be less than 7.0 mg/L from other than natural conditions. For trout waters, the minimum daily average shall not be less than 6.0 mg/L, and at no time shall the concentration be less than 5.0 mg/L. For nontrout waters, the minimum daily average shall not be less than 5.0 mg/L, and at no time shall the DO concentration be less than 4.0 mg/L.
<b>Temperature</b>	C, C (TS)	No standard
<b>Total phosphorus</b>	C, C (TS)	None in amounts that will result in growths of algae, weeds and slimes that will impair the waters for their best usages.
<b>Nitrogen</b>	C, C (TS)	None in amounts that will result in growths of algae, weeds and slimes that will impair the waters for their best usages.
<b>Alkalinity</b>	C, C (TS)	No standard
<b>Total Coliforms (number per 100 ml)</b>	C, C (TS)	The monthly median value and more than 20 percent of the samples, from a minimum of five examinations, shall not exceed 2,400 and 5,000, respectively.
<b>Fecal Coliforms (number per 100 ml)</b>	C, C (TS)	The monthly geometric mean, from a minimum of five examinations, shall not exceed 200.
<b>Turbidity</b>	C, C (TS)	No increase that will cause a substantial visible contrast to natural conditions.
<b>Oil or floating substances</b>	C, C (TS)	No residue attributable to sewage, industrial wastes or other wastes, nor visible oil film nor globules of grease.

#### NYS DEC DIVISION OF WATER RESOURCES

Item No.	Waters Index Number	Name	Description	Map Ref. No.	Class	Standards
1179	H-398	Millington Brook		F-24	C	C(T)
1181	H-398-2	Trib. of Millington Brook		F-24	C	C(TS)

HBRW Tiers 2 &amp; 3

# Physical Survey / Habitat Assessment

Assess a 200 foot segment up & down stream from your sample site

Name(s) J. Kelly Nolan & NYS DEC WET Facilitators Date 8/25/01 Time 10:30 am

School/Group NYS DEC WET Workshop Stream Millington Brook Site 1

Weather: Today: Clear Past 2 days Clear Temperature: Air 20 ° C

UTM Coordinates: 18 596468 E 4822099 N Water 18 ° C

Sampling Site Type (Check one from each row)									
Stream Size	Headwater Tributaries (<20 cfs)			Creeks and Streams (20-150 cfs) <input checked="" type="checkbox"/>			Larger Rivers (>150 cfs)		
Gradient	FAST (primarily riffle)			VARIED (pools and riffles)			SLOW (low gradient) <input checked="" type="checkbox"/>		
Surrounding Land Use	Forested <input checked="" type="checkbox"/>		Agricultural		Residential			Urban	
	dense <input checked="" type="checkbox"/>	sparse	pasture-land	crop-land	rural	village	suburban	resident-ial	commercial/industrial

Upstream Dam:  Yes  No

The stream is on average 2.5 meters wide and 0.19 meters deep

How far up stream: \_\_\_\_\_

Compared to the height of the stream channel, the water level seems relatively:  High  Low  Average

Turbidity is substantially greater than natural conditions:  Yes  No Describe \_\_\_\_\_

Algal or weed growth: 100 % of bottom covered

Oily film, grease globules, or unusual odor or color present  Yes  No

Describe: An oily substance/residue was noted on the surface water of pooled and slow moving areas along the stream edges. The substance/residue emitted a rainbow effect when exposed to sunlight.

Average velocity: average time it takes to flow 3 meters: a) 3 m / 150 sec. = v1 0.02

b) 3 m / 105 sec. = v2 0.03

AVERAGE: 0.025 m/sec

NOTE: 0.15 – 0.75 m/sec is optimal for macroinvertebrate collection sites.

Additional Notes:

Two homes and a small in stream pond are located approx. 400 feet upstream. The collecting site right stream bank is adjacent to a road.

**Assessment Factors:** Check the box that best applies for each assessment factor. Site 1 Date 8/25/01

Assessment Factor	Excellent	Good	Fair	Poor
<b>Riffle Size</b>	Well-developed riffle, as wide as stream & as long as 2x stream width;	Riffle as wide as stream but riffle length < 2x stream width	Riffle not as wide as stream and length < 2x stream width ✓	Riffles or run virtually nonexistent
<b>Substrate Size</b>	Cobble predominates; boulders, gravel common ✓	Cobble less abundant; boulders and gravel common	Gravel, boulders or bedrock prevalent; some cobble	Large boulders and bedrock or sand & silt prevalent; cobble lacking
<b>Shelter for Fish</b>	Snags, submerged logs, undercut banks, or other stable habitat are found in over 50% of the site	Snags, submerged logs, undercut banks, or other stable habitat are found in 30-50% of the site ✓	Snags, submerged logs, undercut banks, or other stable habitat are found in 10-30% of the site	Snags, submerged logs, undercut banks, or other stable habitat are found in < 10% of the site
<b>Embeddedness</b> (for tier 3, use <i>Stream Bottom Survey</i> )	Rocks in stream <25% embedded; very little sand, silt, or mud	Rocks 25-50% embedded; can easily turn over rocks ✓	Rocks 50-75% embedded and firmly stuck in sediments	Rocks >75% embedded; bottom mostly sand, silt, or mud
<b>Flow Pattern</b> (deep is > 2 ft)	All 4 patterns present: slow/deep, fast/shallow fast/deep, slow/shallow	Only 3 of 4 flow patterns present ✓	Only 2 of 4 flow patterns present	Dominated by 1 flow pattern
<b>Channel Alteration</b>	Stream straightening, dredging, artificial embankments, dams or bridge abutments absent or minimal; stream with meandering pattern ✓	Some stream straightening, dredging, artificial embankments, or dams present, usually near bridge abutments; no recent channel alteration	Artificial embankments present to some extent on both banks; and 40-80% of stream site straightened, dredged, or otherwise altered	Banks shored with gabion or cement; over 80% of the stream site straightened and disrupted
<b>Stream bank cover and stability *</b>	Banks stable; no evidence of erosion; bank covered by vegetation or rock	Moderately stable; small areas of erosion; most of bank covered by vegetation or rock ✓	Largely unstable; almost half of bank has areas of erosion or is not covered by vegetation or rock	Unstable, eroded; < half of bank covered by vegetation or rock, or rock slumping into creek
<b>Disruption of riparian bank coverage*</b> (land bordering stream bank)	Mature trees and vegetation; most growing naturally; no disturbance by forestry, grazing, or mowing ✓	Trees, woody plants, soft green plants dominate; some disruption but not affecting full plant growth potential	Obvious disruption; patches of bare soil, cultivated fields or closely cropped vegetation are the norm	Not much natural vegetation left or it has been removed to 3" or less in height
<b>Width of riparian vegetation zone*</b>	More than 35 yards wide; human activities have not impacted zone	Zone 12-35 yards wide; marginal impact from human activities	Zone 6-12 yards wide; impact from human activities evident ✓	Zone <6 yards; lots of nearby human activities
<b>Litter</b>	No litter (metal or plastic) in area ✓	Very little litter; accidentally dropped	Litter fairly common; purposely dropped	Lots of litter present; obviously dumped

\*if the two banks are very different, assess the worse side

Given the assessment above, how would you rate your habitat? Good

Describe how land uses / human activities may be impacting the stream: Roadways, homes with septic systems, and recreation use.

**Site Photos:** Site 1 Date 8/25/01

Include photos of the 200' long segment of your river up and downstream from your stream site, recording specific physical and habitat features, including:

1. Your sampling sites—include where you collected water quality and macroinvertebrate samples and measured velocity and cross section area.
2. In-Stream Habitat – riffles, pools, runs, large woody debris, boulders, organic material, aquatic plants, overhanging vegetation, etc.
3. Streambanks – steep & gently sloping areas, naturally vegetated areas, bare, eroding, clear-cut, or mowed areas, artificially protected areas, etc.
4. Channel – wide & narrow areas, meanders, shaded & exposed areas, unnatural alterations, dams, culverts, etc.
5. Human Land Uses – roads, houses, driveways, parking lots, storm drain pipes, sewage pipes, factories, farms, livestock crossings, recreational use, logging, etc.

**Photos represent the collecting zone**



HBRW Tiers 2 & 3

# Physical Survey / Habitat Assessment

Site 1 Date 8/25/01



## Chemical Data Reporting Sheet

Name(s) J. Kelly Nolan & NYS DEC WET Facilitators School/Group NYS DEC WET Workshop  
 Stream Millington Brook Date(s) Sampled 8/25/01 Site 1  
 Today's weather conditions:  clear  cloudy  light rain  heavy rain  other \_\_\_\_\_ air temp 20 °C water temp 18 °C  
 In the past 24 hours, there was:  light rain  heavy rain  snow  other: Clear

Flow (indicate fast reading here and calculated reading below):  high  medium  low

	Replicates		Average	Tier	Notes	Check Method Used
	1	2				
Lab Duplicates	1	2				
pH	7.40	7.1	7.25	3		pH paper (1-14, by 1), color comparator, pocket meter (1-14, by 0.1), Other:
Alkalinity (mg/l)	48	40	44	2		Sulfuric Acid Titration, LaMotte microburet, Sulfuric Acid Double Endpoint Titration, HACH digital titrator
Chloride (mg/l)	---					Silver Nitrate Titration LaMotte Microburet, HACH drop count:
Turbidity	---					Nephelometer, Other:
Conductivity (uS/cm)	88	86	87	3		meter or other:
Nitrate-Nitrogen as: NO <sub>3</sub> -N mg/l (check one)	1.6	3.0	2.3	3		Zinc Reduction; LaMotte color comparator. Cadmium Reduction HACH colorwheel or LaMotte color comparator, HACH DR700 or 800 colorimeter or spectrophotometer. Standard curve? yes <input checked="" type="checkbox"/>
Ortho-Phosphate as PO <sub>4</sub> -P mg/l (check one)	0.02	0.03	0.025	3		Ascorbic Acid Reduction, HACH color wheel (0-5 by 0.5 ppm), LaMotte color comparator with axial reader, HACH DR700 or 800 series colorimeter or spectrophotometer. Standard curve? yes <input checked="" type="checkbox"/>

Dissolved Oxygen (mg/l)	6.0	5.4	5.7	2		Modified Winkler Titration: LaMotte micro-buret, HACH drop count, HACH digital titrator
Dissolved Oxygen (% Saturation)			59%			
Other: add units)						

**Describe your QaQc procedures here:**

HBRW RWAP QAQC

NOTE: \*Nitrate-Nitrogen: report as NO<sub>3</sub>-N (NO<sub>3</sub>-N = NO<sub>3</sub>/4.4) \*\*Orthophosphate: report as P (P = PO<sub>4</sub>/3)

Appendage IV

<b>HBRW RWAP Benthic Macroinvertebrate Data Analysis Sheet</b>	
Site #: 1	River/Stream: Millington Brook
Date Sampled: 8/25/2001	Name(s): HBRW Rapid Bioassessment Team
Date of Lab Work: 8/25/2001	Total # Squares in Tray Grid: 12

REPLICATE #	DENSITY (D) AND RICHNESS (R)						AVERAGE (MEAN)	
	1		2		3		D	R
MAJOR GROUP	D	R	D	R	D	R	D	R
Order: EPHEMEROPTERA	16	2					16.00	2.00
Order: PLECOPTERA	1	1					1.00	1.00
Order: TRICHOPTERA	43	3					43.00	3.00
Order: DIPTERA, Family:	1	1					1.00	1.00
Order: DIPTERA, Family:	1	1					1.00	1.00
Order: DIPTERA, Family:	0	0					0.00	0.00
Order: ODONATA	20	2					20.00	2.00
Order: MEGALOPTERA	7	2					7.00	2.00
Order: COLEOPTERA	2	1					2.00	1.00
Order: AMPHIPODA	0	0					0.00	0.00
Order: ISOPODA	0	0					0.00	0.00
Order: DECAPODA	2	1					2.00	1.00
Class: GASTROPODA	0	0					0.00	0.00
Class: PELECYPODA	0	0					0.00	0.00
Class: OLIGOCHAETA	7	1					7.00	1.00
Class: HIRUDINEA	0	0					0.00	0.00
Order: OTHER	0	0					0.00	0.00
<b>TOTALS</b>	<b>100</b>	<b>15</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>100.00</b>	<b>15.00</b>

	1	2	3	Mean		
# SQUARES PICKED FROM TRAY	10			10.00		
ORGANISM DENSITY PER SAMPLE	120	#####	#####	120		
TOTAL TAXA (FAMILY) RICHNESS	15	0	0	15		
EPT RICHNESS	6	0	0	6		
EPT/EPT+CHIRONOMIDAE RATIO	0.98	#####	#####	0.98	% Model Affinity =	0.45

% COMPOSITION OF MAJOR GROUPS =

Ephemeroptera	=	16.00	+	100.00	=	0.16
Plecoptera	=	1.00	+	100.00	=	0.01
Trichoptera	=	43.00	+	100.00	=	0.43
Chironomidae	=	1.00	+	100.00	=	0.01
Other Diptera	=	1.00	+	100.00	=	0.01
Odonata	=	20.00	+	100.00	=	0.20
Megaloptera	=	7.00	+	100.00	=	0.07
Coleoptera	=	2.00	+	100.00	=	0.02
Amphipoda	=	0.00	+	100.00	=	0.00
Isopoda	=	0.00	+	100.00	=	0.00
Decapoda	=	2.00	+	100.00	=	0.02
Gastropoda	=	0.00	+	100.00	=	0.00
Pelecypoda	=	0.00	+	100.00	=	0.00
Oligochaeta	=	7.00	+	100.00	=	0.07
Hirudinea	=	0.00	+	100.00	=	0.00
Other	=	0.00	+	100.00	=	0.00

MAJOR GROUP BIOTIC INDEX			
Organism	#	Tolerance	Total
Ephemeroptera	16.00	2	32
Plecoptera	1.00	1	1
Trichoptera	43.00	3	129
Chironomidae	1.00	7	7
Other Diptera	1.00	4	4
Odonata	20.00	5	100
Megaloptera	7.00	2	14
Coleoptera	2.00	4	8
Amphipoda	0.00	7	0
Isopoda	0.00	8	0
Decapoda	2.00	6	12
Gastropoda	0.00	7	0
Pelecypoda	0.00	7	0
Oligochaeta	7.00	9	63
Hirudinea	0.00	7	0
Other	0.00	0	0
<b>Totals</b>	<b>100</b>	<b>XXX</b>	<b>370</b>

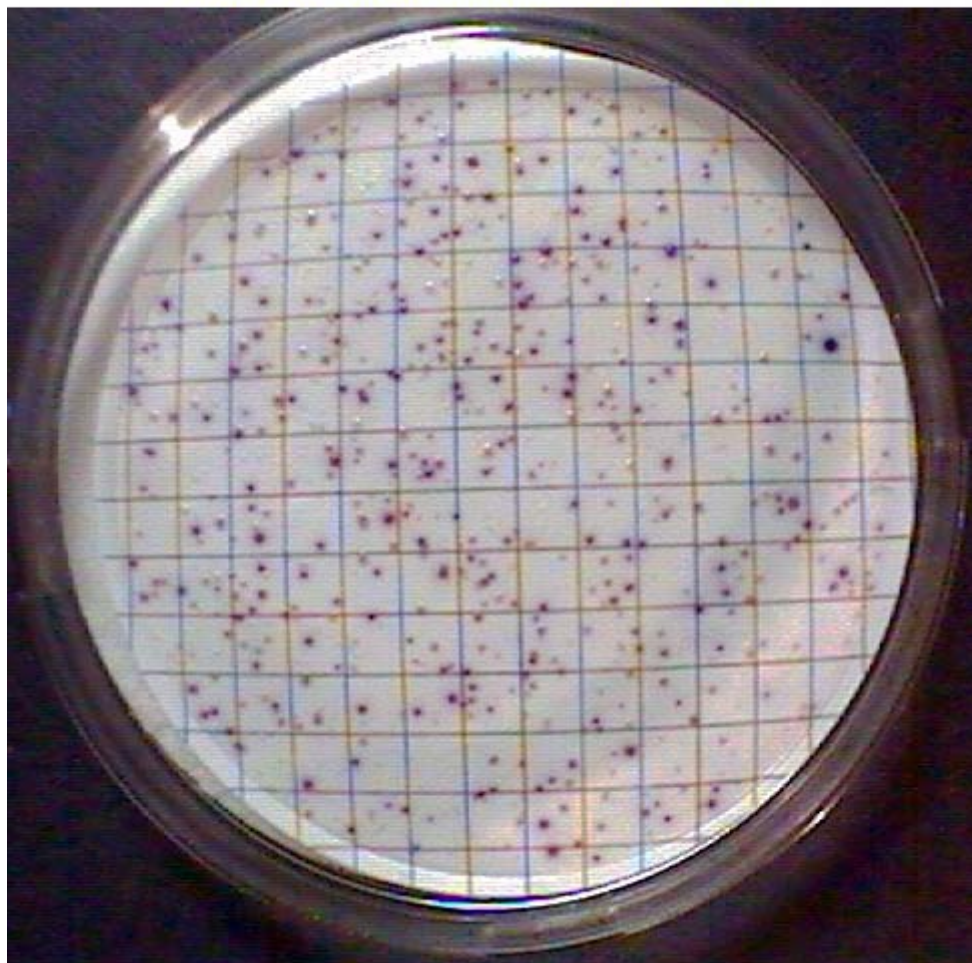
Biotic Index Value/Total # Organisms = 3.7	
Levels of Impact	0 - 4.50 non-impacted
	4.51 - 6.50 slightly impacted
	6.51 - 8.5 moderately impacted
	8.51 - 10.00 severely impacted

**Incubated coliforms using 10 cc sub-sample from a 100 cc sample**

Plate counts are then multiplied by 10 for colonies/100ml

**Coliforms**

**Millington Brook, North Creek, 8/25/01**



**MICROLOGY LABORATORIES COLISCAN MEMBRANE FILTRATION**

**Coliscan** media incorporate a patented combination of color-producing chemicals and nutrients that mark coliforms and *E. coli* in differing colors for easy identification and isolation. This means that a test sample of water or other material may be added to the medium, and coliform bacteria will grow as pink-magenta colonies while *E. coli* will grow as purple-blue colonies. Other bacterial types will generally grow as non-colored colonies.

The colony counts are as follows:

E-coli and total coliform colonies per 100 ml		
Site #	E. coli	Total Coliforms
1	10	>5000

## THE RATIONAL OF BIOLOGICAL MONITORING

Biological stream monitoring as applied here refers to the use of resident benthic macroinvertebrate communities as indicators of water quality. Macroinvertebrates are larger-than-microscopic invertebrate animals that inhabit aquatic habitats; freshwater forms are primarily aquatic insects, worms, clams, snails, and crustaceans.

### **Concept:**

Nearly all streams are inhabited by a community of benthic macroinvertebrates. The species comprising the community each occupy a distinct niche defined and limited by a set of environmental requirements. The composition of the macroinvertebrate community is thus determined by many factors, including habitat, food source, flow regime, temperature, and water quality. The community is presumed to be controlled primarily by water quality if the other factors are determined to be constant or optimal. Community components which can change with water quality include species richness, diversity, balance, abundance, and presence/absence of tolerant or intolerant species. Various indices or metrics are used to measure these community changes. Assessments of water quality are based on metric values of the community, compared to expected metric values.

### **Advantages:**

The primary advantages to using macroinvertebrates as water quality indicators are:

1. they are sensitive to environmental impacts
2. they are less mobile than fish, and thus cannot avoid discharges
3. they can indicate effects of spills, intermittent discharges, and lapses in treatment
4. they are indicators of overall, integrated water quality, including synergistic effects and substances lower than detectable limits
5. they are abundant in most streams and are relatively easy and inexpensive to sample
6. they are able to detect non-chemical impacts to the habitat, e.g. siltation or thermal changes
7. they are vital components of the aquatic ecosystem and important as a food source for fish
8. they are more readily perceived by the public as tangible indicators of water quality
9. they can often provide an on-site estimate of water quality
10. they can often be used to identify specific stresses or sources of impairment
11. they can be preserved and archived for decades, allowing for direct comparison of specimens
12. they bioaccumulate many contaminants, so that analysis of their tissues is a good monitor of toxic substances in the aquatic food chain

### **Limitations:**

Biological monitoring is not intended to replace chemical sampling, toxicity testing, or fish surveys. Each of these measurements provides information not contained in the others. Similarly, assessments based on biological sampling should not be taken as being representative of chemical sampling. Some substances may be present in levels exceeding ambient water quality criteria, yet have no apparent adverse community impact.

(The above reprinted by permission, Bob Bode, NYS DEC Biomonitoring Unit)

## NYS DEC FAMILY-LEVEL MACROINVERTEBRATE INDICES

1. *Family richness*: This is the total number of macroinvertebrate families found in a riffle kick sample. Expected ranges for 100-organism sub samples of kick samples in most streams in New York State are: greater than 12, non-impacted; 9-12, slightly impacted; 6-8, moderately impacted; less than 6, severely impacted.
2. *Family EPT richness*: EPT denotes the orders of mayflies (Ephemeroptera), stoneflies (Plecoptera), and caddisflies (Trichoptera). These are considered to be mostly clean-water organisms, and their presence generally is correlated with good water quality (Lenat, 1987). The number of EPT families found in a 100-organism sub sample is used for this index. Expected ranges from most streams in New York State are: greater than 7, non-impacted; 4-7, slightly impacted; 1-3, moderately impacted; and 0, severely impacted.
3. *Family Biotic Index*: The family-level Hilsenhoff Biotic Index is a measure of the tolerance of the organisms in the sample to organic pollution (sewage inputs, animal wastes) and low dissolved oxygen levels. It is calculated by multiplying the number of individuals of each family by its assigned tolerance value, summing these products, and dividing by the total number of individuals. On a 0-10 scale, tolerance values range from intolerant (0) to tolerant (10). Values are listed in Hilsenhoff (1988); additional values for non-arthropods are assigned by the NYS Stream Biomonitoring Unit. The most recent values are listed in the Quality Assurance document (Bode et al., 1996). Ranges for the levels of impact are: 0-4.50, nonimpacted; 4.51-6.50, slightly impacted; 6.51-8.50, moderately impacted; and 8.51-10.00, severely impacted.
4. *Percent Model Affinity*: This is a measure of similarity to a model non-impacted community based on percent abundance in 7 major groups (Novak and Bode, 1992). Percentage similarity is used to measure similarity to a community of 40% Ephemeroptera, 5% Plecoptera, 10% Trichoptera, 10% Coleoptera, 20% Chironomidae, 5% Oligochaeta, and 10% Other. Ranges for the levels of impact are: >64, non-impacted; 50-64, slightly impacted; 35-49, moderately impacted; and <35, severely impacted.

**Non-impacted:** Indices reflect very good water quality. The macroinvertebrate community is diverse, usually with at least 12 families in riffle habitats. Mayflies, stoneflies, and caddisflies are well represented; EPT family richness is greater than 7. The biotic index value is 4.50 or less. Percent model affinity is greater than 64. Water quality should not be limiting to fish survival or propagation. This level of water quality includes both pristine habitats and those receiving discharges which minimally alter the biota.

**Slightly impacted:** Indices reflect good water quality. The macroinvertebrate community is slightly but significantly altered from the pristine state. Family richness usually is 9-12. Mayflies and stoneflies may be restricted, with EPT values of 4-7. The biotic index value is 4.51-6.50. Percent model affinity is 50-64. Water quality is usually not limiting to fish survival, but may be limiting to fish propagation.

**Moderately impacted:** Indices reflect poor water quality. The macroinvertebrate community is altered to a large degree from the pristine state. Family richness usually is 6-8. Mayflies and stoneflies are rare or absent, and caddisflies are often restricted; EPT richness is 1-3. The biotic index value is 6.51-8.50. The percent model affinity value is 35-49. Water quality often is limiting to fish propagation, but usually not to fish survival.

**Severely impacted:** Indices reflect very poor water quality. The macroinvertebrate community is limited to a few tolerant Families. Family richness is less than 6. Mayflies, stoneflies, and caddisflies are rare or absent; EPT richness is 0. The biotic index value is greater than 8.51. Percent model affinity is less than 35. The dominant species are almost all tolerant, and are usually midges and worms. Often 1-2 species are very abundant. Water quality is often limiting to both fish propagation and fish survival.

(The above reprinted by permission, Bob Bode, NYS DEC Biomonitoring Unit)

## How to Summarize and Interpret Benthic Macroinvertebrate and Habitat Data

Geoff Dates and Jack Byrne: *Living Waters, Using Benthic Macroinvertebrates and Habit to Assess Your River's Health*. River Watch Network. 1997.

The following is modified to the NYS DEC Stream Biomonitoring Unit Indexes

### Organism Density/Per Sample:

An estimate of the total number of individuals in the sample based on the number of organisms picked from a certain number of squares.

It is calculated as follows:

1. Calculate the average density for each major group (density for each replicate divided by the number of replicates) and sum them to find the total average # of organisms picked.
2. Divide the number of squares picked by the number of squares in the grid to find the percentage of squares picked (e.g.  $3 / 12 = 0.25$ ).
3. Divide the total average # of organisms picked by the percentage of squares picked. The result is the organism's density per sample.

Density varies considerably from stream to stream. It's best to compare results with a specific reference site. In general, however, density will increase with the addition of organic matter (which happens naturally in a river system as one moves downstream) and/or improvements in habitat conditions. Density will decrease with siltation, low pH, and toxic substances.

### EPT Family Richness:

The number of mayfly (E), stonefly (P), and caddisfly (T) families in the sample. This is an actual count of the number of families in the sample.

EPT family richness is calculated by summing the number of mayfly, stonefly, and caddisfly families in which you found and entered at least one organism on the work sheet (including the taxa in the "Other" section).

The orders Ephemeroptera (mayflies), Plecoptera (stonefly), and Trichoptera (caddisflies) are known to contain many taxa, which are sensitive to water quality changes. Generally, the more EPT families, the better the water quality or the better the habitat. However, some pristine headwater streams may be naturally low in richness, due to a relative lack of food (quantity and different types) and generally lower abundance of organisms. In these areas, an increase in richness may mean pollution from organic material (from failing septic systems, for example).

For most sites, there should be more than 10 – 12 estimated or identified families.

However, the newly revised expected EPT Family richness index for a 100-organism sub sample in New York State provided by the NYS DEC Stream Biomonitoring Unit ranges are:

- Greater than 7, non-impacted
- 4-7, slightly impacted
- 1-3, moderately impacted
- 0, severely impacted

### Total Taxa Richness:

The number of macroinvertebrate families in the sample. It is an actual count of the number of families in the sample.

Total family richness is calculated by summing the number of families in which you found and entered at least one organism on the work sheet (including the taxa in the "Other" section).

Total family richness is a rough measure of the diversity of the macroinvertebrate community. It responds in much the same way as EPT Richness.

Expected ranges for 100-organism sub samples of kick samples in most streams in New York State are:

- greater than 12, non-impacted;
- 9-12, slightly impacted;
- 6-8, moderately impacted;
- less than 6, severely impacted.

**EPT/EPT + Chironomidae:**

EPT/EPT + Chironomidae is a measure of the ratio of the abundance of the intolerant EPT orders to the generally tolerant Diptera family Chironomidae. EPT/EPT + C is calculated by dividing the number (abundance) of animals from the orders Ephemeroptera, Trichoptera and Plecoptera, by the above plus the number of animals of the order Chironomidae in the sample.

The results now lie between 0 and 1. The closer to 1, the better:

- >0.65 = Reference condition
- >0.55 = Minimal change from reference condition
- >0.45 = Moderate change from reference condition

**Major Group Biotic Index:**

This is a coarse estimate of the pollution tolerance of the community based on estimated pollution tolerances of the major groups that make up the aquatic insect community. Each major group is assigned a pollution tolerance value from 0-10, with 0 being intolerant and 10 being the most tolerant. These are based on pollution tolerance values for the most commonly found families in each major group. The index is calculated as follows (using tolerance values appropriate to New England):

1. Multiply the average density for each major group (from the Identification Sheet) by the tolerance value for that group.
2. Add all of the results for each major group.
3. Divide this number by the total average density (# of organisms picked) from the Identification Sheet). The result is the biotic index.

The NYS DEC Stream Biomonitoring Unit family Biotic Index is:

- 0 – 4.50, non-impacted
- 4.51 –6.50, slightly impacted
- 6.51 – 8.50, moderately impacted
- 8.51 - 10.0, severely impacted

The Biotic Index increases with pollution from sources of organic material like sewage or animal manure.

**Percent Model Affinity:**

This is a measure of the similarity of the Percent Composition of Selected Major Groups of your sample to that of a model “non-impacted” community. The Model Community for NYS is as follows:

- 40% Ephemeroptera (Mayflies)
- 5% Plecoptera (Stoneflies)
- 10% Trichoptera (Caddisflies)
- 10% Coleoptera (Beetles)
- 10% Chironomidae (Midges)
- 5% Oligochaeta (Worms)
- 10% other

The Percent Model Affinity is calculated as follows:

1. Determine the percent of the sample in each of the seven major groups (see percent composition above).
2. For each group, find the absolute difference (subtract the lower percent from the higher percent) between the model and the sample.
3. Sum these absolute differences.
4. Multiply the sum by 0.5 and subtract this number from 100. This is the percent Model Affinity.

Ranges for the levels of impact are:

- >64, non-impacted
- 50-64, slightly impacted
- 35-49, moderately impacted
- <35, severely impacted

### **Percent Composition of Major Groups:**

The percent of the sample in selected major groups. These groups are Ephemeroptera (mayflies), Plecoptera (stoneflies), Trichoptera (caddisflies), Coleoptera (beetles), Chironomidae (midges), Oligochaeta (worms) and other.

It is calculated as follows:

1. Calculate the average density for each of the families (density for each replicate divided by the number of replicates) and sum them to find the total average # of organisms picked
2. Subtotal these densities for each major group.
3. Add the average densities for the major groups other than mayflies, stoneflies, caddisflies, beetles, midges and worms to find the average density for the “Other” group. Note: Chironomidae is not included in the “Other” group—though it’s a family within the Order Diptera, it’s a group in and of itself for this metric.
4. Apply the following formula to calculate the percent composition for each major group:

$$\frac{\text{Average Density for Each Major Group}}{\text{Total Average \# of Organisms Picked}}$$

In general, the mayflies, stoneflies, and caddisflies should be well represented. If any of these groups are absent, it indicates that there may be a problem. As a group, stoneflies are the most sensitive to pollution from sewage and other organic material. They usually make up a relatively small percentage of the sample (in NYS 5%) and are usually the first to disappear from the stream. If they are not present, stream quality may be moderately degraded. Mayflies contain many taxa that are sensitive to pollution. They make up a significant percent of the sample (in NYS 40%) and are usually the next to disappear. If neither mayflies nor stoneflies are present, the stream may be moderately to seriously degraded. Caddisflies contain many taxa that are sensitive to pollution, but also one common taxon (certain genera within the family Hydropsychidae), which is tolerant to pollution. It is very rare to find a sample with no caddisflies – usually the Hydropsychidae caddisflies will be present even in seriously degraded streams. If the sample is dominated (>50%) by worms or midges, the stream may be seriously degraded.