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#### LET US KNOW WHAT YOU FOUND!

SEND US YOUR RESULTS. You can scan or photograph the front page of this book and e-mail or snail mail it to us. If you're up for sharing any photographs of your experience, that would be great too. Send us a photo of you at the creek you evaluated and we'll post it in the young scientist section of our website.

#### Send your results to:

adrianna@communityscience.org or

Community Science Institute Young Scientists 95 Brown Rd, Ste 283 Ithaca, NY 14850

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Did you know that you can learn a lot about water quality in a stream by observing what lives in it?



If you'd like to learn about volunteer biomonitoring opportunities with the Community Science Institute, including how to further investigate water quality in your stream using BMI...

Check out our website at www.communityscience.org or e-mail adrianna@communityscience.org



30

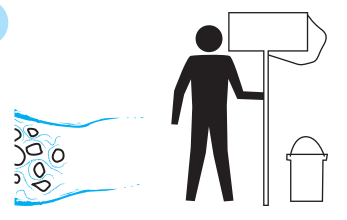
What can BMI tell us about water quality in a stream?

In New York State, the Department of Environmental Conservation (NYSDEC) has determined that non-impacted streams typically have 5 BMI characteristics in common\*.

Non-impacted Stream
is basically another way to say
"Healthy" Stream

stions you answered....

If you answered **10** to any of them, it means that your stream might be impacted, but needs further study to know for sure.



1

+

Thanks for caring about streams and water quality and for taking the time to find out more about the health of this particular stream! Anything that you see moving around underwater amidst the rocks in a creek (that isn't a fish or a salamander) is probably a

BENTHIC MACROINVERTEBRATE

We call them **BMI** for short.

Benthic = Bottom-dwelling

Macro = Big enough to be seen without a microscope

Invertebrate = Animal without a backbone

Answers to "Just for Fun" Activities: 1. stonefly, 2. mayfly, 3. caddisfly, 4. mayfly, 5. caddisfly, Possible impact, due to caddisflies outnumbering mayflies.

2

### Look back at the 7 ques

If you answered **yes** to all of them, that's fantastic! It means that your stream probably has pretty good water quality and is supporting a diversity of life.



Here are the characteristics of healthy streams in New York...

- 1. Mayflies must be present and numerous; at least 3 species must be present
- 2. Stoneflies must be present
- 3. Caddisflies must be present, but not more abundant than mayflies
- 4. Beetles must be present
- 5. Aquatic worms must be absent or sparse.

HELPFUL HINT: You might want to bring some equipment to the creek with you for this next part (such as a small paintbrush, white plastic container and magnifying glass). You can brush organisms gently off of the bottoms of rocks into a white container with some water in it and take a closer look at them with a magnifying glass. When the organisms are still on the rocks, they're often camouflaged and hard to see.

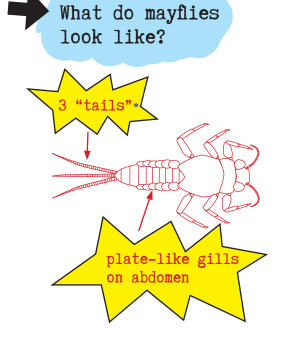


Try turning over some rocks in your favorite stream to find some BMI for yourself.



3

1. Mayflies must be present and numerous; at least 3 species must be present.



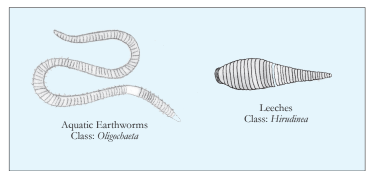


Are aquatic worms absent or sparse?

YES

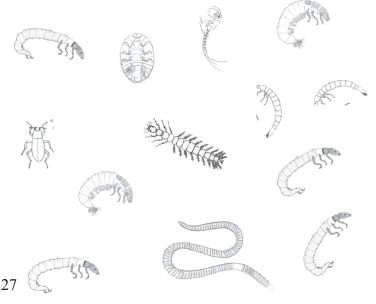
NO

Some Common Aquatic Worms

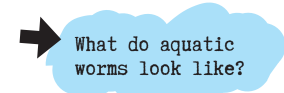


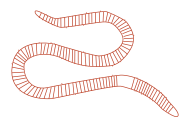
## Just for Fun

Pretend you found the following organisms in a stream. Based on what you see here, what would be your water quality evaluation based on the technique described in this book?

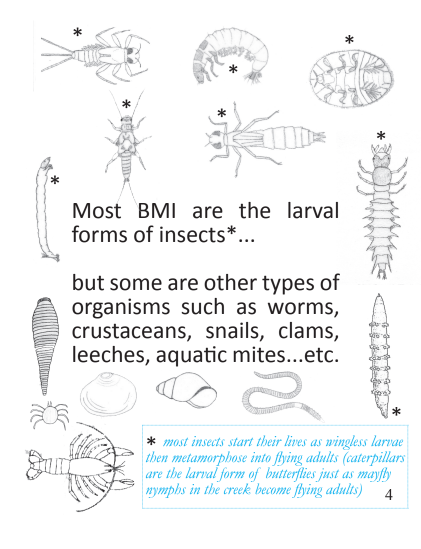


5. Aquatic worms must be absent or sparse.





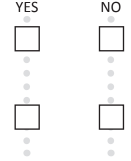
they all have segmented bodies



Are mayflies easy to find?

Does it seem

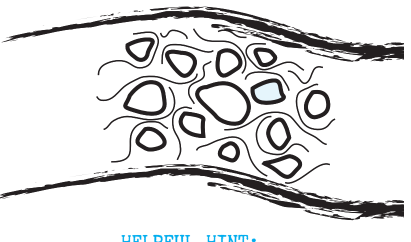
like there are at least three different kinds?



Some mayflies have flattened bodies and cling to rocks while others have streamlined, swimming forms. Here's a sampling of some of the different kinds of mayflies.

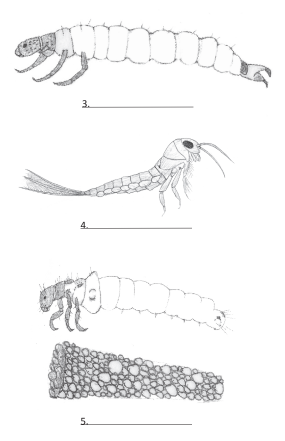
Common Mayfly Families Flatheaded shorter Small Little Stout Small Spiny Crawlers Mayflies middle Minnow Squaregills Crawlers Ephemerllidae Heptageniidae Leptohyphidae Mayflies "tail" Baetidae Brushlegged Mayflies Isonychiidae triangular-ish overall "neck" gill covers 'prickly long hairs on (with space square-ish look between) gill covers front legs (overlapping)

These pictures show mayfly families — each mayfly family is made up of different mayfly species. If you can find 3 different mayfly families, you can confidently answer YES to this question.



HELPFUL HINT: The easiest place to find BMI is in RIFFLES.

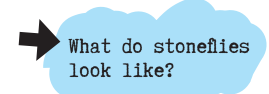
### What is a RIFFLE? •

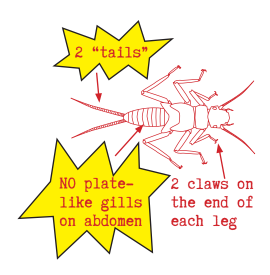


Answers to "Just for Fun activities are on page 29.

5

2. Stoneflies must be present.

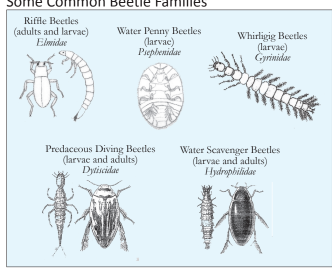




Do you see any beetles (larvae or aquatic adults)?

YES NO 26

Some Common Beetle Families

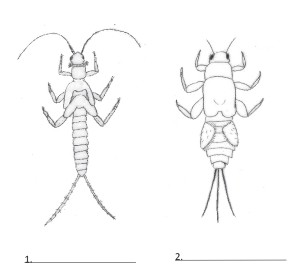


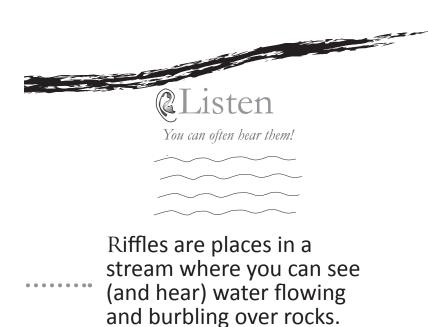
Unlike mayflies, stoneflies and caddisflies whose adults are winged insects, you may find some adult beetles living in creeks alongside their young larvae.

13 18

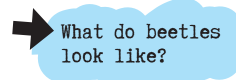
# Just for Fun

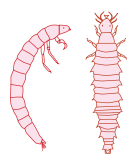
Color the following benthic macroinvertebrates and identify them as either Mayflies, Stoneflies or Caddisflies.



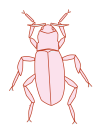


4. Beetles must be present

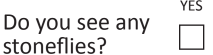




larvae have jointed legs and often have dark. stiff bodies

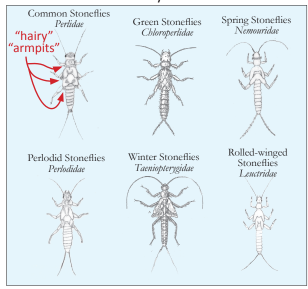


adults usually have hard, black bodies and are distinctly oval in shape



YES NO

Some Common Stonefly Families



Different kinds of stoneflies are usually harder to tell apart (even just to family) than mayflies, but there usually aren't as many of them either. Just finding one is enough to answer YES to this question. Counting "tails" is usually the easiest way to tell the difference between stoneflies and mayflies. The most common stonefly family (common stoneflies) have finelybranched gills where each of their legs attach making them easy to recognize (it looks like they have hairy armpits).

25



Find a riffle and pick up one of its rocks slowly.



Did you see anything scurry or swim away?

Now look closely at the bottom of the rock while holding it out of the water. Anything moving?

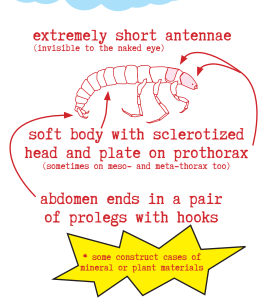
Water Quality Report Card

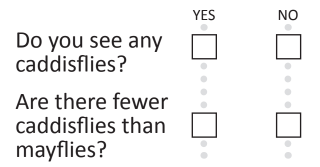
7

3. Caddisflies must be present, but not more abundant than mayflies.

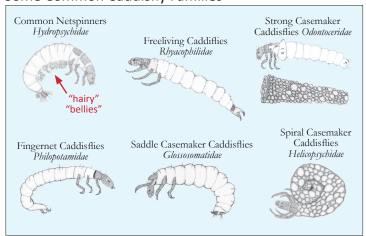


What do caddisflies look like?





Some Common Caddisfly Families



Different kinds of caddisflies can be even harder to tell apart than stoneflies, but the most common family (Common Netspinners) are quite easy to identify to family due to the branched gills on the ventral part of their abdomens ("hairy bellies").