

**Group 1: These are sensitive to pollutants. Circle each animal found.**



Stenotis Larva



Dobsonfly Larva

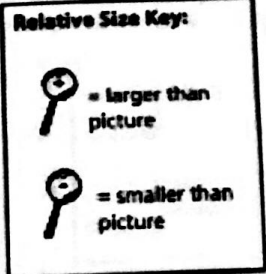


Alderfly Larva

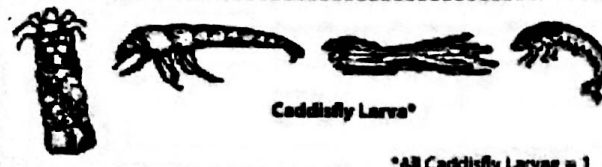


Water Snipe Fly Larva

No. of group 1  
animals  
circled:



**Group 2: These are semi-sensitive to pollutants. Circle each animal found.**

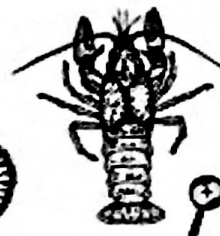


Caddisfly Larva\*

\*All Caddisfly Larvae = 1



Dragonfly Larva

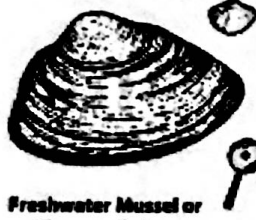


Crayfish

No. of group 2  
animals  
circled:



Crane Fly Larva



Freshwater Mussel or  
Fingernail Clam



Mayfly Larva



Damsel Fly Larva  
(side view)



Water Penny



Riffle Beetle Larva\*

Riffle Beetle Adult\*

\*All Riffle Beetles = 1

**Group 3: These are semi-tolerant of pollutants. Circle each animal found.**



Black Fly Larva



Non-Red Midge Larva



Snails: Orb or Gilled (right side opening)

\*All Snails = 1



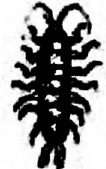
Amphipod or Scud

No. of group 3  
animals  
circled:

**Group 4: These are tolerant of pollutants. Circle each animal found.**



Pouch Snail  
(left side opening)



Looped or Aquatic  
Sowbug



Bloodworm Midge  
Larva (red)



Leech



Tubifex Worm

No. of group 4  
animals  
circled:

For more information, call (608) 265-3887 or (800) 264-8943.

Download and print data sheets from  
[watermonitoring.uwex.edu/wav/monitoring/sheets.html](http://watermonitoring.uwex.edu/wav/monitoring/sheets.html)

© 2004 University of Wisconsin. This publication is part of a seven-piece set, "Water Action Volunteers - Volunteer Monitoring Fact Sheet Series." All recording forms are free and available from the WAV coordinator. WAV is a cooperative program between the University of Wisconsin-Extension & the Wisconsin Department of Natural Resources. University of Wisconsin-Extension is an EEO/Affirmative Action employer and provides equal opportunities in employment and programming, including Title IX and ADA requirements.

**Water Action Volunteers**