


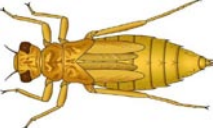







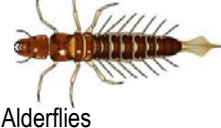
















# Kentucky Watershed Watch Biological Assessment Field Data Sheet

Benthic macroinvertebrates - Use the table below to record information about your collection. Record their Abundance Count (number of organisms) in the boxes. You can stop counting when you reach 31 for any one type of organism. Please make note if you estimate there are more than 50 of any one type of organism.

Illustrations courtesy of the Cacapon Institute, Jennifer Gillies, artist; through the West Virginia Save Our Streams Program.  
**Note:** images not to scale

	Abundance Count		Abundance Count		Abundance Count
 Stoneflies		 Mayflies		 Caddisflies (casebuilder)	
 Dragonflies		 Damsel flies		 Caddisflies (netspinner)	
 Other beetles		 Riffle beetles		 Water pennies	
 Watersnipe flies		 Hellgrammite		 Alderflies	
 Midges		 Black flies		 Crane flies	
 Other flies		 Clams		 Crayfishes	
 Non-operculate snails		 Mussels		 Scuds/Sideswimmers	
 Operculate snails		 Flatworms		 Aquatic sowbugs	
 Aquatic worms		 Leeches			

Site ID \_\_\_\_\_ Stream Name \_\_\_\_\_ Sampler(s) \_\_\_\_\_ Date \_\_\_\_\_