





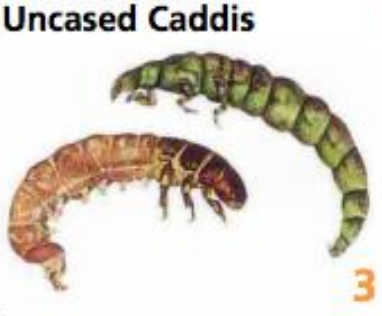
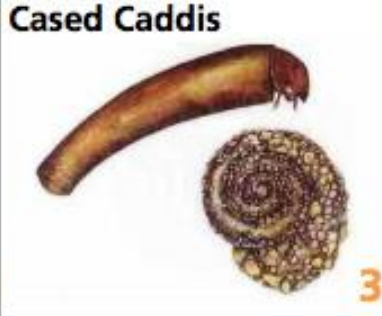


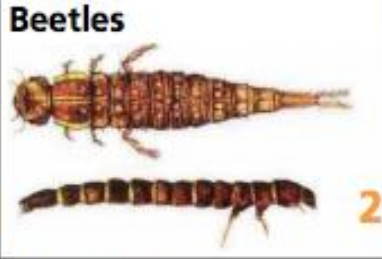





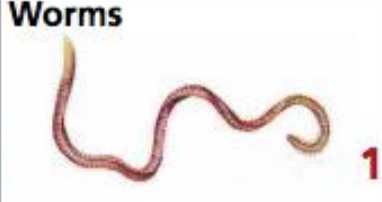



Freshwater Monitoring – Macroinvertebrate Identification Sheet

Mayflies 		
Large Stoneflies 		Small Stoneflies 
Uncased Caddis 	Cased Caddis 	Purse Caddis 
Dobsonfly 	Beetles 	Damselflies 
Dragonflies 	Amphipods 	Snails 
Water Boatmen 	Worms 	Flies 

Illustrations: Karen Mason

Numbers 1-4 indicate the sensitivity of each invertebrate to pollution with 1 being the least sensitive and 4 the most sensitive.

