

Names _____


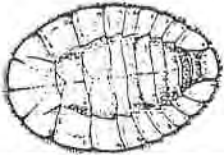
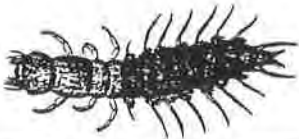

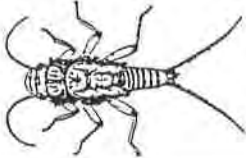

Date _____ Time _____

Air Temperature _____ F _____ C

Water Temperature (six inches below surface) _____ F _____ C




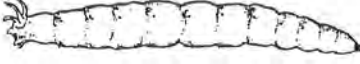
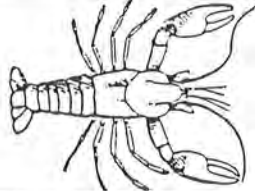
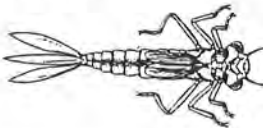
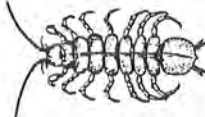

AQUATIC INSECT INVENTORY

GROUP 1

Aquatic Organism	How many?	Observations
Mayfly nymph 		
Water penny (beetle larva) 		
Dobsonfly larva 		
Caddisfly larva 		
Stonefly larva 		
Snails (rotation right) 		



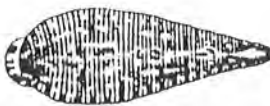


These organisms are generally pollution-intolerant.
Their dominance generally signifies GOOD WATER QUALITY

GROUP 2

Aquatic Organism	How many?	Observations
Dragonfly nymph 		
Side swimmer 		
Clams 		
Crane fly larva 		
Crayfish 		
Damselfly nymph 		
Isopod 		
Beetle larva 		

These organisms can exist in a wide range of water conditions.

GROUP 3

Aquatic Organism	How many?	Observations
Aquatic worms 		
Pouch Snails (rotation left) 		
Leech 		
Midge larva 		
Black fly larva 		

**These organisms are generally tolerant of pollution.
 Their dominance usually signifies POOR WATER QUALITY**

OTHER

Aquatic Organism	How many?	Observations