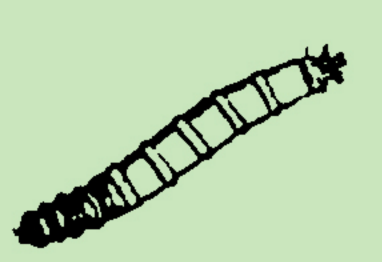


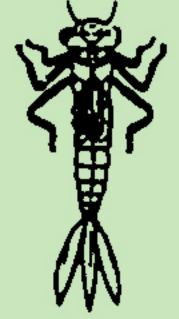
to water pollution.

Crayfish

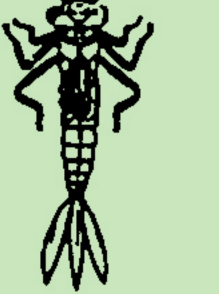
Cranefly Nymphs



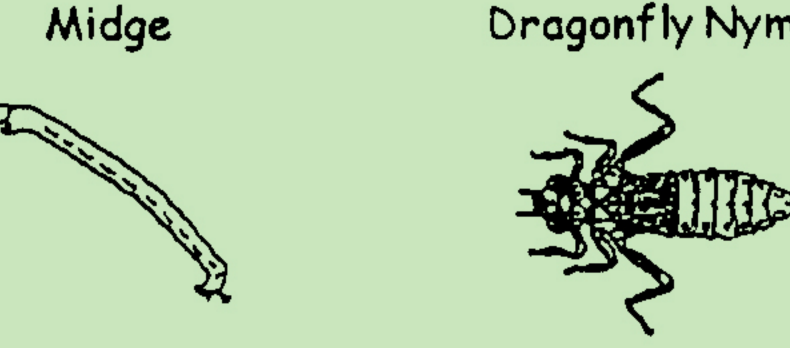
Damselfly Nymphs



Dragonfly Nymph



Sideswimmer

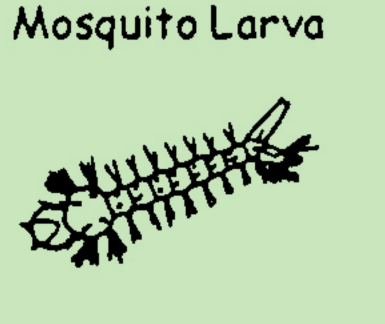


Snail



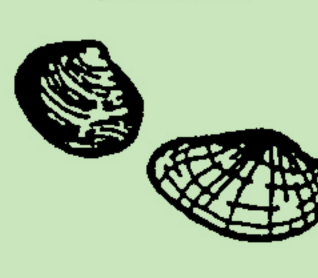
Aquatic Worms





Leech



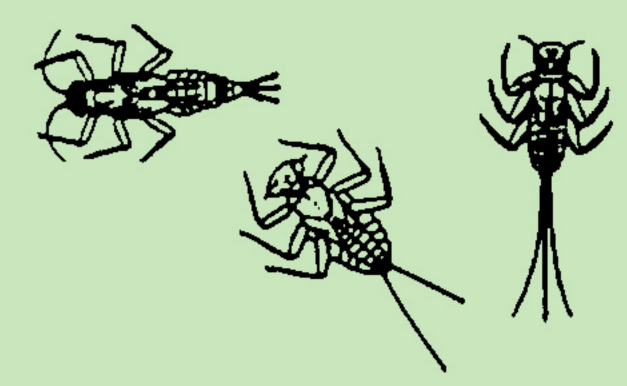


Aquatic insects that

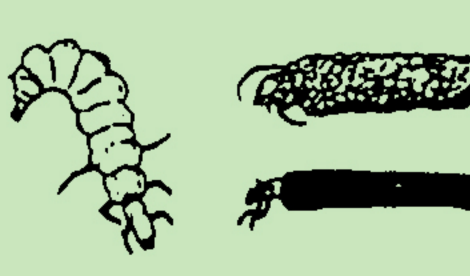


to water pollution.

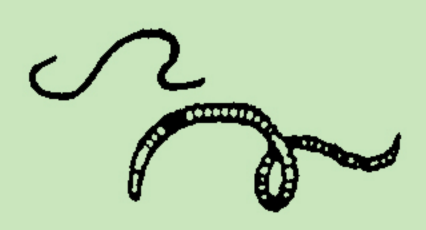
Mayfly Nymphs



Caddisfly Larvae



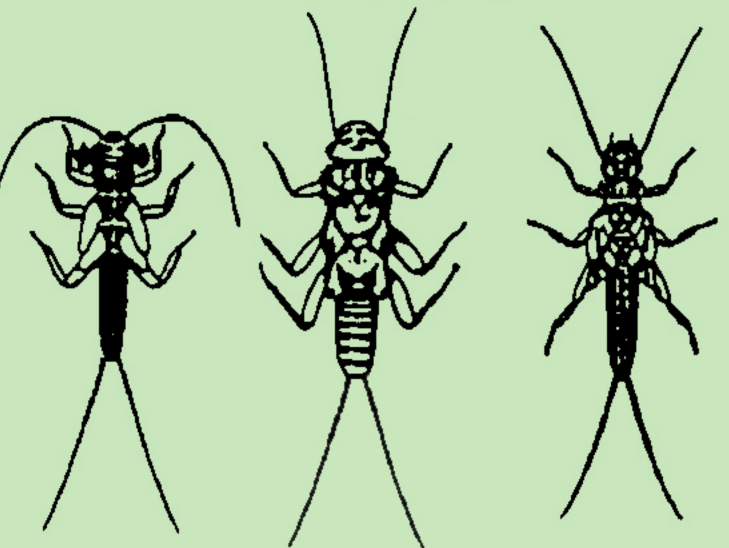
Riffle Beetle



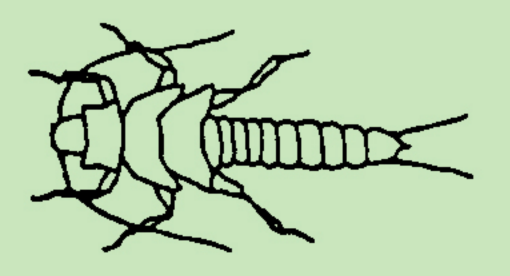
Bivalves



Stonefly Nymph



Salmonfly Nymph



Dobsonfly Larva



Penny Beetle Larva



WE CAN TELL HOW HEALTHY A STREAM HAS BEEN OVER TIME BY STUDYING THE DIVERSITY OF ORGANISMS THAT LIVE IN IT.