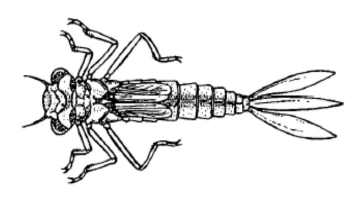
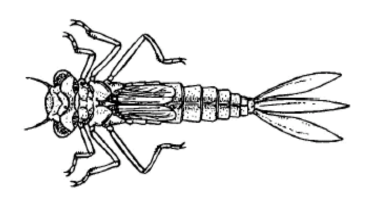


Damselfly Nymph



Damselfly Nymph



Damselfly Nymph

A damselfly nymph moves through water by moving its abdomen and 'tails' from side to side. Gills inside the 'tails' gather dissolved oxygen from the surrounding water, which allows the damselfly to 'breathe.' The damselfly is an active predator that clings to vegetation or hides in clumps of dead leaves or sediment waiting to ambush prey.

A damselfly nymph moves through water by moving its abdomen and "tails" from side to side. Gills inside the 'tails' gather dissolved oxygen from the surrounding water, which allows the damselfly to 'breathe.' The damselfly is an active predator that clings to vegetation or hides in clumps of dead leaves or sediment waiting to ambush prey.

A damselfly nymph moves through water by moving its abdomen and "tails" from side to side. Gills inside the 'tails' gather dissolved oxygen from the surrounding water, which allows the damselfly to 'breathe.' The damselfly is an active predator that clings to vegetation or hides in clumps of dead leaves or sediment waiting to ambush prey.