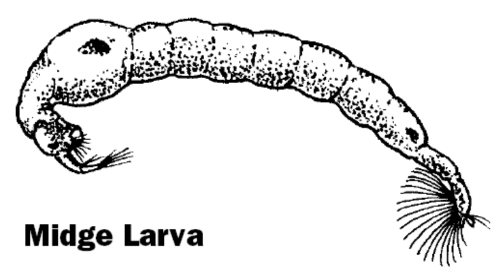
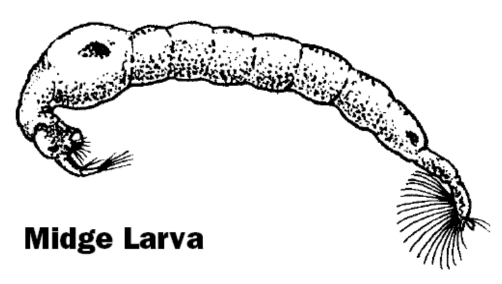


Midge larvae are small, cylindrical and sometimes blood red in color. It eats particles of plants and animals found in sediments on the bottom of lakes, streams and ponds. It absorbs oxygen through its body surface, but its blood is also adapted to hold more oxygen in oxygen-poor environments.



Midge larvae are small, cylindrical and sometimes blood red in color. It eats particles of plants and animals found in sediments on the bottom of lakes, streams and ponds. It absorbs oxygen through its body surface, but its blood is also adapted to hold more oxygen in oxygen-poor environments.



Midge larvae are small, cylindrical and sometimes blood red in color. It eats particles of plants and animals found in sediments on the bottom of lakes, streams and ponds. It absorbs oxygen through its body surface, but its blood is also adapted to hold more oxygen in oxygen-poor environments.