Aquatic Macroinvertebrate Identification & Pollution Sensitivities

Sensitive to Pollution
These organisms are sensitive to pollution and indicate good water quality.

1 Most Caddisflies: Order Trichoptera. Up to 1", 6 hooked legs on upper 1/3 of body, may be in stick, rock, or leaf case, no gill tufts on abdomen, intolerant of impairment.

2 Mayfly: Order Empheeromeroptera. ¼" – 1", plate-like or feathery gills on abdomen, 6 hooked legs, 2 or 3 long hair-like tails, tails may be webbed together, very intolerant of impairment.

3 Stonefly: Order Plecoptera. ½" – 1 ½", 6 legs with hooked tips, antennae, 2 hair-like tails, no gills on abdomen, very intolerant of impairment.

4 Watersnipe Fly: Order Diptera. ¼" – 2", body plump and maggot-like, caterpillar-like “legs” along body, feathery “horns” on end, intolerant of impairment.

5 Gilled Snails: Class Gastropoda. Up to ¾", shell opening covered by a thin plate called an operculum, with helix pointed up shell opens to the right, intolerant of impairment.

6 Water Penny: Order Coleoptera. ¼" – 1", disk-like oval body with 6 small legs and gill tufts on underside, intolerant of impairment.

7 Riffle Beetle: Order Coleoptera. Small black beetle crawling on streambed OR comma-like brown “crunchy” body with 6 legs on upper 1/3 and possibly gill tuft on back end, intolerant of impairment.

Less Sensitive to Pollution
These organisms are somewhat sensitive to pollution and indicate fair water quality.

1 Hellgrammite, Fishfly, and Alderfly: Order Megaloptera. ¾" – 4", 6 legs, large pinching jaws. a) 8 pairs of fleshy appendages along abdomen with gill tufts, 2 hooks on tail end, b) 8 pairs of fleshy appendages along abdomen without gill tufts, 2 tube-like appendages on tail end, c) 7 pairs of fleshy appendages without gill tufts, 1 single spiky tail; somewhat tolerant of impairment.

2 Crayfish: Order Decapoda. Up to 6", 2 large claws, 8 legs, resembles a small lobster, somewhat tolerant of impairment.

3 Common Netspinners: Family Hydropsychidae. Up to ¾", 6 hooked legs on upper 1/3 of body, 2 hooks at back end, white gill tufts on underside of abdomen, somewhat tolerant of impairment.

4 Scud: Order Amphipoda. ¼", white to gray, body higher than it is wide, swims sideways, more than 6 legs, resembles small shrimp, somewhat tolerant of impairment.
Pollution Tolerant
These organisms are tolerant to pollution and indicate poor water quality.

1 **Leech: Order Hirudinea.** ¼” – 2”, segmented body, suction cups on both ends, tolerant of impairment.

2 **Black Fly: Family Simuliidae.** Up to ¼”, end of body wider (like bowling pin), distinctive head, sucker on end, tolerant of impairment.

3 **Midges: Family Chironomidae.** Up to ¼”, distinct head, worm-like segmented body, 2 leg-like projections on each side, often whitish to clear, occasionally bright red, tolerant of impairment.

4 **Aquatic Worm: Class Oligocheata.** ¼” – 2”, can be very tiny; thin, wormlike body, tolerant of impairment.

5 **Lunged Snails: Class Gastropoda.** Up to ¾”, no operculum, with helix pointed up shell opens to the left, tolerant of impairment.

6 **Flat Worm: Family Planaridae.** Up to ¼”, soft body, may have distinct head with eyespots, tolerant of impairment.

---

5 **Crane Fly: Order Diptera.** ¼” – 2”, bodies plump and maggotlike, caterpillar like “legs” along body, four lobes one end, tolerant of impairment.

6 **Clams and Mussels: Class Bivalvia.** Up to ¾”, fleshy body enclosed between two clamped together shells (if clam is alive, shells cannot be pried apart without harming clam), somewhat tolerant of impairment.

7 **Sowbug: Order Isopoda.** ¼” – ¾”, gray oblong body wider than it is high, more than 6 legs, long antennae, somewhat tolerant of impairment.

8 **DamselFly: Order Odonata.** ½” – 2”, large eyes, 6 hooked legs, large protracting lower jaw, 3 broad oar-shaped tails, somewhat tolerant of impairment.

9 **Dragonfly: Order Odonata.** ½” – 2”, large eyes, 6 hooked legs, large protracting lower jaw, wide oval to round abdomen, somewhat tolerant of impairment.

---

www.iwla.org/sos | sos@iwla.org