

**TEST ANIMAL SOURCE INFORMATION**

Species         

Lake:            1 Superior    2 Michigan    3 Huron        4 Erie            5 Ontario

Stream             Zone/Station       /             Mileage       .      

Stream or Trib/ Location (50 Characters) \_\_\_\_\_

\_\_\_\_\_ T          R          Sec       ¼ Sec      

Date Collected       /       /      

Water chemistry of animal source water:

Temp	<u>  </u> <u>  </u>	°C
DO	<u>  </u> <u>  </u> . <u>  </u>	mg/l
pH	<u>  </u> <u>  </u> . <u>  </u>	
Pheno alkalinity	<u>  </u> <u>  </u> <u>  </u>	mg/l as CaCO <sub>3</sub>
Total alkalinity	<u>  </u> <u>  </u> <u>  </u>	mg/l as CaCO <sub>3</sub>
Hardness	<u>  </u> <u>  </u> <u>  </u>	mg/l as CaCO <sub>3</sub>
Conductivity	<u>  </u> <u>  </u> <u>  </u>	microhmos/cm at 25°C
Ammonia-N	<u>  </u> <u>  </u> . <u>  </u>	mg/l

Time in test water          hours

Temperature extremes during 48 hours prior to testing       to       °C

Percent of animals that died prior to test      

Collection Method:

- 1) Hatchery
- 2) Seine
- 3) Trap
- 4) Electrofish
- 5) Dredge
- 6) Chemical
- 7) Bait dealer
- 8) Farm
- 9) Other \_\_\_\_\_

Remarks (200 Characters) \_\_\_\_\_

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