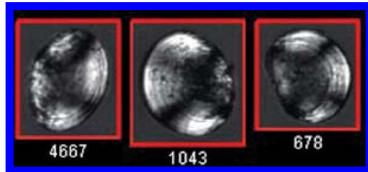


CLEAN LAKES INC.

Aquatic Ecosystem Restoration & Maintenance

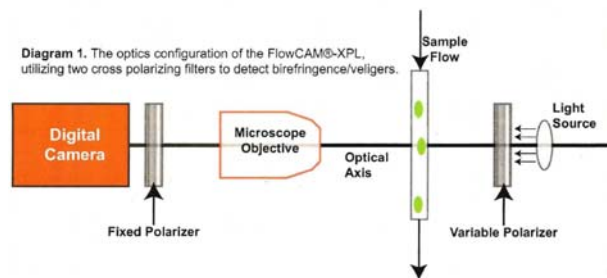
Zebra & Quagga Mussel Veliger Detection Services

Know “WHAT'S IN YOUR WATER?®”



Clean Lakes, Inc. (CLI) has added Invasive Zebra & Quagga Mussel Veliger Detection Services to our ever expanding suite of Aquatic Ecosystem Restoration and Maintenance Services. CLI and its staff have been providing Aquatic Ecosystem Restoration and Maintenance Services to governmental and private sector clients worldwide since the mid 1970's, and have been actively involved in the control of exotic and invasive plant species in the Western U.S. since the early 1980's. Our Veliger Detection Service builds on this expertise to bring the newest detection technology to water body managers looking for fast, affordable, and accurate early veliger detection.

In early 2009, CLI completed procurement of a portable FlowCAM® which provides several advantages over traditional microscopy techniques. The FlowCAM® detects invasive mussels through the birefringence imaging particle analysis process (See Veliger Detection Services - Program Information Packet, or www.cleanlake.com, Mussel Veliger Detection Tab for further information). The specific advantages that the FlowCAM® provides over traditional microscopy techniques include: larger sample size, faster sample test time, reduced human error, and physical snapshots of veligers. This results in a process that is more accurate and more thorough with a quick turnaround time.



To bring this service to the broadest spectrum of waterbody managers, we have developed a Veliger Sample Collection Kit that is included as part of our service. The Sample Kit will provide the water body manager with all the instruments necessary for self sampling. By providing the necessary tools required to take a high quality sample, and ship it back to Clean Lakes, Inc. for analysis, we hope to reduce sample errors and increase availability of our service to smaller waterbody agencies. We also have an option for the analysis of 3rd party samples as long as they conform to our, or some other stringent sampling protocol, and CLI's chain of custody requirements.

Single sample analysis costs start at \$125.00, and multiple sample rate discounts are available (see Veliger Sample Analysis Rate Sheet). A complete Veliger Sample Collection Kit (including everything required to collect, and ship monthly samples) is also available from CLI for \$200.00 (includes \$208.00 Plankton Net) for customers who want a turn-key process.

Further information on this service can be found in the Veliger Detection Services - Program Information Packet, or at www.cleanlake.com, click on the Mussel Veliger Detection Tab.

For more information, contact Leif Elgethun, E.E.I., LEED AP, Clean Lakes, Inc., Attn: Veliger Detection Division, 1770 West State Street #125, Boise, ID 83702, (cell: 208-301-2293), (Fax: 888-330-8602), or (Email: lelgethun@cleanlake.com), or contact one of our offices below.

Pacific Northwest: Coeur D'Alene, Idaho: Phone: 208-665-1475, Fax: 208-665-1479
San Francisco Bay Area: Martinez, California: Phone: 925-957-1905, Fax: 925-957-1906
Santa Monica Bay Area: Westlake Village, California: Phone: 818-889-8691, Fax: 818-889-8693