

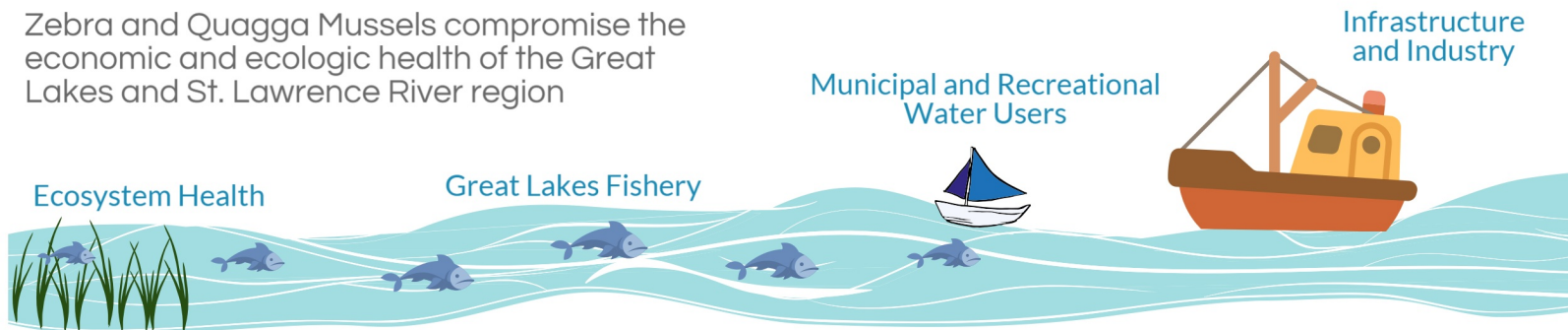


Invasive Mussel Collaborative

Advancing scientifically sound technology for invasive dreissenid mussel control to produce measurable ecologic and economic benefits

Understanding Impacts

Zebra and Quagga Mussels compromise the economic and ecologic health of the Great Lakes and St. Lawrence River region



Supporting Communication



Building a network of information and resources

Email list with over 350 subscribers

Weekly roundup of invasive mussel news from the U.S. and Canada

Webinar series focused on management, case studies, prevention and research

Members from U.S. and Canadian federal, Tribal, First Nations, state, provincial and local agencies; nongovernment organizations; industry; and academia

Centralized invasive mussel web hub

Regional, national and international conference and symposia sessions

Developing Solutions



Aligning science and management goals into a common agenda

Prioritizing supporting science into a research strategy

Advancing an adaptive strategy to develop, test, evaluate and implement feasible control methods

Connecting People, Science and Management in the Great Lakes Basin
www.invasivemusselcollaborative.net