Global Aquatic Research LLC Marine and Freshwater Scientific Consulting

Capability Statement

Global Aquatic Research (GAR) is a consulting firm dedicated to providing professional scientific support for marine and freshwater projects. Our mission is to ensure the success of our clients by implementing data-driven solutions to accomplish their most difficult scientific and environmental objectives.

Core Competencies

Research and Consulting

- Freshwater and marine chemistry
- Carbon cycling and sequestration
- Biogeochemistry
- Water quality
- Organic Matter characterization
- Harmful algae blooms (HABs) and aquatic foam
- Pollutant fate and transport
- Reconstructing watershed histories from sediment cores

Laboratory/Field Services

- Chemical analysis of environmental samples (water, soil, sediments, organic matter)
- On-site method development, setup, troubleshooting, and training
- Custom experimental design and builds (mesocosms, field manipulations, research station infrastructure)
- Field sampling, routine water quality monitoring

Past Performance (select clients)











www.globalaquaticresearch.com



Company Profile

Global Aquatic Research LLC 6276 Ridge Rd, Sodus, NY 14551 POC: Richard W. Smith, Ph.D Tel: (585)-880-1206 rick@globalaquaticresearch.com

CAGE: 7DLR4 DUNS: 41492947 NAICS: 541900

Differentiators

- **Experience** All GAR Consultants have advanced degrees, 10+ years of working experience and publications in leading journals
- **Performance** –GAR projects have been featured in *National Geographic, Wired, Nature* and *Science* magazines
- Full Service We support project planning, data collection and interpretation, communication and implementation of findings
- Reputation Our satisfied clients include leading universities, governmental organizations and large consulting firms

