

Contact: John Bratton, jbratton@limno.com, 734-332-1200

- Ann Arbor-based small business, ~85 employees nationally, regional offices in DC, MN, CA
- Founded by Univ. of Michigan grads in 1975
- Environmental consulting (engineering, science)
- Specialties in numerical modeling in watersheds and large lakes (flow, chemistry, ecology), green infrastructure, global water sustainability, sediment remediation, litigation support, toxics fate and transport, environmental sensor systems and big data management, applied research

LimnoTech Vision:

- Do cool (innovative) things in environmental engineering and advance the science
- Work with good people (internally and externally), "be a player"
- Help to save the global water environment

LimnoTech connects organizations with information and people to solve problems such as:



--How do we design ecological monitoring and forecasting to detect and defend against invisible water threats (cyanotoxins, pathogens, hypoxia, and water depletion)? --How do we prioritize restoration approaches for degraded ecosystems and increase threat resiliency?

--How do we affordably and effectively mitigate invisible threats from urban and agricultural non-point source pollution (CSOs, tile drains, and groundwater plumes)?

--How do we better incorporate adaptive management cycles into technical and social systems behind water decisions knowledge and governance gaps)?

How do we collaborate?

- Serve as principal investigators or co-PIs on proposals
- We subcontract you (complementary expertise, capacity) or you subcontract us
- We both subcontract to a third party
- We team as informal partners and contribute to workshops, white papers, webinars, etc.
- We co-advise grad students, sit on committees, supervise interns, provide career advice
- We guest lecture, team teach, or solo teach as adjuncts or part-time faculty in your department

We can help you and your students:

-- identify and reach out to other for-profit firms, municipalities, utilities, agencies, and non-profits

- -- understand how academic research and university-based expertise support and enhance consulting
- -- determine what kinds of expertise and skills are most valuable and to whom
- -- bring your new research discoveries to users, and incorporate practical applications into your research