

Paul J. Hausler

616.361.2664 x3476
616.361.1493 fax
hauslerp@progressiveae.com

Expertise

Lake Improvement Evaluations, Aquatic Plant Community Assessment and Management, Watershed Analysis, Water Quality Analysis and Assessment, Wetland Delineation Mapping

Education

Grand Valley State University, Bachelor of Science in Aquatic Biology, 1989
Wetland Training Institute, Certificate of Wetland Delineator Certification Program, 1997

Selected Experience

Over the past 20 years, Paul has been involved in all of Progressive AE's large water resource management projects. Paul is primarily responsible for conducting field investigations, water quality monitoring, and coordinating aquatic plant control projects.

Key Clients

Schoolcraft Township, Barton Lake, Kalamazoo County, MI
Big Pine Island Lake Improvement Board, Kent County, MI
Thornapple Township, Duncan Lake, Barry County, MI
Texas Township, Eagle Lake, Kalamazoo County, MI
Lake Templene Property Owners Association, St. Joseph County, MI
Hodunk-Messenger Lake Improvement Board, Branch County, MI
Sanford Lake Improvement Board, Midland County, MI
Houghton Lake Improvement Board, Roscommon County, MI
Wixom Lake Improvement Board, Midland and Gladwin Counties, MI
City of Cadillac, Lake Cadillac, Wexford County, MI
Lake Oakland Improvement Board, Oakland County, MI
Walters Lake Improvement Board, Oakland County, MI

Professional Presentations

Houghton Lake, Michigan: A Challenge in Aquatic Plant Management, Midwest Aquatic Plant Management Society, Chicago, Illinois, March 2009
Evaluation of Renovate OTF to Control Eurasian Milfoil in Wixom Lake, Michigan, Midwest Aquatic Plant Management Society, Sandusky, Ohio, March 2008
Maintaining Oakland County Lakes, H2Oakland Television Program, Bloomfield Hills, Michigan, June 2006
A Large-Scale Application of Alum to an Inland Lake: A Synopsis of the Treatment and Early Indications of Success, Midwest Aquatic Plant Management Society, Grand Rapids, Michigan, March 2006
Aquatic Plant Management Strategies, Indiana Lake Management Society Conference, South Bend, Indiana, 2005
Aquatic Nuisance Control Tools, Michigan State University – Tollgate Education Center, Novi, Michigan, March 2001
The Efficacy of Controlling E. Milfoil With Multiple Year Treatments of Fluridone and the Resultant Native Submersed Plant Community Response on Six Michigan Lakes," 21st Annual Midwest Aquatic Plant Management Society Conference, Grand Rapids, Michigan, March 2001

Professional Publications

Internal Cycling of Phosphorus: a Potential Source of Loading in Some Lakes, *Michigan Riparian*, May 1997

Affiliations

North American Lake Management Society
Aquatic Plant Management Society
Midwest Aquatic Plant Management Society, Board of Directors