



AQUATIC RESOURCE DELINEATIONS AND PERMITTING



Impacts to wetlands and waterbodies must be properly permitted through both state and federal regulations, including delineating resources, quantifying impacts, and mitigating for impacts. Bolton & Menk's natural resources team excels at navigating the complicated process of aquatic resources permitting. Our team has a deep understanding of nationwide permits through Section 404 of the Clean Water Act, including regional general permits, letters of permission, and individual permits.



Why Bolton & Menk

Bolton & Menk is the local government unit for more than 20 client communities. This extensive background gives our team unique insight to the laws that govern aquatic resources, while allowing us to develop strong relationships with both state and federal regulators. Our natural resources specialists log countless hours in the field and excel at translating their findings into concise, easy-to-read reports. Our experience allows us to accurately define wetland impacts and determine the best course of action through the permitting process.



Benefits

- Completing an aquatic resources delineation helps to both quantify and avoid impacts, reducing mitigation costs
- Completing the appropriate permitting for aquatic resources impacts properly avoids additional costs that can be accrued by inadvertent impacts, such as fines and additional mitigation
- Our experience and reputation with regulators produces detailed permit applications, expediting the process



We Complete Permitting for

- U.S. Army Corps of Engineers
- Department of Natural Resources
- Local Government Unit (WCA)

Other Environmental Planning Services

- Archaeological Survey & Investigation
- Natural Resources Surveys
- Community History & Interpretation
- Environmental Documentation
- Aquatic Resources & Prairie Restoration
- Local Government Unit Services
- Pollinator Consultation
- Stream Permitting & Mitigation
- Tree Surveys & Management Plans

CONTACT

 Ian Bootsmiller, CMWPIT
Natural Resources Technician

 Ian.Bootsmiller@bolton-menk.com

 Bolton-Menk.com

