

Recent updates to stream delineation methodology have been announced, and our team is equipped to support your community by quantifying streams using the new guidelines of the Minnesota-Wisconsin Stream Quantification Tool (MNWI SQT). Our services include precise evaluation of streams and tributaries, calculating stream impacts and determining stream debits. By using the MNWI SQT, we can identify stream credits created during mitigation efforts. Based on these debit calculations, we can guide you through the permitting process, ensuring compliance and efficiency.

Our hands-on approach, combined with advanced knowledge of mitigation requirements, delivers significant benefits. Whether it's preliminary survey work to assess jurisdictional determinations or leveraging our partnership with the Army Corps, we offer comprehensive solutions to save time and improve understanding. Let our expertise in environmental impacts and mitigation credits help you achieve your project goals.

## **Benefits**

- In-depth expertise in mitigation requirements
- Dedicated team providing both office and field support
- Streamlined process from survey to permitting to save time and enhance understanding
- Survey-grade equipment for precise stream evaluations

## Why Bolton & Menk

Our expert stream team, comprised of engineers and natural resource specialists, is at the forefront of implementing cutting-edge procedures essential for modern stream projects. Whether conducting preliminary surveys to determine jurisdictional status or calculating stream debits and credits for projects, our hands-on approach delivers unparalleled benefits. Partner with Bolton & Menk to achieve your project goals seamlessly with dedicated expertise in environmental impacts and mitigation credits.





