

AQUATIC RESOURCE AND PRAIRIE RESTORATION SERVICES



Erosion, areas dominated by invasive, non-native, and noxious weeds, straightened or altered channels, abandoned oxbows, and drained and farmed wetlands can create opportunities for landowners to improve the natural environment and collect income from selling credits. Bolton & Menk's restoration and mitigation team provides permitting, design, and monitoring services, including stream morphology analysis, wetland delineations, permitting, and detailed morphology, vegetation, and hydrology monitoring.

Benefits

- Reduces sediment and nutrient loading
- Improves resource functions while giving the client the ability to sell or trade resource credits
- Stabilizes eroding stream banks
- Creates a beautiful, natural area that can be used for outdoor recreation
- Creates habitat for threatened and endangered species

Why Bolton & Menk

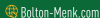
Bolton & Menk is recognized by state and federal agencies as leaders in the development of natural resource restoration. We have experienced natural resource staff and water resource engineers to complete complicated and lengthy designs and permitting.

Developing mitigation banks is a long and difficult process that, if not done by experienced professionals, could take 10 years or more. We have a proven track record of completing permitting and monitoring phases in fewer than seven years.

Other Environmental **Planning Services**

- Aquatic Resource Delineations & Permitting
- Natural Resource Surveys
- Environmental Documentation
- Architectural/Community History & Interpretation
- Archaeological Surveys & Investigation
- Pollinator Consultation
- Stream Permitting & Mitigation
- Tree Surveys & Management Plans





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