



Regulatory Consultation

Williams Creek Consulting has a diverse team of biologists, ecologists, and engineers with extensive experience in ecological regulations and an understanding and appreciation of natural systems. Williams Creek has worked with a diverse client base to plan sustainable projects that balance project goals with preservation and restoration of natural areas.

Natural Resource Assessment

Natural Resource Assessments inventory ecological resources on a project site to provide valuable information regarding wetlands, endangered species, wildlife habitat, floodplains, and associated permit requirements along with an assessment of the implications of these resources for the proposed project.

Wetland Delineation

Wetland delineations can be prepared as part of the Natural Resource Assessment or as a separate phase. Williams Creek staff is trained in providing accurate wetland delineations using the current practices acceptable by the U.S. Army Corps of Engineers (USACE) based upon the USACE *1987 Wetland Delineation Manual*.

Permitting

Through active participation in local governmental planning groups and regulatory rule committees along with years of hands on experience, Williams Creek has built a solid reputation in preparing 404/401 permit applications. Utilizing this extensive experience and reputation, Williams Creek can assist the client in identifying a permit strategy for the project to meet goals and schedules while maintaining solid links to the local community.

Wetland and Stream Mitigation

Mitigation is required for projects with unavoidable impacts to wetlands and streams as part of the permitting process. Our unique design-build approach utilizes our diverse staff to provide a cost-effective and practical solution to mitigation needs. Our connections within a local community provide opportunities for our clients to work with watershed groups and park districts to meet mitigation goals of a project while providing an asset to a community.





Our Mission

We strive to improve ecological resources through engineering design and implementation of sustainable, practical solutions and build closer relationships between our clients, government, and community through outstanding service.

Sustainable Sites Engineering

Stormwater Management

- Low Impact Development
- Green Infrastructure BMPs
- Rain Water Harvesting
- Floodway and Floodplain Enhancement

Policy Administration

- Technical Manual Development and Revisions
- CSO Long Term/Wet Weather Control Plan Review and Revisions
- Development Policy Review
- Drainage Review
- Green Infrastructure Implementation Planning and Incentives

LEED

- Technical Charrette
- Master Planning
- Full Service Sustainable Civil Engineering
- Development Plan Implementation

Wastewater Management

- Ecological Treatment Systems
- Grey Water Re-Use

Regulatory Consultation

- Natural and Cultural Resource Assessments
- Endangered, Threatened and Rare Species Investigation
- Stream Naturalization and Relocation Design
- 404/401 Permit Obtainment and Monitoring
- National Environmental Policy Act (NEPA) Documentation

Watershed Restoration

- Watershed Management Plan Development and Implementation
- Erosion Control and Best Management Practice Inspection
- Funding Identification Assistance
- Comprehensive Drainage Studies



Corporate Office Rain Garden



Our Guiding Principles

PASSION

SUSTAINABILITY

EXCELLENCE

PROFESSIONALISM

TEAMWORK

Ohio Office

247 East Livingston Ave, Suite B
Columbus, OH 43215

Corporate Office

919 North East Street
Indianapolis, IN 46202

Missouri Office

7211 Manchester Ave
St. Louis, MO 63143



www.williams creek.net

info@williams creek.net

1-877-668-8848

