

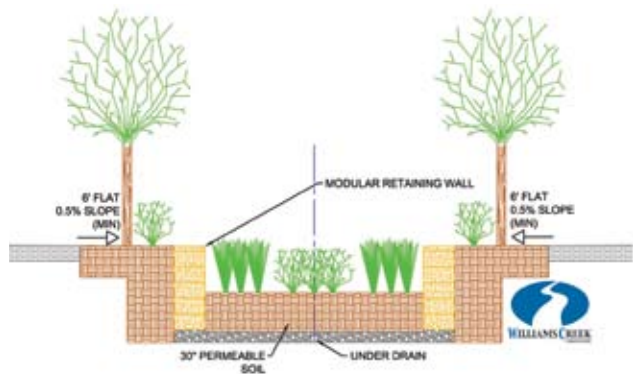
Williams Creek uses Best Management Practices in response to design issues involving stormwater and natural resource management. For these unique types of projects, Williams Creek works closely with site engineers, landscape architects, and the owner to create designs responsive to process needs and aesthetic desires.

Sustainable natural treatment systems can manage water quality and natural resource sensitivity more effectively than pre-fabricated systems. Sustainable natural system designs allow for contouring of the landscape for a more natural and aesthetically balanced product.

Some water quality and habitat projects include:

- Integrated Site Design
- Lower Impact Stormwater Management Systems
- Ecological Treatment Systems for Wastewater Management
- Floodway and Floodplain Improvement
- Open Space Planning
- Wildlife Habitat Enhancement
- Water Quality Ordinance Review
- LEED™ Site Development
- Brownfield Redevelopment Assistance
- Regional Water Quality Parks

The development of nature preserves allows for improvement of multiple habitats. Both vegetative and animal habitats can be enhanced in these types of projects. Through the use of native plantings and removal of invasive species from areas aid in the improvement of such sites. This type of incorporation of natural resource preservation and restoration into water quality management provides for long-term, sustainable development in a financially responsible, aesthetically pleasing end product.





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

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Columbus, OH 43215

Corporate Office

919 North East Street
Indianapolis, IN 46202

Missouri Office

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