



Fort Harrison State Park marion county, indiana

Client: No Longer in Business
Contact: Not Applicable

Year: 2006
Project: Fort Harrison State Park Stream Mitigation
Project Type: Design / Build

Increases in industrial, commercial, and residential development place heavy demands on our streams and rivers. The cumulative effects of these activities result in significant changes to the stream and river corridors and the ecosystem. These changes include degradation of water quality, decreased water storage and conveyance capacity, erosion, loss of habitat for fish and wildlife, and decreased recreational and aesthetic values.

Stream and river bank stabilization and restoration measures must be properly installed, monitored, and managed to be successful. Williams Creek Management provides all necessary services to achieve the goals and objectives for stream and river bank stabilization and restoration projects.

Williams Creek Management provided stream relocation and naturalization services for approximately 800 linear feet along Schoen Creek located within Fort Harrison State Park in Indianapolis, Indiana. The naturalization project created a restored floodplain for sedimentation control and down stream water quality improvement. Specific services included:

- Site Clearing
- Earthwork
- Rockwork
- Native Plant Installation
- Native Seed Installation
- Erosion Control

Williams Creek Management also provided 350 linear feet of stream bank restoration along Lawrence Creek located at Fort Harrison. Specific services included:

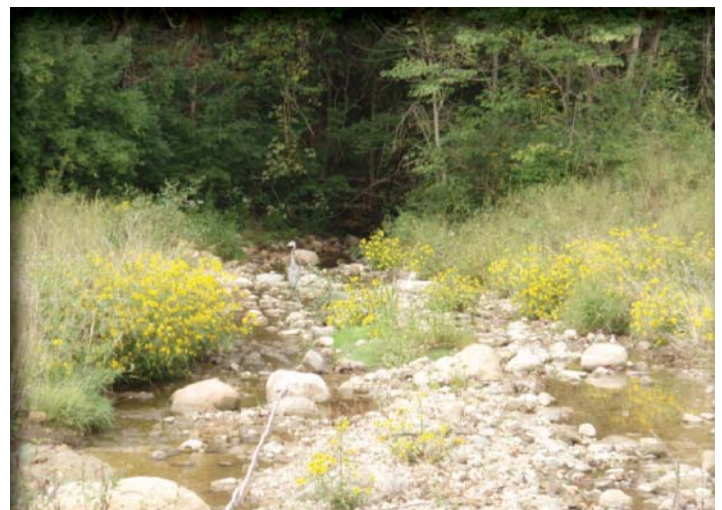
- Site Clearing
- Earthwork
- Rockwork
- Native Plant Installation
- Native Seed Installation
- Erosion Control



Pre-Construction



Post-Construction



Year One