



DURING





CITY OF FISHERS GREEN INFRASTRUCTURE MAINTENANCE

Total Project Delivery: Installation & Preservation

OWNER: City of Fishers

CLIENT: Department of Public Works

LOCATION: Fishers, Indiana

YEAR: 2014 - Present

The City of Fishers has installed Green Infrastructure (GI) throughout the community to manage stormwater, improve water quality, provide beautification, and illustrate the commitment to sustainability. The Water Quality Division of the City's Department of Public Works manages and maintains these sites, which include GI systems in residential neighborhoods, bio swales along major arterial roads, and throughout local parks.

Initially, Williams Creek provided field training to City staff at existing sites on proper and safe maintenance practices including invasive identification and eradication, chemical applications, floating pollutants removal, and erosion issues. We then conducted inspections following City maintenance events and provided recommendations to improve future maintenance events.

It was determined by City using Williams Creek for maintenance versus internal staff is preferred method. Therefore, since 2014 we have provided ongoing maintenance up to 15 sites on an annual basis. In addition to the GI maintenance activities, we have provided installation services focused on design/build approach to retrofit existing systems in need of attention. These activities aid in the sustainable management of GI for residents of Fishers to provide beautification, stormwater management, water quality improvement and long-term management of public funds.

Market Served: Government (Public Works / Utilities)