

CITY OF CUYAHOGA FALLS

Kelsey Creek Design-Build Phase II

Cuyahoga Falls, Ohio



*from top: During construction;
Student volunteers
planting native trees*

In 2013, Biohabitats helped the City of Cuyahoga Falls restore 1,000 linear feet of Kelsey Creek, a tributary to the Cuyahoga River which had become degraded after the removal of a dam in 2009. Based on the success of that effort, Biohabitats helped the City

Building on the success of the first phase of an urban stream restoration, this project adds four acres of native habitat, enhances public safety, and creates new opportunities for community education and stewardship.

secure an Ohio EPA Section 319 grant to restore an additional 800 linear feet of the Creek located immediately upstream of the first project. Together, the two projects restored stability and ecosystem function to the entire reach of Kelsey Creek flowing through the City’s popular Kennedy Park.

The restoration also enhanced public safety, protected the park’s ballfields, and provided an outdoor learning lab for an adjacent community conversion school and a showcase for the City’s Bicentennial Arboretum located nearby.

The stream was restored by extensive excavation to create new floodplain benches, making minor alignment adjustments to avoid eroding banks, and grading eroding banks to stable angles. The project

created floodplain and riparian forests where turf grass used to grow and converted a half-acre patch of turf grass to meadow to provide more stormwater storage and reduce the need for mowing. New riffles, pools, and woody deflectors were added to the stream to increase in-stream habitat.

Construction was completed in fall of 2017 with two volunteer planting efforts with students from the Schnee Learning Center and Cuyahoga Falls High School.

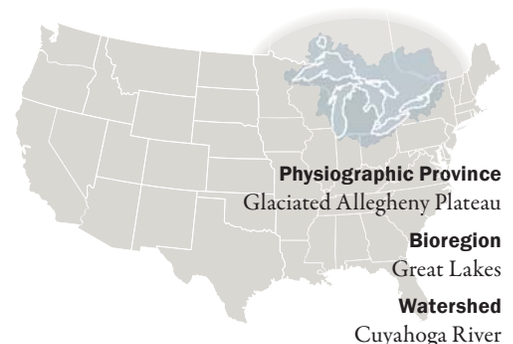
SERVICES

- Inventory & Assessments
- Design-Build
- Permitting
- Construction Procurement
- Construction Management
- Post-construction Monitoring
- Management
- Public Outreach

*conservation planning
ecological restoration
regenerative design*



800.220.0919
www.biohabitats.com



Physiographic Province
Glaciated Allegheny Plateau
Bioregion
Great Lakes
Watershed
Cuyahoga River