

Project

Evendale Commons Stream Restoration
Cincinnati, Ohio

CASE STUDY



Client: Village of Evendale
Design Engineer: Sustainable Streams, LLC
Completed: 2018

Photo: P. Tower, Sustainable Streams

ERC was hired as the General Contractor for the restoration of the Mill Creek by the Village of Evendale. The scope of work included the construction of one (1) riffle, rock toe, buried grade control, grading, and all site restoration. After mobilizing to the site ERC cleared and grubbed the entire site and then excavated 2,900 CY of earth. In order to align the stream and to slope the stream banks ERC then imported over 1,525 tons of rock including various rip rap and native bed material. The site was finished by planting trees and installing 574 live stakes.

Services

- Clearing & Grubbing
- Cut/Fill earthwork
- Import & placement of rip rap & native bed material
- Tree planting & live stakes
- Slope stabilization
- Seeding & strawing
- Erosion Control



Environmental
Remediation
Contractor

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