

MILL CREEK HIGHLAND PARK GOLF COURSE STREAM RESTORATION IN HIGHLAND HILLS

Highland Hills, OH

CUYAHOGA RIVER NORTH · MILL CREEK

Summary

The District partnered with the City of Cleveland to provide matching funds and in-kind services for this Ohio EPA Section 319 grant-funded project. Originally, Mill Creek consisted of a straightened open stream which was bounded by failing gabion walls and eroded streambanks. This project involved the restoration of 4,516 linear feet of Mill Creek and small tributaries. Over 3,000 feet of failing gabion walls were removed, along with 80 feet of culverts, and the partial removal of a dam near the downstream end of the project. These efforts reestablished 6.6 acres of restored floodplain and 8.4 acres of the upland vegetated buffer after planting a total of 540 trees, 1,500 shrubs, 6,700 live stakes, and 960 herbaceous perennial plants.

Project Details

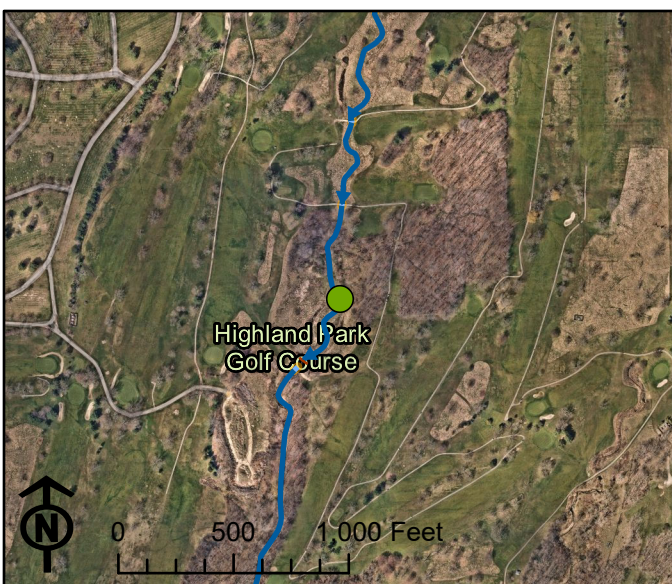
Asset ID(s): MC00153

Contract Type: Partner Project

Construction Cost: \$1,699,400.00

Completed Date: November 23, 2016

Watershed Team Leader: Francisco Rivera (riveraf@neorsd.org)



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