

WOLF CREEK STREAM RESTORATION

Garfield Heights, OH

CUYAHOGA RIVER NORTH · MILL CREEK

Summary

The District partnered with the Cleveland Metroparks by providing matching funds to restore ~1,600 linear feet of stream and riparian buffer along Wolf Creek, in the Garfield Park Reservation. The project was also funded by Ohio EPA's 319(h) Nonpoint Source Program. Wolf Creek and the former dam/in-line pond were separated, with a portion of the former upper pond area converted into ~3 acres of riparian wetlands. These new wetlands will filter stormwater runoff and provide additional habitat for plant and animal species. The project used natural channel design and bioengineering methods to stabilize the streambank and improve floodplain connectivity, reducing sediment and nutrient loads in the creek and improved downstream water quality.

Project Details

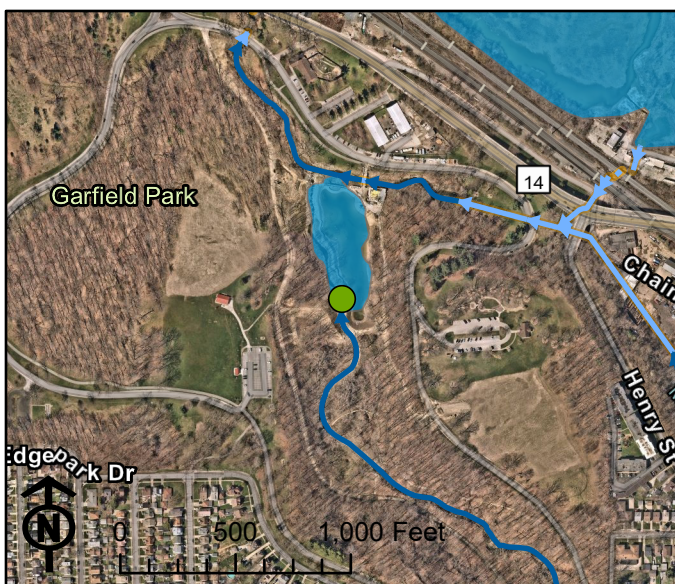
Asset ID(s): MC00053, MC00060, MC00307

Contract Type: Partner Project

Construction Cost: \$2,840,000.00

Completed Date: December 31, 2023

Watershed Team Leader: Anne Schilling (SchillingA@neorsd.org)



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MANAGEMENT**