

STICKNEY CREEK RESTORATION AND UTILITY REPAIR AT RIDGE ROAD IN BROOKLYN

Brooklyn, OH

CUYAHOGA RIVER NORTH · STICKNEY CREEK

Summary

This project reestablished floodplain storage, slowed stream velocities and created more in-stream and floodplain habitat by restoring 1000-foot of urban stream within the City of Brooklyn. The stream had been eroding toward the 66-inch Ridge Road Relief Sewer, exposing it and also allowing for inflow into the sanitary sewer which eventually receives treatment at NEORSR's Southerly Wastewater Treatment Plant. The 66-inch sewer, which was undersized was moved and upsized prior to the stream restoration project preventing the inflow of stormwater and also to avoid the need to disturb the area in the future.

Project Details

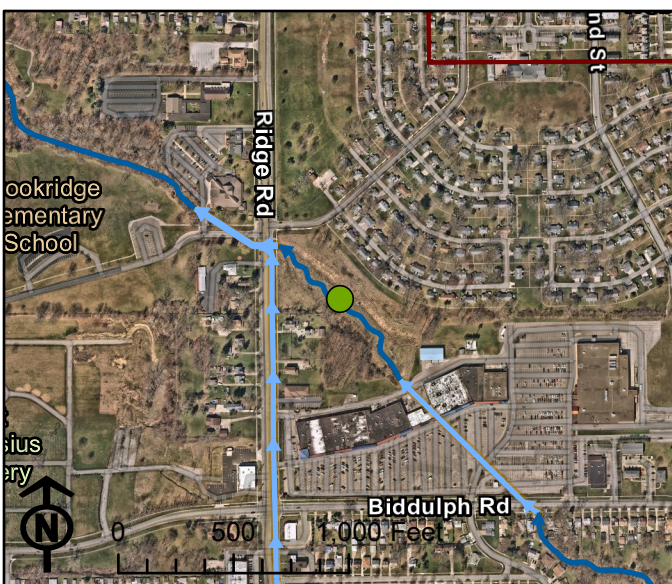
Asset ID(s): ST00209

Contract Type: Design/Build

Construction Cost: \$2,491,233.00

Completed Date: November 8, 2019

Watershed Team Leader: Nicole Velez (velezn@neorsd.org)



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