

EUCLID CREEK FLOOD CONTROL CHANNEL SEDIMENT REMOVAL

Cleveland, OH

LAKE ERIE DIRECT TRIBUTARIES · EUCLID CREEK

Summary

This project involved removing approximately 12,200 tons of sediment and debris from approximately 1,500 linear feet of the Euclid Creek Flood Control Channel to help maintain flood conveyance. Some sediment was left in place to re-establish in-stream habitat and maintain a natural pilot channel along the otherwise concrete base.

Project Details

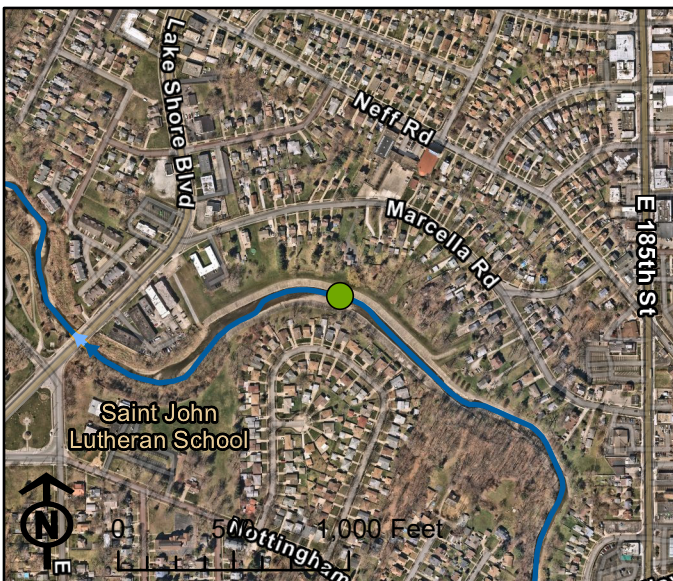
Asset ID(s): EC00006

Contract Type: Design/Build

Construction Cost: \$397,736.97

Completed Date: May 8, 2018

Watershed Team Leader: Donna Friedman (friedmand@neorsd.org)



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