DOAN BROOK STREAM AND BANK STABILIZATION Cleveland, OH

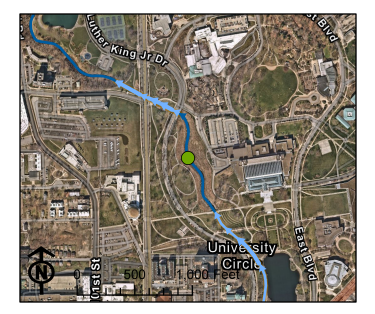
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Summary

This project stabilized and rehabilitated approximately 1,000-feet of Doan Brook stream channel and converted available contiguous land into hydraulically-connected and functioning floodplains. These improvements averted significant streambank erosion within the project area as well as provided stormwater quality improvements for a portion of the Doan Brook watershed. The project also provided streambank stabilization, protection of utilities and infrastructure, flooding relief, improved stream flow, enhanced streamside riparian areas, aesthetic improvements and improved public access to this section of Doan Brook.

Project Details

Asset ID(s): DB00029 Contract Type: Design/Bid/Build Construction Cost: \$2,429,162.25 Completed Date: May 15, 2019 Watershed Team Leader: Donna Friedman (friedmand@neorsd.org)







REGIONAL STORMWATER MANAGEMENT