



**US Army Corps
of Engineers**
Buffalo District

FACT SHEET

February 2016

SOUTH TOLEDO, SWAN CREEK - OH
Emergency Streambank Erosion Protection for Public Facilities
Section 14, Flood Control Act of 1946, as amended
Construction General (Continuing Authorities Program)

Location

- City of Toledo, Lucas County, Ohio
- Nelson Avenue which is on the opposite side of the existing Swan Creek Flood Damage Reduction Project

Project Description

- Bank erosion along Swan Creek is jeopardizing Nelson Avenue
- The study will investigate alternatives for streambank stabilization at the site
- Feasibility phase is cost-shared 50% Federal and 50% non-Federal

- Design and Implementation is cost-shared 65% Federal and 35% non-Federal

Importance

- Nelson Avenue is a residential street with public utilities

Consequences

- Continued erosion and lack of stream bank stabilization will eventually lead to breaching and possible loss of sections of Nelson Avenue and public utilities

Project Phase	Est. Fed. Cost of Phase	Federal Funding through FY15	FY16 Requirement	FY16 Budget	FY17 Requirement	FY17 Budget
Feasibility ¹	\$375K	\$100K	\$0	\$0	\$0	NA

(1) First \$100k is at 100% Federal expense.

Project Sponsor/Customer

- City of Toledo, OH
- Letter of request from the city of Toledo on November 6, 2012

Congressional Interests

- Representative Marcy Kaptur D-OH-9
- Senator Sherrod Brown D-OH
- Senator Rob Portman R-OH

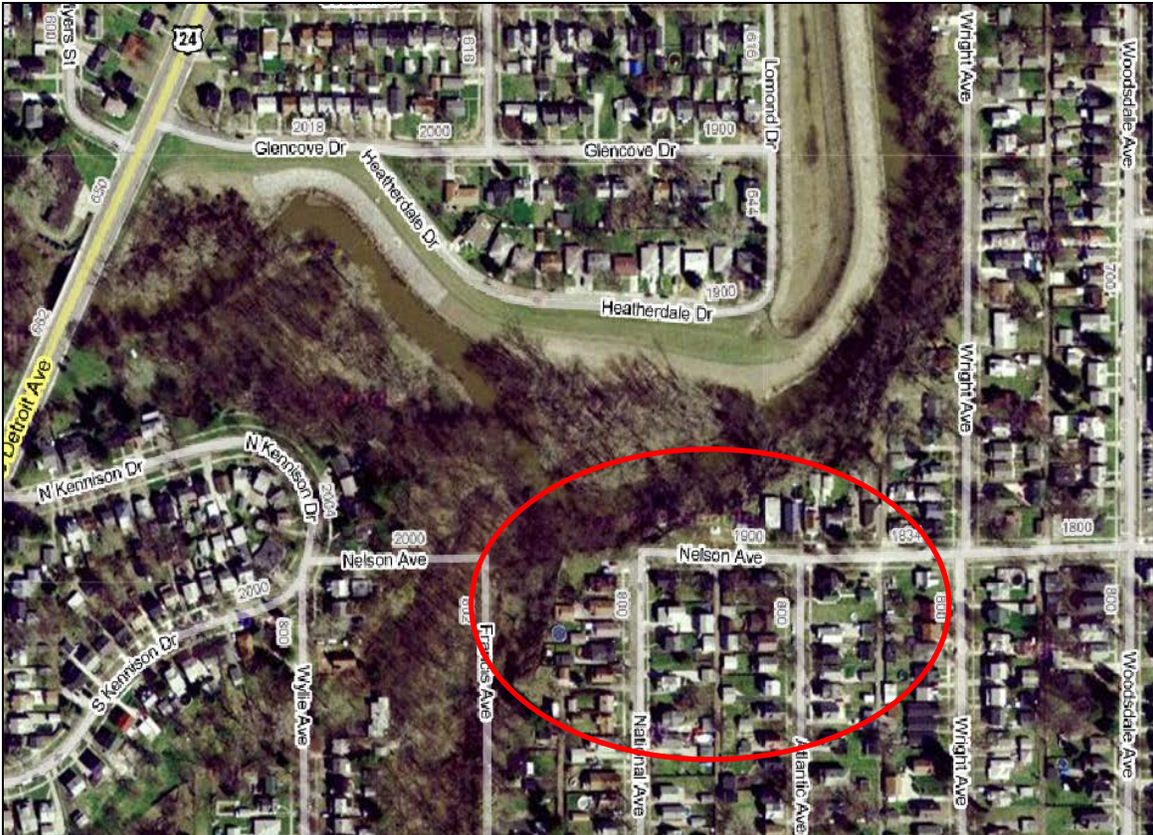
Current Status

- Signed a Feasibility Cost Sharing Agreement with sponsor in March 2013

- Feasibility study is approaching the 100% complete milestone
- Additional funds would be used to complete the Project Partnership Agreement and enter the Design & Implementation phase

Issues

- The non-Federal sponsor elected to terminate this project



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