FY 2010 | Shared | ID: 47134

United States House of Representatives Committee on Appropriations

Project Request Summary

General Information

Member

The Honorable Robert E. Latta

Staff Contact

Allison Witt

Email Address

allison.witt@mail.house.gov

Subcommittee, Agency and Account Information

Subcommittee

Interior and Environment

Agency

Environmental Protection Agency

Account

STAG Water and Wastewater Infrastructure Project

Project Information

Grantee State

OH

Grantee Name

City of Fostoria

Project Name

CSO No. 1 Advanced Weir Modification

Project Location

Purpose of Project

Detailed Project Description

The City of Fostoria is currently under a consent order to reduce/eliminate combined sewer overflows. This project will significantly expedite the City's compliance with the Clean Water Act. This project includes a comprehensive study to determine the feasibility of raising the overflow weir elevation at CSO No. 1. The project will include the development of a weir device inside the existing overflow chamber. A backwater prevention program will be considered to prevent adverse impacts from this project. The goal is to reduce the number of overflow frequencies at CSO No. 1.

Total estimated cost of the project based on facilities plan or preliminary engineering report \$375,000

Amount requested (cannot be greater than 55% of the total project amount) \$150,000

Amount received from past appropriations

None

Does the community have a financing plan certified by an authorized local official demonstrating how it will cover the 45% matching funds?

No

Intended Recipient of Funds

City of Fostoria 213 South Main Street Fostoria. OH 44830

Is the recipient a for-profit entity?

No

Explanation of the request (must include purpose and why it is a valuable use of taxpayer funds)

The City of Fostoria is currently under a consent order to reduce/eliminate combined sewer overflows. This project will significantly expedite the City's compliance with the Clean Water Act. This project includes a comprehensive study to determine the feasibility of raising the overflow weir elevation at CSO No. 1. The project will include the development of a weir device inside the existing overflow chamber. A backwater prevention program will be considered to prevent adverse impacts from this project. The goal is to reduce the number of overflow frequencies at CSO No. 1.

URL where this information will be posted (please put the address of the specific page) http://latta.house.gov/app_sub.shtml

3

Fri Apr 03 14:25:57 -0400 2009