FY 2010 | Shared | ID: 47269

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. 2&3 Elimination

Project Location

Purpose of Project

Detailed Project Description

The project includes the study, design, and construction of a new sanitary pump station and force main to eliminate two combined sewer overflows in the City of Fostoria. The existing sewer system within the project area is required to be studied in detail. The study will include the investigation of sewer alignments, sizes, catchment areas, and capacity. The study may also include the development of the most economic protocol to full/partial separate sanitary and storm sewers, redirect inflow to the East Branch of the Portage River. This project will significantly expedite the City's compliance with the Clean Water Act.

Total estimated cost of the project based on facilities plan or preliminary engineering report \$5,000,000

Amount requested (cannot be greater than 55% of the total project amount)

\$1,000,000

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 project includes the study, design, and construction of a new sanitary pump station and force main to eliminate two combined sewer overflows in the City of Fostoria. The existing sewer system within the project area is required to be studied in detail. The study will include the investigation of sewer alignments, sizes, catchment areas, and capacity. The study may also include the development of the most economic protocol to full/partial separate sanitary and storm sewers, redirect inflow to the East Branch of the Portage River. This project will significantly expedite the City's compliance with the Clean Water Act.

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

Fri Apr 03 14:42:03 -0400 2009

Request

Add another project

Review existing requests (requires username and password)

US House of Representatives, Committee on Appropriations, 2007-2009. This work governed by 17 USC 105.

Logout Allison

Appropriator²⁰¹⁰ U.S. House of Representatives, Committee on Appropriations

Existing Requests New Requests Request Letters Expert Mode

Project Request Fiscal Year 2010

Your request has been saved and is visible to Committee staff.

Please print out this request for your records.

The following is a copy of your request. | PDF Version

Information about your submission

ID

47269

Date/Time Submitted

Fri Apr 03 14:41:22 -0400 2009

Submitted

from IP

143,231,147,8

Address

Project Request Summary

General Information

Member

The Honorable Robert E. Latta

Staff Contact Allison Witt

Phone Number 6-4329

Email Address allison.witt@mail.house.gov

Subcommittee, Agency and Account Information

Subcommittee Interior and Environment

Agency **Environmental Protection Agency**

STAG Water and Wastewater Infrastructure Project Account

Project Information

Priority

14th

Project Name CSO No. 2&3 Elimination

The project includes the study, design, and construction of a new sanitary pump station and force main to eliminate two combined

sewer overflows in the City of Fostoria. The existing sewer

system within the project area is required to be studied in detail.

Project Description The study will include the investigation of sewer alignments, sizes, catchment areas, and capacity. The study may also include

the development of the most economic protocol to full/partial separate sanitary and storm sewers, redirect inflow to the East

Branch of the Portage River. This project will significantly expedite the City's compliance with the Clean Water Act.

Where is this

authorized?

None

Request Amount

\$1,000,000

President's Budget