FY 2010 | Shared | ID: 47223

# 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 Retention Basin** 

**Project Location** 

**Purpose of Project** 

### **Detailed Project Description**

The City intends to eliminate all existing CSOs with the exception of CSO No. 1, which is at the WWTP. The addition of a new retention basin or multiple basins will allow the city to achieve this goal economically. The ultimate goal of this project is to reduce the combined sewer overflows frequency. By reducing the CSO frequency, the city can expedite compliance with the Clean Water Act, NPDES permit, and the consent decree.

Total estimated cost of the project based on facilities plan or preliminary engineering report \$2,250,000

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 City intends to eliminate all existing CSOs with the exception of CSO No. 1, which is at the WWTP. The addition of a new retention basin or multiple basins will allow the city to achieve this goal economically. The ultimate goal of this project is to reduce the combined sewer overflows frequency. By reducing the CSO frequency, the city can expedite compliance with the Clean Water Act, NPDES permit, and the consent decree.

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 14:31:20 -0400 2009

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## **Appropriator**<sup>2010</sup> U.S. House of Representatives, Committee on Appropriations

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## **Project Request** Fiscal Year 2010

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

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

### Information about your submission

ID 47223

Date/Time Submitted

Fri Apr 03 14:30:35 -0400 2009

Submitted from 143.231.147.8 IP Address

### **Project Request Summary**

### **General Information**

The Honorable Robert E. Latta Member

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** 

Account STAG Water and Wastewater Infrastructure Project

### **Project Information**

Priority 12th

Project Name CSO Retention Basin

> The City intends to eliminate all existing CSOs with the exception of CSO No. 1, which is at the WWTP. The addition of a new retention basin or multiple basins will allow the city to achieve this goal

Project economically. The ultimate goal of this project is to reduce the Description combined sewer overflows frequency. By reducing the CSO frequency,

the city can expedite compliance with the Clean Water Act, NPDES

permit, and the consent decree.

Where is this authorized?

None

Request

\$1,000,000

Amount President's **Budget Request** 

Add another project

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