FY 2010 | Shared | ID: 49181

# United States House of Representatives Committee on Appropriations

# **Project Request Summary**

#### **General Information**

Member

The Honorable Robert E. Latta

**Staff Contact** 

Allison Witt

**Phone Number** 

Email Address

allison.witt@mail.house.gov

# **Subcommittee, Agency and Account Information**

**Subcommittee** 

**Energy and Water** 

Agency

Corps of Engineers

Account

Construction

# **Project Information**

Corps District

LRH

Is this a new start?

**Project Name** 

OHIO ENVIRONMENTAL INFRASTRUCTURE, OH

**Project Description** 

General Construction; Section 594: Ohio Infrastructure

City of Fremont - Fremont Combined Sewer Overflow (CSO) Long Term Control Plan (LTCP)

The City of Fremont is required by Ohio EPA to eliminate combined sewer overflows. Fremont has developed a Combined Sewer Overflow (CSO) Long Term Control Plan (LTCP) that identifies wastewater infrastructure improvements totaling \$69 million. The plan includes the following major components:

• Wastewater Treatment Plant (WWTP) improvements including influent pumping station; influent screening and grit removal facility; wet weather high rate treatment system and supporting facilities; autothermal thermophilic aerobic sludge digestion (ATAD) facility • Main trunk sewer conveyance improvements

• Combined sewer separations

The project serves a broad public purpose by protecting public health and the water quality of the Great Lakes. The project will reduce the total untreated overflow volume and pollutant loads to the Sandusky River which is a tributary to Lake Erie.

# Legal Citation for Project Authorization FY2009

\$0

**President's Budget Request** 

#### **Amount Requested**

\$1,000,000

### **Intended Recipient**

City of Fremont - Fremont CSO Longer Term Control Plan

## Intended Recipient of Funds

City of Fremont - Fremont CSO Longer Term Control Plan 323 South Front Street

Fremont, OH 43420

## 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 Fremont is required by Ohio EPA to eliminate combined sewer overflows. Fremont has developed a Combined Sewer Overflow (CSO) Long Term Control Plan (LTCP) that identifies wastewater infrastructure improvements totaling \$69 million. The plan includes the following major components:

• Wastewater Treatment Plant (WWTP) improvements including influent pumping station; influent screening and grit removal facility; wet weather high rate treatment system and supporting facilities; autothermal thermophilic aerobic sludge digestion (ATAD) facility • Main trunk sewer conveyance improvements

• Combined sewer separations

The project serves a broad public purpose by protecting public health and the water quality of the Great Lakes. The project will reduce the total untreated overflow volume and pollutant loads to the Sandusky River which is a tributary to Lake Erie.

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

Sat Apr 04 13:35:20 -0400 2009

Logout

# **Appropriator**<sup>2010</sup> 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

49181

Date/Time Submitted

Sat Apr 04 13:35:04 -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 Energy and Water

Agency

Corps of Engineers

Account

Construction

#### **Project Information**

Priority

10th

Project Name OHIO ENVIRONMENTAL INFRASTRUCTURE, OH

General Construction; Section 594: Ohio Infrastructure City of Fremont - Fremont Combined Sewer Overflow (CSO) Long Term Control Plan (LTCP) The City of Fremont is required by Ohio EPA to eliminate combined sewer overflows. Fremont has developed a Combined Sewer Overflow (CSO) Long Term Control Plan (LTCP) that identifies wastewater infrastructure improvements totaling \$69 million. The plan includes the following major components: • Wastewater Treatment Plant (WWTP) improvements including

Project Description influent pumping station; influent screening and grit removal facility; wet weather high rate treatment system and supporting facilities; autothermal thermophilic aerobic sludge digestion (ATAD) facility • Main trunk sewer conveyance improvements • Combined sewer separations The project serves a broad public purpose by protecting public health and the water quality of the Great Lakes. The project will reduce the total untreated overflow volume and pollutant loads to the Sandusky River which is a

tributary to Lake Erie.

Legal Citation for Project Authorization

FY2008

President's Budget Request

Amount Requested

\$1,000,000

\$0

Intended

Recipient

City of Fremont - Fremont CSO Longer Term Control Plan

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.