FY 2010 | Shared | ID: 47849

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

Commerce, Justice, Science

Agency

Department of Commerce

Account

NOAA - National Ocean Service Operations, Research and Facilities

Project Information

Project Name

Monitoring of Lake Erie Water Quality with Remote Sensing

Intended Recipient/Grantee

Bowling Green State University

Project Description

Bowling Green State University and Heidelberg College, in partnership with the consortium partners of OhioView and the Great Lakes Environmental Research Laboratory (GLERL), requests \$500,000 in the FY2009 Commerce-Justice-State Appropriations Bill and Report for real-time, continuous monitoring and assessment of harmful algal blooms and coliform in Lake Erie and its southern-shore tributaries. This research is authorized by the Harmful Algal Bloom and Hypoxia Amendments Act of 2003.

Purpose of Project

Funds will be used to develop the systems for determining cyanobacteria in Lake Erie and in local water supplies and to continue to collect data and analyze it for further study. Funds will support scientific personnel, collaborator work and provide supplies/equipment to accomplish the monitoring process.

Amount Requested

\$500,000

FY2009 Funding Level

\$352,500

President's Budget Request

\$0

Non-Federal Cost Share

Statutory Authorization for Requested Project

Intended Recipient of Funds

Bowling Green State University 106 University Hall Bowling Green, Ohio Bowling Green, OH 43403

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 continues to monitor Lake Erie waters by satellite for harmful algal blooms. It will continue to support the development of bioreporters and a model for predicting changes in nutrient load in Lake Erie will be tested.

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 16:52:48 -0400 2009

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 47849

Date/Time Submitted

Fri Apr 03 16:53:21 -0400 2009

Submitted from IP

Address

143.231.147.8

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

Commerce, Justice, Science

Agency

Department of Commerce

Account

NOAA - National Ocean Service Operations, Research and

Facilities

Project Information

Priority

2nd

Project Name

Monitoring of Lake Erie Water Quality with Remote Sensing

Intended

Recipient/Grantee

Bowling Green State University

Location (City and

State)

Bowling Green, Ohio

Bowling Green State University and Heidelberg College, in partnership with the consortium partners of OhioView and the Great Lakes Environmental Research Laboratory

(GLERL), requests \$500,000 in the FY2009 Commerce-

Project Description Justice-State Appropriations Bill and Report for real-time,

continuous monitoring and assessment of harmful algal blooms and coliform in Lake Erie and its southern-shore tributaries. This research is authorized by the Harmful Algal

Bloom and Hypoxia Amendments Act of 2003.

Purpose of Project

Funds will be used to develop the systems for determining

Purpose of Project

Symposium in Lake Frie and in local water symples and the system is the system in Lake Frie and in local water symples and the system is the system in Lake Frie and in local water symples and the system is the system in Lake Frie and in local water symples and the system in local water symples and the symples and the symples are symples and the symples are symples and the symples and the symples are symples are symples and the symples are symples are symples and the symples are symples are symples and the symples are symples are symples and the symples are symples are symples are symples are symples are symples and the symples are symples ar

cyanobacteria in Lake Erie and in local water supplies and to

continue to collect data and analyze it for further study.

Funds will support scientific personnel, collaborator work

and provide supplies/equipment to accomplish the

monitoring process.

Amount Requested \$500,000

FY2008 Funding

\$352,500

Level President's Budget

Request

Non-Federal Cost

Share

\$0

Statutory

Authorization for

Requested Project

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.