Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: GLRI-9KM60

Name: Benthos & Plankton in WI Lake Michigan AOC (USGS # 9KM60)

Type: Great Lakes Restoration Initiative

Subtype: Accountability, Monitoring, Collaboration, Education, Partnership

Status: ACTIVE **Start Date:** 07/01/2011 **End Date:** 06/30/2013

Purpose: Benthos (benthic invertebrate) and plankton (phytoplankton/zooplankton) communities in Wisconsin's four Lake Michigan

Areas of Concern (AOCs; Menominee River, Lower Green Bay and Fox River, Sheboygan River, and Milwaukee Estuary) and six non-AOCs will be quantified. The inclusion of non-AOC sites will allow comparison of AOC sites to relatively

unimpacted

or less-impacted control sites with natural physical and chemical characteristics that are as close as possible to that of the AOCs. Comparison to less-impacted control sites as site pairs and as a group is consistent with the

approaches

used by other Great Lakes states, such as Michigan and Ohio (Michigan Department of Environmental Quality, 2008; Ohio EPA, 2008). The community data within and between the AOCs and non-AOCs will be analyzed and the differences and similarities will assist in determining the status of the communities and, when appropriate, support delisting of the "Degraded Benthos" and "Degradation of phytoplankton / zooplankton populations" beneficial use impairments in each AOC. This project is a cooperative agreement between the Wisconsin Department of Natural Resources (WDNR) and the

US Geological Survey (USGS).

Objective:

Comments: DNR \$300,000 FY2012

Outcome:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Bell, Amanda	INVESTIGATOR	ACTIVE	09/19/2011		USGS	
Eikenberry, Barb	INVESTIGATOR	ACTIVE	09/19/2011		USGS	
FAYRAM, ANDREW H	COORDINATOR	ACTIVE	09/19/2011		Wisconsin DNR	
HRON, STACY L	COORDINATOR	ACTIVE	09/19/2011		Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments	
12/31/2011	LAUREL LAST	Progress: 0-25% Cor	or This project is being completed under contract with the USGS. The contract was drafted and approved by WDNR and USGS. The background research, site reconnaissance, equipment procurement and planning necessary before sampling are currently underway. A QAPP is in progress.	
03/31/2012	STACYHRON	Progress: 0-25% Cor	Approx. 10% complete. QAPP has been completed and submitted for approval.	
			Preparations for field work were completed during this quarter with sampling anticipated to begin in April 2012.	

Project Status Detail

Question

1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	January 1, 2012 - March 31, 2012
2. Amount expended this reporting period:	see parent project for details
3. Subcontracts or subgrants awarded this reporting period:	none
4. QAPP (Project Plan) status:	QAPP in progress - comments were incorporated and final QAPP was submitted to EPA for approval
5. Local services and/or products purchased this reporting	none

Answer

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Question Answer

period:

6. Number of jobs created this reporting period: none

7. Work accomplished this reporting period: Supply and equipment procurement as well as preparation for field work

was completed.

****** 06/30/2013

PROPOSED

8. Work goals for coming reporting period: First round of field sampling will begin in April 2012.

Actions

Action Detailed Description Start End Date Status

Grant Awarded Benthos (benthic invertebrate) and

plankton (phytoplankton/zooplankton) communities in Wisconsin's four Lake Michigan Areas of Concern (AOCs; Menominee River, Lower Green Bay and Fox River, Sheboygan River, and

Milwaukee Estuary) and six non-AOCs will

be quantified.

Monitoring Stations

Station ID Name Comments

Assessment Units

WBICSegmentLocal NameOfficial Name202Bradford Beach, Lake MichiganLake Michigan2012Lake MichiganLake Michigan

Lab Account Codes

 Account Code
 Description
 Start Date
 End Date

 GL006
 BENTHOS & PLANKTON IN WI LAKE
 05/03/2011
 06/30/2012

Forms

Form Code Form Name

Methods

Method Code Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

SWIMS project summary SWIMS project summary for GLRI- SWIMS 02/03/2012

GLRI-9KM60 benthos & 9KM60 Benthos & Plankton in WI Lake

plankton Q1-2 Michigan AOCs (Q1-2 report).

Budget

Combined Budgets:

Combined SLOH:

April 11, 2012

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Funding				
Organization	Source	Туре	Amount Start Date	End Date