## Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

Project ID: GLRI-00E00876-sub2

Name: Kiwanis Park Shoreline Restoration

Type: Great Lakes Restoration Initiative

Subtype: Habitat
Status: ACTIVE
Start Date: 07/19/2011
End Date: 12/31/2099

Purpose: The goal of this project is to restore the terrestrial and aquatic habitat of the shoreline, as well as stabilize the riverbanks to

reduce sedimentation and associated habitat impacts. Actions undertaken, as part of the project will include:

•Reconstructing or retrofitting existing outlet structures with riprap and engineered flow diversion structures to address erosive flows from the storm water outfalls.

•Stabilizing riverbanks utilizing toe erosion structures in combination with geotextile fabrics and vegetation reestablishment. Bank slopes will be "cut-back" where possible to provide more stable profiles. However, encroaching right-of-way lines and roadways, in combination with existing steep slopes and drop-offs, will make this technique particularly challenging. Existing shoreline debris (concrete and asphalt) will be removed.

•Re-establishing native vegetation along the riverbank to facilitate restoration of habitat and reduce the impact of non-point storm water runoff. This buffer will be a combination of native trees, shrubs and herbaceous vegetation. Three growing seasons of maintenance and monitoring of vegetation during buffer establishment will be performed following buffer installation.

**Objective:** •Restore riparian and shoreline habitat in the Kiwanis Park area.

•Naturalize the shoreline and retrofit storm water outfalls to reduce erosive flows to maintain a stable shoreline.

Re-establish native species and provide a buffer along the shoreline.

Comments: \$2,115,000

**Outcome:** • Restoring and stabilizing ¾ mile of shoreline habitat.

- Managing invasive plants and restoring riparian and emergent vegetation.
- Establishment of a buffer along the Kiwanis Park shoreline.

Status

• Retrofitting at least three major and several minor stormwater outfalls to improve habitat and decrease erosive flows.

Comments

#### **People** Name Role Status Start Date End Date Organization Comments HRON, STACY L COORDINATOR ACTIVE 07/29/2011 Wisconsin DNR PAPPAS, VICTOR C SUPERVISOR **ACTIVE** 09/23/2011 07/29/2011 Wisconsin DNR

### **Project Statuses**

Reported By

Date

12/31/2011 LAUREL LAST Progress: 0-25% Cor This work is being completed in partnership with the City of Shebovgan and Shebovgan County under a sub-award aid

Sheboygan and Sheboygan County under a sub-award aid agreement. The agreement with these partners has been completed for the design phase of the project. A contractor has been hired to complete project design (along with 2 other projects) and the design is in progress. The QAPP is in progress as well. The USGS has been retained to collect and analyze hydrology and hydraulic data to support these restoration projects (see separate report).

Approx. 20% complete
Problems encountered: None.

#### **Project Status Detail**

Question Answer

### Wisconsin Department of Natural Resources SWIMS Project Summary

Question Answer

1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4): Q1 and Q2 (July 1st through December 31st, 2011)

Amount expended this reporting period: None.

3. Subcontracts or subgrants awarded this reporting period: City of Sheboygan and Sheboygan County-\$485,000 for design phase

None.

None.

for all 3 habitat restoration projects.

USGS--\$68,500 DNR (\$17,000 USGS match) for collection and analysis

of hydrology and hydraulic data to support these restoration projects

(see separate report). QAPP in progress.

4. QAPP (Project Plan) status:

5. Local services and/or products purchased this reporting

period:

6. Number of jobs created this reporting period:

7. Work accomplished this reporting period:

This work is being completed in partnership with the City of Sheboygan

and Sheboygan County under a sub-award aid agreement. The agreement with these partners has been completed for the design phase of the project. A contractor has been hired to complete project design (along with 2 other projects) and the design is in progress. The QAPP is in progress as well. The USGS has been retained to collect and analyze hydrology and hydraulic data to support these restoration

projects (see separate report).

Approx. 20% complete

Problems encountered: None.

8. Work goals for coming reporting period: The contractor will complete preliminary project design, begin final

project design, and obtain full QAPP approval.

**Actions** 

Action Detailed Description Start End Date Status

Grant Awarded The goal of this project is to restore the \*\*\*\*\*\* 12/31/2099 PROPOSED

terrestrial and aquatic habitat of the shoreline, as well as stabilize the riverbanks to reduce sedimentation and

associated habitat impacts.

**Monitoring Stations** 

Station ID Name Comments

**Assessment Units** 

WBICSegmentLocal NameOfficial Name507001Sheboygan RiverSheboygan River

**Lab Account Codes** 

Account Code Description Start Date End Date

**Forms** 

Form Code Form Name

**Methods** 

Method Code Description

**Fieldwork Events** 

February 3, 2012

# Wisconsin Department of Natural Resources SWIMS Project Summary

**Start Date Status** Field ID Station ID **Station Name Documents** Title **Description Author Published** Comments **Budget Combined Budgets: Combined SLOH: Funding** Organization Source Type Amount Start Date **End Date**