Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: GLRI-9KM61

Name: Sheboygan River AOC Habitat Improvement (USGS # 9KM61 also BQY54)

Type: Great Lakes Restoration Initiative

Subtype: Accountability, Monitoring, Collaboration, Education, Partnership

Start Date: ACTIVE **Start Date:** 03/31/2011 **End Date:** 12/30/2012

Purpose:

Objective: This Project will:

Provide WI DNR with hydrologic, hydraulic, and geomorphic context for three main areas along a 1.5-mile reach of the

lower and middle Sheboygan River AOC with planned aquatic and riparian habitat improvements.

oKiwanis Park banks and riparian vegetation

oWildwood Island complex erosion control, habitat improvement, invasive removal

oTaylor Drive stormwater pond and wetland - floodplain reconnections

Provide WI DNR with technical assistance for design and review of habitat improvements.

Comments: \$68,500 DNR and \$17,000 USGS match For FY 2012.

USGS project number changed from 9KM61 to BQY54 for FY 2013

Outcome:

Project Statuses

People	eople en la company de la comp								
Name	Role	Status	Start Date	End Date	Organization	Comments			
FAYRAM, ANDREW H	COORDINATOR	ACTIVE	09/19/2011		Wisconsin DNR				
Fitzpatrick, Faith	INVESTIGATOR	ACTIVE	09/19/2011		USGS				
HRON, STACY L	COORDINATOR	ACTIVE	09/19/2011		Wisconsin DNR				

Ojoot Ota	1 rejout claraces						
Date	Reported By	Status	Comments				
03/31/2012	STACYHRON	Progress: 75-100% (Continued to work on finalizing the hydrodynamic model and update bathymetry in the island area. Time lapse camera was also installed to view water levels in the spring.				
06/30/2012	STACYHRON	Progress: 50-75% Co	Design plans were completed. Data analysis and reporting are still in progress.				
09/30/2012	STACYHRON	Progress: 75-100% (Data analysis and publication preparation continue.				
12/31/2012	STACYHRON	Progress: 75-100% (Continuing with reporting and drafting publications.				
03/31/2013	STACYHRON	Progress: 75-100% (Continuing with reporting and drafting publications.				
06/30/2013	STACYHRON	Progress: 75-100% (Continuing with reporting and drafting publications. Final report is expected September 2013.				

Project Status Detail

Question	Answer
1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):	Q4 ¿ April 1 to June 30, 2013
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 approved
5. Local services and/or products purchased this reporting period:	none
6. Number of jobs created this reporting period:	none

7. Work accomplished this reporting period: Continuing with reporting and drafting publications.

8. Work goals for coming reporting period: Continue with reporting and drafting publications. Final report is

expected September 2013.

Wisconsin Department of Natural Resources SWIMS Project Summary

Actions

Action Detailed Description Start End Date

Grant Awarded Provide WI DNR with hydrologic, hydraulic, ***
and geomorphic context for three main

areas along a 1.5-mile reach of the lower and middle Sheboygan River AOC with planned aquatic and riparian habitat

improvements.

Start End Date ****** 12/30/2012

IN_PROGRESS

Status

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

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author **Published** Comments Jan to Mar 2012 Quarterly 04/01/2012 pdf Report Sheboygan River **AOC Habitat Improvement Quarterly Progress Report** 03/31/2013 (USGS) - Jan-Mar 2013 Quarterly Progress Report 09/30/2012 Stacy Hron (USGS) - July-Sept 2012 Quarterly Progress Report Stacy Hron 12/31/2012 (USGS) - Oct-Dec 2012 Quarterly Progress Report Stacy Hron 06/30/2012 (USGS) Apr-June 2012

Budget

Combined Budgets:

Combined SLOH:

Funding

Organization Source Type Amount Start Date End Date