## **General Project Information**

Project ID:	GLRI-00E00876-sub6								
Name:	Shoreline Stabilization in Problem Areas								
Туре:	Great Lakes Restoration Initiative								
Subtype:	Habitat								
Status:	ACTIVE								
Start Date:	09/26/2011								
End Date:	12/31/2099								
Purpose:	This project will address sedimentation from large sections of unstable and eroding riverbanks that are adversely impacting aquatic communities (fish and benthos) and associated wildlife populations in the Sheboygan River AOC. Eroding soil is a significant source of degradation to rivers. The eroded soil impacts water quality, transports excess nutrients into the river and smothers benthic organisms. In the Sheboygan River AOC, several areas have considerable erosion issues.								
Objective:	<ul> <li>The F&amp;W TAC identified five problem areas with significant erosion issues during a reconnaissance survey in September of 2010.</li> <li>Reduce or eliminate bank and soil erosion in problem areas throughout the AOC.</li> <li>Stabilize these riparian areas in a manner that creates suitable habitat.</li> </ul>								
Comments:	\$305,000								
	• Stabilizing of approximately 1000 feet (over 10,000 square feet) of river bank at several sites throughout the AOC.								

Preventing approximately 307 tons per year of sediment from eroding into the Sheboygan River.

Name HRON, STAC <sup>V</sup>	ΥL	<b>Role</b> COORDINATOR	Status ACTIVE	<b>Start Date</b> 09/26/207		Organization Wisconsin DNR	Comments
Project Sta	tuses						
Date	Reported B	y St	atus	(	Comments		
12/31/2011	LAUREL LA	ST	Progress: 0	)-25% Cor	This work is being completed under a sub-award with Sheboygan County. The aid agreement for the design and construction of these projects has been completed. The Technical Advisory committee has reviewed possible sites for this project along the river. Several sites were selected. Meetings with a private landowner, Kohler Company have been successful and a draft agreement between the County and Kohler Company is being reviewed at this time. A QAPP is also in progress. Approx. 10% complete Problems encountered: None.		
03/31/2012	STACYHRC	DN	Progress: 2	25-50% Cc	funding was m	loved to alternate sites design and construction	could not be reached. The s where the City of Sheboyga on. Site designs are
06/30/2012	STACY HRC	DN	Progress: 2	25-50% C(	Design plans contract is now	were completed, biddi v being negotiated with	ing was completed and a h the contractor for the City of itat improvements will begin
Project Sta	tus Detail						
Question				Answ	er		

1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):

Answer Q4 - April 1-June 30, 2012

## Wisconsin Department of Natural Resources SWIMS Project Summary

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Question	dod this row -	uting pariod.	Answer					
2. Amount expen	-	awarded this reporting period:		see parent project for details				
4. QAPP (Project	-		Included in C	none Included in QAPP for other habitat restoration projects, which was				
	and/or produ	ucts purchased this reporting	approved 2-2 none	approved 2-25-12. none				
period: 6 Number of iob	e created this	s reporting period:	none	2020				
7. Work accompl			Design plans were completed, bidding was completed and a contract is now being negotiated with the contractor for the City of Sheboygan for construction.					
8. Work goals for	r coming repo	orting period:	Construction	Construction of the habitat improvements.				
Actions								
Action		Detailed Descr	iption	Start End Date Status				
Habitat Restorat	ion - Instream	from large section eroding riverbanks impacting aquatic benthos) and ass	This project will address sedimentation ******* 12/31/2099 IN_PRC from large sections of unstable and eroding riverbanks that are adversely impacting aquatic communities (fish and benthos) and associated wildlife populations in the Sheboygan River AOC.					
Monitoring St	ations							
Station ID	Station ID Name			Comments				
Assessment	Units							
WBIC	Segment Local Name			Official Name				
50700	_		Sheboygan River					
Lab Account	Codes							
Account Code Description				Start Date End Date				
Forms								
Form Code	Form	Name						
Methods								
Method Code		Description						
Fieldwork Eve	ents							
Start Date	Status	Field ID	Station ID	Station Name				
Documents								
Title		Description	Author	Published Comments				
Quarterly Progres (Shoreline Stabil Jan-Mar 2012				03/31/2012				
SWIMS project summarySWIMSGLRI-00E00876-sub600E003shoreline stabilization Q1-2Stabilization		SWIMS project summary for GL 00E00876-sub6 Shoreline Stabilization in Problem Areas of Shoheyman Biyar AOC (21.2 re	of	02/06/2012				

Sheboygan River AOC (Q1-2 report).

## Wisconsin Department of Natural Resources SWIMS Project Summary

Amount Start Date End Date