# **Wisconsin Department of Natural Resources SWIMS Project Summary**

## **General Project Information**

Project ID: GLRI-00E00876-sub7

Name: In-stream Habitat Improvements Type: Great Lakes Restoration Initiative

Subtype: Habitat Status: ACTIVE Start Date: 09/26/2011 End Date: 12/31/2099

Purpose: Sedimentation can be reduced and habitat complexity increased through the implementation of restoration design of in-

stream scour and cover structures. There is a clear need for increased habitat complexity and scour, however, the extent of the impairment and precise locations of remaining quality habitat as well as degraded habitat has not been adequately quantified. Prior to the establishment of population level targets, information on aquatic habitat availability for species of

interest is needed

**Objective:** • Survey fish habitat limitations in Sheboygan River AOC.

Design and construct habitat improvements aimed at increasing habitat quality and complexity within the Sheboygan

River AOC.

• Complete one of the seven Tier I projects necessary to delist Loss of Fish and Wildlife Habitat and Degradation of Fish

and Wildlife Populations BUIs.

Comments: \$141,000 UW-GB project supports this project

Outcome: • Establishing three acres of emergent vegetation suitable for fish spawning habitat.

· Creating or improving up to one mile of Smallmouth Bass habitat.

**People** 

Name Role **Status Start Date End Date** Organization Comments

HRON, STACY L COORDINATOR ACTIVE 09/26/2011 Wisconsin DNR

#### **Project Statuses**

• • • • • • • • • • • • • • • • • • • •			
Date	Reported By	Status	Comments
12/31/2011	LAUREL LAST	Progress: 0-25% Cor	A contractor has been hired to complete mapping of the existing river habitat. Due to the late award of funding in the field season only 4.5 of the 14 miles of river habitat were surveyed this fall. A QAPP was prepared and has contingent approval. Approx. 10% complete.  Problems encountered: Timing of grant award resulted in project delay.
12/31/2011	LAUREL LAST	Progress: 25-50% Co	, ,

Answer

### **Project Status Detail**

Question

1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4): Q1 and Q2 (July 1st through December 31st, 2011) 2. Amount expended this reporting period: Dollars spent: \$13.10 for travel. LTE hours used: 168 hours.

3. Subcontracts or subgrants awarded this reporting period: UW-Green Bay--\$39,854 for sonar mapping.

4. QAPP (Project Plan) status: UWGB QAPP has contingent approval.

5. Local services and/or products purchased this reporting

Page 1

None.

Organization

# Wisconsin Department of Natural Resources SWIMS Project Summary

Question **Answer** period: 6. Number of jobs created this reporting period: None. 7. Work accomplished this reporting period: A contractor has been hired to complete mapping of the existing river habitat. Due to the late award of funding in the field season only 4.5 of the 14 miles of river habitat were surveyed this fall. A QAPP was prepared and has contingent approval. Approx. 10% complete. Problems encountered: Timing of grant award resulted in project delay. 8. Work goals for coming reporting period: The contractor will complete inventory of the river habitat and obtain full QAPP approval. Design contractor will be retained to complete project design. **Actions** Action **Detailed Description** Start End Date Status \*\*\*\*\*\* 12/31/2099 Evaluate Data **PROPOSED** Prior to the establishment of population level targets, information on aquatic habitat availability for species of interest is needed **Monitoring Stations** Station ID Comments Name **Assessment Units WBIC** Segment **Local Name Official Name** 50700 Sheboygan River Sheboygan River **Lab Account Codes Account Code** Description **Start Date End Date Forms Form Code Form Name Methods Method Code** Description **Fieldwork Events Start Date** Field ID Station ID **Station Name** Status **Documents** Title Description **Author Published** Comments **Budget Combined Budgets:** Combined SLOH: **Funding** 

**Type** 

Amount Start Date

**End Date** 

Source