Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ARRA_Project14 WTDN

Name: ARRA 14 Sheboygan River Basin Partnership Willow Creek Grant 2P-00E73201

Type: Grant Project

Subtype: ARRA Pass Through Project

Status: ACTIVE
Start Date: 12/21/2009
End Date: 10/31/2010

Purpose: Willow Creek Contract ¿ Willow Creek comprehensive watershed protection and improvement plan; contract with the

Sheboygan River Basin Partnership.

Objective: Today, the single largest threat facing Willow Creek is development. Previous development in the watershed has

degraded the stream through channelization, stream diversion, increase in impervious area, diversion of groundwater springs, installation of culverts and lengthy stream enclosures, loss of in-stream cover and streambank vegetation, reduced water quality, diminished base flow and degraded habitat. Although future growth in the watershed is inevitable, many of the associated watershed impacts can be minimized or avoided through a better understanding of the baseline

conditions and communication of this information to local decision makers and regulators.

The best way to direct stream restoration activities and protection in Willow Creek should include habitat assessment, understanding stream hydrology and potential pollution sources that impair water chemistry and how they relate to the watershed land use. The impact of current and future land use on water quality conditions in Willow Creek are not well understood. Therefore, planning needs to be completed to help guide the types of BMP¿s and management policies that will be needed to preserve and restore water quality and habitat in the watershed. The watershed plan can identify types of restoration and stream improvement projects that could be implemented.

The purpose of this project is to implement portions of a Willow Creek Comprehensive Watershed Protection and Stream Improvement Plan. The objective is to bring together the stakeholders to develop a comprehensive watershed plan for Willow Creek. Funds sought under this planning grant would assist in the development of data, maps and recommended BMP¿s which would be used to preserve and enhance habitat, hydrology, water quality, and the biological integrity of Willow Creek within a set of recommendations within a final plan. It is anticipated that DNR FTE staff and SRBP volunteer time would also be utilized for some tasks identified for this watershed planning project.

Comments: Total project award:\$25,500

Outcome: -Data Collection ¿ soils, land use, topo, aerial, use of approved municipal stormwater plans, floodplain maps, H&H

studies ¿ 4 weeks

-Compile GIS Base Maps ¿ 2 weeks

-Delineate planning drainage basins & sub-basins ¿ 3 weeks

-Hydrologic and hydraulic modeling to establish peak discharge, runoff volumes, in-stream flow velocities ¿ 3 weeks

-Estimate sediment loadings ¿ 3 weeks

-Stakeholder Planning Meetings (3) ¿ 9 months

-Development of Management Alternatives ¿ 3 weeks

-Stakeholder Meeting Rank and Prioritize Alternatives ¿ 2 weeks

-Finalize Recommendations and Costs ¿ 2 weeks

Project Statuses

Date	Reported By	Status	Comments
04/06/2010	VICTOR PAPPAS	Progress: 0-25% Comple	Project has just been initiated. Future project status will be evaluated against project deliverables and shown as a % complete.
06/30/2010	LAUREL LAST	Progress: 25-50% Compl	Project is underway. Project is approximately 25% complete and reflected in June 2010 billings.
09/30/2010	LAUREL LAST	Progress: 50-75% Compl	Project is underway. Project tasks and costs are approximately 50% complete.

Project Status Detail

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Question Answer

1. Reporting Timeframe (Q1 (Oct-Dec), Q2 (Jan-Mar), Q3 (Apr-

June), Q4 (July-Sept):

Q4 (July-September, 2010)

Amount expended this time period: \$4,671.25 dollars expended.

3. Subcontracts or subgrants awarded this period: Prime contractor selected as well as subcontractor.

Natural Resource Consulting - Selected as Prime Contractor (Providing all consulting services except those by the selected subcontractor. Shaw Group, Inc. - Selected as Subcontractor (providing modeling

services)

4. Number work hours created or maintained to date: No new jobs created or retained by this grant.

All work conducted by consulting agencies.

Work conducted by the Sheboygan River Basin Partnership including

Grant Administration is volunteer.

5. Work accomplished this reporting period: GIS Watershed mapping using LiDar data.

Meetings with municipalities to explain project and obtain/review available information from previous modeling and stormwater planning

in watershed.

Schedule stakeholder meeting, prepare agenda, Powerpoint

presentation, and coordinate meeting.

Create watershed maps for stakeholder meeting. Facilitate September stakeholder meeting

6. Work goals for coming reporting period: Coordinate stakeholder activities.

Complete watershed modeling.

Reporting.

Complete stakeholder meeting.

7. Overall project status: Project is underway. Project tasks and costs are approximately 50%

complete.

8. WDNR Question: Job equivalent Created None known

People

Name Role Status Start Date End Date Organization Comments

LAST, LAUREL L COORDINATOR ACTIVE 04/06/2010 Wisconsin DNR PAPPAS, VICTOR C SUPERVISOR ACTIVE 10/03/2009 12/31/2099 Wisconsin DNR

Sheboygan River Basin Partr GRANT_RECIPIL ACTIVE 10/03/2009 Sheboygan River Basin

Partnership

Actions

Action Detailed Description Start Date End Date Status

 Urban Growth Planning
 10/03/2009
 12/31/2099
 PROPOSED

 Survey Watershed
 10/03/2009
 12/31/2099
 PROPOSED

(Status, Sources, Impairments)

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC Segment Local Name Official Name

Lab Account Codes

Account Code Description Start Date End Date

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Forms						
Form Code	Form Nam	e				
Methods						
Method Code		Description				
Fieldwork E	vents					
Start Date	Status	Field ID	Station ID	Station Name		
Documents						
Title Description ARRA 14 Sheboygan River Basin Partnership Willow Creek Contract ARRA 14 Sheboygan River Basin Partnership Willow Creek Project Description		Author WDNR WDNR	Published 10/29/2009 05/23/2009			
ARRA_14_Q2F ARRA_14_Q3F	FY10_Report		WDNR	04/28/2010 07/30/2010		
Budget						
Code FTE LTE SAL LTE FR LTE IND LTE TOT SUPPLY	Description FTE Hours LTE Salary LTE Fringe LTE Indirect LTE Total Cost Supplies		Q	uantity Units Hours Hours	\$0.00 \$13.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
MILEAGE MEAL LODGE TRAVEL BUG	Mileage Meals Lodging Travel Total Bug Contracts			Miles Meals	\$0.72 \$9.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00
OTHER EQUIP USGS TOTAL	Other Contracts Equipment USGS Costs Total Cost (excl		1		\$25,500.00	\$25,500.00 \$0.00 \$0.00 \$25,500.00
Test Code	Description		Test Group	# Planned	Unit Cost	Total Cost

Total SLOH Lab Costs: \$0.00