# Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

Project ID: ARRA\_Project13 WTDM

Name: ARRA 13 Sauk Co. LCD Dept. Clark Creek Grant 2P-00E73201

Type: Grant Project

Subtype: ARRA Pass Through Project

Status: ACTIVE
Start Date: 12/17/2009
End Date: 03/31/2011

Purpose: Clark Creek Contract ¿ Assess flooding and sedimentation impacts to Clark Creek

Objective: Clark Creek is a tributary of the Baraboo River located in the Town of Greenfield, Sauk County. The stream is typical of

streams that drain the Baraboo Range in that it has very good water quality and actually supports a population of wild

Brook Trout.

Hydrologic conditions and stream geomorphology have been radically altered as a result of the flooding of 2008. Sedimentation has greatly impacted habitat in the stream channel and there is a need for a comprehensive planning effort which would guide restoration efforts. The flow dynamics, stream geomorphology, chemical parameters, and biological indices need to be assessed and recommendations developed in conjuction with a comprehensive watershed assessment and planning report. Planning efforts and documentation would emphasize sustainable a sustainable management process that focuses on enhancing water quality, habitat restoration, and floodplain/riparian corridor management.

In June of 2008, storm water run-off from heavy rains deposited four to five feet of sediment in the channel and the floodplain of this reach of Clark Creek. The base flow is flowing on top of the deposited sediment, which saturates the sediment deposits and causes hydrostatic pressures on the basement walls of the residences. Also, since the floodway is full of sediment, there is no flood conveyance capacity for this reach of Clark Creek.

Comments:	DUNS #:
	CCR#:

30,000

**Outcome:** Water quality and resource assessment including flow, hydrology, geomorphology, chemistry, habitat and biotic indicies. Report with water resource planning recommendations.

- 1. Watershed Assessment and Monitoring In conjuction with the watershed project committee a watershed assessment and monitoring effort will be conducted to determine and pinpoint problem areas with regard to sedimentation and habitat impairment. Included in this assessment will be a hydorologic and geomorphological analyis. Time Period: 4 months
- 2. Develop and Evaluate Feasibility of a Range of Planning Recommendations and Restoration Alternatives This will focus on sustainable habitat restoration alternatives that emphasize water quality improvements and sustainability and recognize changing hydrologic, flow and climatic changes. Time Period: 4 months
- 3. Facilitation and Coordination of Planning Recommendations Once a set of water quality/resource management alternatives have been developed, the project committee will then work with local entities to review and develop a course of implementation for those alternatives. These recommendations would be incorporated into the WDNR Basin Plan, the Sauk County Land and Water Plan, and local planning documents. Time Period 2 months
- 4. Outreach and Education After planning recommendations have been developed and adopted, an outreach and education effort will be implemented to carry out the recommendations of the project. Time Period 2 Months

Total project award: \$30,000

### **Project Statuses**

Date Reported By Status Comments

04/13/2010 JAMES MORTON Progress: 0-25% Comple The project contractor (Sauk County) is hosting a kickoff meeting the first week of may with University staff, local legislators and officials, private individuals and agency staff. It is expected that a study involving the University of Wisconsin and one that follows

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Reported By	Status	Comments
		the scope of the grant will be developed after this initial meeting.
		The invitation to the meeting has been uploaded.
JAMES MORTON	Active	Sauk County land conservation has met with landowners and
		officials to address hydrology problems. The are still tyring to contract with an engineer to complete the analysis.
JAMES MORTON	Active	Sauk County is in the process of awarding a project to a
5. III.2 5 III.6 II.	7.04.70	consulting firm to do an analysis of the watershed that would
		analyze the hydrology and flow characteristics. This project
		(approximately \$700,000) will be used to supplement the analysis
LANGE A MODITONI	A .:	conducted under the ARRA grant.
JAMES MORTON	Active	Engineering firm hired to conduct hydrologic analysis and report for waterhed.
LISAHELMUTH	Active	Time extension but will be completed by March 31st. Montgomery
		& Associates (49K), the 30K will be expended by this date.
JAMES MORTON	Progress: 75-100% Com	Report is finalized. Sauk Co may be adding some information.
		Inter agency assessment of watershed scheduled for 5/10.
	JAMES MORTON  JAMES MORTON  JAMES MORTON  LISA HELMUTH	JAMES MORTON Active  JAMES MORTON Active  JAMES MORTON Active  LISA HELMUTH Active

## **Project Status Detail**

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

June), Q4 (July-Sept):

q2

2. Amount expended this time period: Funds have been expended \$30K

3. Subcontracts or subgrants awarded this period:

Sauk County awarded a grant to an engineering firm to do a hydrologic

analysis--report final 40 hours WDNR

4. Number work hours created or maintained to date:

60 hours Sauk County (Estimated)

5. Work accomplished this reporting period:

The awarded a contract to an engineering firm to conduct a hydrologic

analysis of the watershed report should be completed.

6. Work goals for coming reporting period:

Report completed

7. Overall project status:

This project will be combined with an additional grant and a comprehensive study will be conducted that also encompases watershed flow and hydrology. Report completed. Sauk County may

conduct supplemental work.

8. WDNR Question: Job equivalent Created

Danala		

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
MORTON, JAMES A	PROJECT_OFFI	ACTIVE	10/03/2009		Wisconsin DNR	
Sauk County LCD,	GRANT_RECIPI	ACTIVE	10/03/2009		Sauk County Land Conservation Department	

Actions				
Action	Detailed Description	Start Date	End Date	Status
Monitor Targeted Area	Assess flooding and sedimentation impacts to Clark Creek; contract with Sauk County.	10/03/2009		PROPOSED

### **Monitoring Stations**

Station ID Comments Name

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Assessment Un	iits
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WBIC Segment Local Name Official Name

**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 Project Description Wndr 05/26/2009 ARRA Project 13 Sauk Co. LCD Dept, Clark Creek 2009 **Project Description** ARRA Project 13 Sauk Co. Contract Wdnr 10/29/2009 LCD Dept. Clark Creek 2009 Contract ARRA\_13\_Q1FFY11\_Report 01/31/2011 ARRA\_13\_Q2FFY10\_Report Wdnr 04/28/2010 ARRA\_13\_Q3FFY10\_Report 08/05/2010 11/01/2010 ARRA\_13\_Q4FFY10\_Report

Invitation to Kickoff Mtg Joe Van Berkel

**Budget** 

Code Description Quantity Units Unit Cost Total Cost

Test Code Description Test Group # Planned Unit Cost Total Cost

Total SLOH Lab Costs: \$0.00