General Project Information

Project Stat	tus Detail								
			The invitation to the meeting has been uploaded.						
Date 04/13/2010	Reported By JAMES MORTON	Status 0-25% Complete	Comments 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 the scope of the grant will be developed after this initial meeting.						
Project Stat									
	Total project award: \$30,00								
			dations of the project. Time Period 2 Months						
			dations have been developed and adopted. An outreach and education						
	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 c implementation for those alternatives. These recommendations would be incorporated into the WDNR Basin Plan, County Land and Water Plan, and local planning documents. Time Period 2 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								
	1. Watershed Assessment and Monitoring In conjuction with the watershed project committee a watershed assessment monitoring effort will be conducted and to determine and pinpoint problem areas with regard to sedimentation and habita impairment. Included in this assessment will be a hydorologic and geomorphological analysis. Time Period: 4 months								
Outcome:	ne: Water quality and resource assessment including flow, hydrology, geomorphology, chemistry, habitat and biotic indici Report with water resource planning recommendations.								
	: DUNS #: CCR#:								
	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 flood full of sediment, there is no flood conveyance capacity for this reach of Clark Creek.								
	Sedimentation has greatly i which would guide restoration indices need to be assesse and planning report. Plann	npacted habitat in the street on efforts. The flow dynar d and recommendations of ing efforts and documenta	have been radically altered as a result of the flooding of 2008. tream channel and there is a need for a comprehensive planning effort amics, stream geomorphology, chemical parameters, and biological s developed in conjuction with a comprehensive watershed assessment ntation would emphasize sustainable a sustainable management process storation, and floodplain/riparian cooridoor management.						
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.								
-	Clark Creek Contract ¿ Assess flooding and sedimentation impacts to Clark Creek								
End Date:	12/31/2010								
	12/17/2009								
	ARRA Pass Through Project ACTIVE								
	Grant Project								
	ARRA 13 Sauk Co. LCD Dept. Clark Creek Grant 2P-00E73201								
Project ID:	ARRA_Project13 WTDM								

Wisconsin Department of Natural Resources SWIMS Project Summary

Question	Answer
1. Reporting Timeframe (Q1 (Oct-Dec), Q2 (Jan-Mar), Q3 (Apr- June), Q4 (July-Sept):	Jan - Mar
2. Amount expended this time period:	No funds have been expended
3. Subcontracts or subgrants awarded this period:	NA
4. Number work hours created or maintained to date:	30 hours WDNR 40 hours Sauk County (Estimated)
5. Work accomplished this reporting period:	Plans for a watershed monitoring/study have been developed and finalized. The date is scheduled for May 6, 2010, to be hosted by Sauk County Land Conservation Dept.
6. Work goals for coming reporting period:	Develop detailed monitoring/ study plan. Identify and develop working arrangements with project partners/cooperators.
7. Overall project status:	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 the scope of the grant will be developed after this initial meeting. The invitation to the meeting has been uploaded.
8. WDNR Question: Job equivalent Created	•

People									
Name MORTON, JAMES A Sauk County LCD,		ECT_OFFI T_RECIPII	ACTIVE	Start Date 10/03/2009 10/03/2009	End Date	Organization Wisconsin DN Sauk County Conservation Department		Comments	
Actions									
Action Targeted Monitoring		As	tailed Descrip sess flooding a Clark Creek; cc	ind sedimenta		Start Date 10/03/2009	End Date	Status PROPOSED	
Monitoring Stations									
Station I	Name Comme					mments			
Assessment Units									
WBIC	Segment	Local Na	me			Official Name			
Lab Account Codes									
Account Code	Description					Start Dat	e	End Date	
Forms									
Form Code	Form Name								
Methods									
Method Code		Descriptio	'n						
Fieldwork Events									
Start Date St	atus	Field	ID	Station ID	Station N	Name			
Documents									

Wisconsin Department of Natural Resources SWIMS Project Summary

Title ARRA Project LCD Dept, Clarl Project Descript	k Creek 2009	Description Project Description	Author WNDR	Published 05/26/2009	Comments	
ARRA Project 13 Sauk Co. LCD Dept. Clark Creek 2009 Contract Invitation to Kickoff Mtg		Contract	WDNR JOE VAN BERKEL	10/29/2009		
Budget						
Code	Descripti	on	Quantity L	Inits	Unit Cost	Total Cost
Test Code	Descriptior	1	Test Group	# Planned	Unit Cost	Total Cost

Total SLOH Lab Costs: \$0.00