Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CARPC_WQM PLAN 18B WTDS

Name: Dane County WQM Planning Report Update 18B Grant 2P-00E73201

Type: Grant Project

Subtype: ARRA Pass Through Project

Status: ACTIVE Start Date: 12/07/2009 End Date: 03/31/2011

Purpose: Water quality planning in designated management areas for updating the Water Quality Cconditions and Trends Section.

contract with Capital Area Regional Planning Commission.

Objective: Updated WQ Conditions and Trends Report

Comments:

Outcome: This report was last updated 2002. We will expand it to include needed monitoring and needed advanced planning for

potential changes (such as climate change, agricultural manure reuse, plant-based alternative energy production, aquatic

habitat impact of land use change (as in increased imperviousness), etc.).

Project Statuses

Date	Reported By	Status	Comments
04/13/2010	Mike Kakuska	Progress: 0-25% Comple	Contractual scope of work developed and published as a request for qualifications from interested applicants (4 weeks). Qualifications received and top respondant interviewed. Currently in contract negotiation with an executed contract expected midend of April to begin information and data collection.
07/16/2010	Mike Kakuska	Progress: 0-25% Comple	Consultants have been compiling information and writing draft portions on watersheds. They have accessed state SWIMS and Fish databases for information on streams and lakes, and developed a conceptual framework on how to present the information.
10/15/2010	Mike Kakuska	Progress: 25-50% Compl	Draft sections completed for Maunesha, Koshkonong, and Pecatonica River watersheds. File searches and data analyses currently being conducted for the Yahara River and Lower Wisconsin River watersheds.

Project Status Detail

Question	Answer
1. Reporting Timeframe (Q1 (Oct-Dec), Q2 (Jan-Mar), Q3 (Apr-June), Q4 (July-Sept):	Q4 (July-Sept)
2. Amount expended this time period:	\$15,000
3. Subcontracts or subgrants awarded this period:	None
4. Number work hours created or maintained to date:	201
5. Work accomplished this reporting period:	Consultants have been compiling information and writing draft portions on watersheds. They have accessed state SWIMS and Fish databases for information on streams and lakes, and developed a conceptual framework on how to present the information. Draft sections completed for Maunesha, Koshkonong, and Pecatonica River watersheds. File searches and data analyses currently being conducted for the Yahara River and Lower Wisconsin River watersheds.
6. Work goals for coming reporting period:	Continue collection of available information and data relating to the chemical, physical, and biological health of Dane County waters
7. Overall project status:	On target

Wisconsin Department of Natural Resources SWIMS Project Summary

Question Answer

8. WDNR Question: Job equivalent Created

People

Name Role Status Start Date End Date Organization Comments

HELMUTH, LISA D COORDINATOR ACTIVE 03/31/2010 Wisconsin DNR Kakuska, Mike PROJECT_LEAL ACTIVE 03/31/2010 Dane County

Actions

Action Detailed Description Start Date End Date Status

Monitoring Stations

Station ID Name Comments

Assessment Units

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

TitleDescriptionAuthorPublishedCommentsARRA 18 B Dane CountyWDNR02/25/2010

WQM Planning Report
Update Project Description
ARRA 18B Dane County
WDNR 02/25/2010

WQM Planning Report Update Contract

ARRA_18B_Q3FFY10_Repo 07/30/2010

rt

Draft Water Resources of

the Koshkonong Creek and

Maunesha River Watersheds

Draft Water Resources of

the Pecatonica River

Watershed

Budget

November 2, 2010

Wisconsin Department of Natural Resources SWIMS Project Summary

Code Description Quantity Units Unit Cost Total Cost

Test Code Description Test Group # Planned Unit Cost Total Cost

Total SLOH Lab Costs: \$0.00