Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ARRA_Project12 WTDL

Name: ARRA 12 CARPC Black Earth Creek Study Grant 2P-00E73201

Type: Grant Project

Subtype: ARRA Pass Through Project

Status: ACTIVE
Start Date: 10/03/2009
End Date: 12/31/2099

Purpose: Black Earth Creek monitoring and analysis to determine the impact of agricultural runoff; contract with Capital Area

Regional Planning Commission.

Objective: This project is a key component of a water quality monitoring and planning project designed to determine the impact that

agricultural runoff is having on Black Earth Creek. The project includes a cooperative monitoring project that involves Dane County LCD, USGS, WDNR Fisheries, CARPC, WDNR Watershed Management, and support from Partner Organizations

such as the Black Earth Creek Watershed Association.

The principal needs that the monitoring will address include identification of water chemistry conditions that may be limiting trout populations. A determination will be made regarding the feasibility of establishing an alert system that would use real-time water chemistry parameters to indicate when stream conditions may potentially induce a fish kill. This alert system would notify the WDNR and other organizations to activate management plans to reduce the impact on the fisheries resource.

This project funds collection and analysis of water quality data sondes at two locations along BEC to help identify areas of water chemistry changes. These sites would use regressions to estimate the discharge (non-published) between the site locations and the active stream gages located on BEC. Manual EWI samples will be collected during base flow and periods of storm runoff. These samples will be used in the development of the regression analyses to predict real-time constituent concentrations from the water quality sonde data and water quality samples.

The funds are intended to be used for equipment, gage stations, and analysis by USGS. The results of this work will be used in a subsequent Phase two effort, to be conducted four to six years in the future, to conduct comprehensive watershed planning, including all land uses in the watershed with the goal of preserving and restoring a healthy aquatic ecosystem for Black Earth Creek. This is a key component of areawide water resources management planning for the area. The information from the current project will be tied in with other ground and surface water modeling work conducted in the watershed by the USGS, and used to estimate pollutant loading from specific land uses in the watershed, set goals, identify load reductions and establish habitat protection measures and strategies as part of an overall comprehensive watershed management plan supported and implemented by all the various stakeholders and groups in the watershed.

| Comments: | DUNS #: | | CCR#: | |
|-----------|---------|--|-------|--|
|-----------|---------|--|-------|--|

Total project award: \$30,000

Outcome: Project Deliverables: Project report with recommended alternatives including monitoring data and analysis results

Project Statuses

| Date | Reported By | Status | Comments |
|------------|--------------|------------------------|---|
| 04/13/2010 | JAMES MORTON | Progress: 0-25% Comple | The monitoring stations have all been installed and are reporting water quality parameters in real time. The weblinks to the monitoring stations and the parameters that are being monitored are shown on the USGS website (link provided). To date, there have been no alerts that would trigger more detailed sampling. |
| 04/20/2010 | JAMES MORTON | Progress: 0-25% Comple | |
| | | | Water Quality stations were established in September of 2009, stations were activated for automated sampling in October 2009. The monitoring stations are all available on-line via the web at the following url: http://waterdata.usgs.gov/wi/nwis/current/?type=quality. |
| | | | Four stations were created, station id #'s and sampling gear for each are listed below: |

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| Date | Reported By | Status | Comments |
|------------|--------------|------------------------|---|
| | | | USGS station numbers and name, water-quality monitoring equipment present: |
| | | | 05406500 Black Earth Creek @ Black Earth, automated sampler and water-quality monitor |
| | | | 05406497 Black Earth Creek @ South Valley Rd, water-quality monitor |
| | | | 05406479 Black Earth Ck Nr Treatment PInt @ Cross Plain, water-quality monitor |
| | | | 05406457 Black Earth Creek NR Brewery Rd @ Cross Plains, automated sampler and water-quality monitor. |
| | | | The alert process has been created that notifies (WDNR, USGS, Cross Plains officals, and Dane County LCD staff. This is an automated alert notification that USGS created to react when water quality conditions are such that a fish kill could occur. |
| | | | Runoff and base flow samples were collected starting in November or 2009 and are still being collected. Several small presentations have been given to various user groups through out the county. |
| 08/05/2010 | JAMES MORTON | Progress: 25-50% Compl | alerts issued. USGS, Dane Co, WDNR, and partners are processing, analyzing and reporting data. The online data sites |
| 11/01/2010 | JAMES MORTON | Progress: 25-50% Compl | alerts issued. USGS, Dane Co, WDNR, and partners are continuing with processing, analyzing and reporting data. The online data sites are receiving heavy use by the public. We are |
| 02/08/2011 | JAMES MORTON | Active | seeking additional funding from project partners (nonprofits). Water quality monitoring ongoing. Presentation data gathering effort are being conducted. Online data received a lot of use and is seen as valuable tool. |

Project Status Detail

| Question | Answer |
|--|--------------|
| 1. Reporting Timeframe (Q1 (Oct-Dec), Q2 (Jan-Mar), Q3 (Apr- | Q5 (oct-dec) |

- 1. Reporting Timeframe (Q1 (Oct-Dec), Q2 (Jan-Mar), Q3 (Apr-June), Q4 (July-Sept):
- 2. Amount expended this time period:
- 3. Subcontracts or subgrants awarded this period:
- 4. Number work hours created or maintained to date:
- 5. Work accomplished this reporting period:

0 (00: 000)

None--contracts have already been established

Subcontracts through CARPC to USGS

WDNR estimated 80 hours this quarter

Water Quality stations were established in September of 2009, stations were activated for automated sampling in October 2009. The monitoring stations are all available on-line via the web at the following url: http://waterdata.usgs.gov/wi/nwis/current/?type=quality. Four stations were created, station id #?s and sampling gear for each are listed below: USGS station numbers and name, water-quality monitoring equipment present: 05406500 Black Earth Creek @ Black Earth, automated sampler and water-quality monitor 05406497 Black Earth Creek @ South Valley Rd, water-quality monitor 05406479 Black Earth

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Question

6. Work goals for coming reporting period:

7. Overall project status:

Answer

Ck Nr Treatment Plnt @ Cross Plain, water-quality monitor 05406457 Black Earth Creek NR Brewery Rd @ Cross Plains, automated sampler and water-quality monitor. The alert process has been created that notifies (WDNR, USGS, Cross Plains officals, and Dane County LCD staff. This is an automated alert notification that USGS created to react when water quality conditions are such that a fish kill could occur. Runoff and base flow samples were collected starting in November or 2009 and are still being collected. Several small presentations have been given to various user groups through out the county.

Stations were installed in Sept of 2009

Stations activated for monitoring October 2009

Samplers were started to collect samples effective Nov. 2009 (base flow and runoff samples)

The url for on-line viewing of data is listed in document

The station id numbers are listed in document

Alert notification- has been established and on line for (wndr, usgs, Dane co lcd, and village of cross plains officials)

During the periiod july - sep 2010, no alerts were issued. USGS is preparing data reports and presentations.

Alert notification and detailed water quality monitoring and discharge response--maintain website

Continued with alert notification.

Water Quality stations were established in September of 2009, stations were activated for automated sampling in October 2009. The monitoring stations are all available on-line via the web at the following url: http://waterdata.usgs.gov/wi/nwis/current/?type=quality. Additional funding need to continue effort.

Four stations were created, station id #?s and sampling gear for each are listed below:

USGS station numbers and name, water-quality monitoring equipment present

05406500 Black Earth Creek @ Black Earth, automated sampler and water-quality monitor

05406497 Black Earth Creek @ South Valley Rd, water-quality monitor 05406479 Black Earth Ck Nr Treatment Plnt @ Cross Plain, water-quality monitor

05406457 Black Earth Creek NR Brewery Rd @ Cross Plains, automated sampler and water-quality monitor.

The alert process has been created that notifies (WDNR, USGS, Cross Plains officals, and Dane County LCD staff. This is an automated alert notification that USGS created to react when water quality conditions are such that a fish kill could occur.

Runoff and base flow samples were collected starting in November or 2009 and are still being collected. Several small presentations have been given to various user groups through out the county.

Water quality stations did not show reslutls that would have triggered a water qulaity alert.

Web based real time water quality reporting is ongoing

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| Question | Answer |
|----------|--------|
|----------|--------|

8. WDNR Question: Job equivalent Created

| People | | | | | | |
|-----------------|---------------|--------|------------|----------|--|----------|
| Name | Role | Status | Start Date | End Date | Organization | Comments |
| CARPC, | GRANT_RECIPII | ACTIVE | 10/03/2009 | | Capital Area Regional Planning Commission | |
| MORTON, JAMES A | PROJECT_OFFI | ACTIVE | 10/03/2009 | | Wisconsin DNR | |
| USGS, | GRANT_RECIPII | ACTIVE | 10/03/2009 | | U.S. Geological Survey | |

Actions

Action Detailed Description Start Date End Date Status

Watershed Planning Black Earth Creek Watershed 07/01/2009 06/30/2010 IN_PROGRESS

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC Segment Local Name Official Name

Lab Account Codes

 Account Code
 Description
 Start Date
 End Date

 WT107
 Watershed Special Projects
 05/27/2009
 06/30/2010

 WT117
 STREAMS/RIVERS SPECIAL PROJECT
 06/03/2010
 06/30/2011

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 |
|--|---------------------|--------|------------|----------|
| ARRA Project 12 CARPC Black Earth Creek 2009 Project Description | Project Description | Wdnr | 10/27/2009 | |
| ARRA_12_Q2FFY10_Report | | Wdnr | 04/28/2010 | |
| ARRA_12_Q3FFY10_Report | : | | 08/05/2010 | |
| ARRA_12_Q4FFY10_Report | | | 11/01/2010 | |

Budget

Code Description Quantity Units Unit Cost Total Cost

Test Code Description Test Group # Planned Unit Cost Total Cost

February 11, 2011

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Total SLOH Lab Costs: \$0.00