Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SPL-310-13

Name: GREEN LAKE COUNTY: Green Lake County Buffer Assesment

Type: Lakes Grant

Subtype: Small Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2013

End Date: 12/31/2013

Purpose:

The Green Lake \2013 Land Conservation Department is sponsoring a Small-Scale Planning Grant to inventory vegetative buffer conditions on 6 tributaries of Big Green Lake. Major components of this field work include:

- 1. Inventory current buffer status.
- 2. Identify impaired buffers and areas of bank instability.
- 3. Classify target areas for precision buffers.
- 4. Locate target areas for upland conservation practices.

Sampling stations will be field located with GPS and sampling protocols will follow USDA_NRCS Stream Visual Assessment Protocols (SVAP).

Project Deliverables

- 1. Meeting with DNR and GLSD to go over results of project and to plan future planning and / or implementation projects.
- 2. Draft Report submitted one month prior to project deadline.
- 3. Final Report will include:
- a. Resource Inventory Maps which identify high priority areas for precision conservation practices.
- b. Results of SVAP survey and other field collected data.
- c. Recommendations on the creation of a buffer ordinance or other courses of action to improve the water quality of streams discharging to Big Green Lake.

Project Timeline

- 1. Draft Report submittal by 11/30/2013
- 2. Final Report will be completed by 12/31/2013. Final report needs DNR approval.

Objective:

Outcome:

Comments: Grantee is GREEN LAKE COUNTY

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
GREEN LAKE COUNTY,	GRANT_RECIPI ENT	ACTIVE	6/13/2013		GREEN LAKE COUNTY			

Project Statuses Date Reported By Status Comments

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action Project Deliverable		Detailed Description	Start Date	End Date	Status	
		inventory of vegetative buffer conditions on 6 tributaries of Big Green Lake. Meeting with DNR and GLSD to go over results of project and to plan future planning and / or implementation projects. 2. Draft Report submitted one month prior to project deadline. 3. Final Report will include: a. Resource Inventory Maps which identify high priority areas for precision conservation practices. b. Results of SVAP survey and other field collected data. c. Recommendations on the creation of a buffer ordinance or other courses of action to improve the water quality of streams discharging to Big Green Lake.	s.	12/31/2013	PROPOSED	
Grant Awarded		The Green Lake \2013 Land Conservation Department is sponsoring a Small-Scale Planning Grant to inventory vegetative buffer conditions on 6 tributaries of Big Green Lake. Major components of this field work include: 1. Inventory current buffer status. 2. Identify impaired buffers and areas of bank instability. 3. Classify target areas for precision buffers. 4. Locate target areas for upland conservation practices.	4/1/2013	12/31/2013	COMPLETE	
Monitoring Stations						
Station ID	tion ID Name		Comments			

Monitoring Sta	ations										
Station ID	N	Name			Comm	Comments					
Assessment U	Jnits										
WBIC	Seg	ment	ment Local Name			Offic	Official Name				
Lab Account (Codes										
Account Code	ccount Code Description						Start Date	End Date			
Forms											
Form Code	Form Name										
Methods											
Method Code Method Description											
Fieldwork Eve	ents										
Start Date	Status		Field ID	Stat	Station ID Sta		ation Name				
Documents											
Title	itle Descriptio		ption		Author		Published Co		nts		
Budget											

5/19/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date