Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1160-07

Name: LOWER LONG LAKE PROT & REHAB DIST: Long Shoreland Restoration

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2007 **End Date:** 12/31/2007

Purpose: The Lower Long Lake Protection and Rehabilitation District proposes to plan for establishment of community based

performance standards that riparians may adopt to minimize nutrient flow into Lower Long Lake in Chippewa County. Major project elements to include 1) Planning and installation of two shoreland buffers and rain gardens, 2) Documentation of costs associated with these BMPs, 3) Contracting for site evaluations and development of site restoration plans, 4) Workshops and

materials for riparians, 5) final report.

Objective:

Comments: Grantee is LOWER LONG LAKE PROT & REHAB DIST

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Long Lake P & R District,	GRANT_RECIPI ENT	ACTIVE	4/1/2007	12/31/2007	Long Lake P & R District		

Project Statuses

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Grant Awarded	The Lower Long Lake Protection and Rehabilitation District proposes to plan for establishment of community based performance standards that riparians may adopt to minimize nutrient flow into Lower Long Lake in Chippewa County. Major project elements to include 1) Planning and installation of two shoreland buffers and rain gardens, 2) Documentation of costs associated with these BMPs, 3) Contracting for site evaluations and development of site restoration plans, 4) Workshops and materials for riparians, 5) final report.	4/1/2007	12/31/2007	COMPLETE			
Habitat Restoration - Shoreland	Shoreland Restoration	4/1/2007	12/31/2007	PROPOSED			

Wisconsin Department of Natural Resources

		SWIMS Proje	ect Summary				
Grant Awarded		Rehabilitation District proposestablishment of community performance standards that adopt to minimize nutrient florung Lake in Chippewa Couelements to include 1) Plann installation of two shoreland gardens, 2) Documentation associated with these BMPs for site evaluations and deve	The Lower Long Lake Protection and Rehabilitation District proposes to plan for establishment of community based performance standards that riparians may adopt to minimize nutrient flow into Lower Long Lake in Chippewa County. Major project elements to include 1) Planning and installation of two shoreland buffers and rain gardens, 2) Documentation of costs associated with these BMPs, 3) Contracting for site evaluations and development of site restoration plans, 4) Workshops and materials for riparians, 5) final report.			COMPLETE	
Habitat Restoration - Shoreland				4/1/2007	12/31/2007	PROPOSED	
Details: F	Parameter	Value/Amount	Units	ts Comments			
	Shoreline feet estored/enhanced						
Monitoring St	ations						
Station ID	Name		Com	nments			
Assessment I	Units						
WBIC	Segment	Local Name	C	Official Nam	е		
2351200	1 Cedar Creek			Cedar Creek			

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Account Code Description **Start Date End Date**

Long Lake

Forms

2351400

Form Code Form Name

1

Methods

Method Code Method Description

Fieldwork Events

Station ID **Station Name Start Date** Status Field ID

Long Lake

Documents

Published Comments Title Description **Author**

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

7/4/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Organization	Source	Туре	Amount	Start Date	End Date
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