### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-1247-09

Name: CLOVER LEAF LAKES PROTECTIVE ASSOCIATION: Cloverleaf Lakes Shoreland Restoration Plan Ph 1

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE
Start Date: 10/1/2008

**End Date:** 12/31/2010

Purpose: The Cloverleaf Lakes Protective Assn proposes to develop a shoreland restoration plan. Phase 1 of this plan will consist of

the following: Develp designs for sites; Design restorations and employ at 8 Cloverleaf lake sites; Conduct Emergent plant survey (species present, % coverage, GPS mapping, water depth, wave energy potential, soil profile); and Summarize and

report activities and results.

Objective:

Comments: Grantee is CLOVER LEAF LAKES PROTECTIVE ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Cloverleaf Lakes Protective As	GRANT_RECIPI ENT	ACTIVE	10/1/2008	12/31/2010	Cloverleaf Lakes Protective Association		

#### **Project Statuses**

Date	Reported By	Status	Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Habitat Restoration - Shoreland	26265023	10/1/2008		PROPOSED
Grant Awarded	The Cloverleaf Lakes Protective Assn proposes to develop a shoreland restoration plan. Phase 1 of this plan will consist of the following: Develp designs for sites; Design restorations and employ at 8 Cloverleaf lake sites; Conduct Emergent plant survey (species present, % coverage, GPS mapping, water depth, wave energy potential, soil profile); and Summarize and report activities and results.	10/1/2008	12/31/2010	COMPLETE
Grant Awarded	The Cloverleaf Lakes Protective Assn proposes to develop a shoreland restoration plan. Phase 1 of this plan will consist of the following: Develp designs for sites; Design restorations and employ at 8 Cloverleaf lake sites; Conduct Emergent plant survey (species present, % coverage, GPS mapping, water depth, wave energy potential, soil profile); and Summarize and report activities and results.	10/1/2008	12/31/2010	COMPLETE

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Habitat Restoration - Shoreland	Shoreland Restoration	10/1/2008	12/31/2010	PROPOSED
Grant Awarded	The Cloverleaf Lakes Protective Assn proposes to develop a shoreland restoration plan. Phase 1 of this plan will consist of the following: Develp designs for sites; Design restorations and employ at 8 Cloverleaf lake sites; Conduct Emergent plant survey (species present, % coverage, GPS mapping, water depth, wave energy potential, soil profile); and Summarize and report activities and results.	10/1/2008	12/31/2010	COMPLETE

### Monitoring Stations Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
299000	1	Un Spring	Cloverleaf Chain		
299100	1	Pine Lake (Cloverleaf Chain)	Pine Lake		
299200	1	Grass Lake (Cloverleaf Chain)	Grass Lake		
299300	1	Round Lake (Cloverleaf Chain)	Round Lake		

Lab Account Codes				
Account Code	Description	Start Date	End Date	

Forms	
Form Code	Form Name

Methods	
Method Code	Method Description

Fieldwork Even	ts			
Start Date	Status	Field ID	Station ID	Station Name

Documents						
Title	Description	Author	Published	Comments		
Cloverleaf Lakes Shoreland Restoration Demonstration Project	Cloverleaf Lakes Shoreland Restoration Demonstration Project	Cloverleaf Lakes Protective Association	1/31/2011			
Cloverleaf Lakes Shoreland Restoration Demonstration Project	Cloverleaf Lakes Shoreland Restoration Demonstration Project	Cloverleaf Lakes Protective Association	1/31/2011			
Cloverleaf Lakes Shoreland Restoration Guide	Cloverleaf Lakes Shoreland Restoration Guide	NES Ecological Services	1/1/2009			

#### **Budget**

8/28/2024

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Combined	<b>Budgets:</b>
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	