Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-092-11

Name: MCDILL INLAND LAKE P & R DISTRICT: McDill EWM, CLP Control

Type: Aquatic Invasives Grant
Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 10/1/2010 **End Date:** 12/31/2013

Purpose: The McDill Inland Lake Protection District proposes to continue harvesting, hand-pulling, spot treatment, and monitoring of

Eurasian Watermilfoil and Curly Leaf Pondweed infestations in McDill Pond in Portage County. Major project elements also

include hiring of consultants and coordination of lake district volunteers.

Objective:

Comments: Grantee is MCDILL INLAND LAKE P & R DISTRICT

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Mcdill Inland Lake P & R	GRANT_RECIPI	COMPLETE	10/1/2010	5/7/2014	Mcdill Inland Lake P & R		

Project Statuses

Date Reported By Status Comments

A	Cti	OI	ns	;	

Action	Detailed Description	Start Date	End Date	Status
Monitor Invasive Species		10/1/2010	12/31/2011	PROPOSED
Grant Awarded	ACEI-092-11	10/1/2010	12/31/2011	COMPLETE

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC	Segment	Local Name	Official Name
1402800	1	Plover River	Plover River
1403200	1	McDill Pond	McDill Pond

Lab Account Codes

Account Code	Description		End Date			
AS008	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099			

Wisconsin Department of Natural Resources SWIMS Project Summary

AS009	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099
AS010	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount Star	t Date	End Date	

Wisconsin Department of Natural Resources SWIMS Project Summary