Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SPL-172-08

Name: BIG CEDAR LAKE PROTECTION & REHAB. DISTRICT: Big Cedar Lake - DO Meter

Type: Lakes Grant

Subtype: Small Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2008

End Date: 12/31/2008

Purpose: The Big Cedar Lake Protection and Rehabilitation District will purchase a temperature and dissolved oxygen meter for the

Citizen Lake Monitoring program. The data collected using the dissolved oxygen meter will be to increase quantity and quality of temperature/D.O. profiles collected in the south basin of Big Cedar Lake as well as allowing temperature/D.O. profiles to be collected in the north basin of Big Cedar Lake. The project deliverable will be the data entry of profiles entered into the Department of Natural Resources Citizen Lake Monitoring website to be used by the DNR and the Lake District.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Big Cedar Lake P & R District,	GRANT_RECIPI ENT	ACTIVE	4/1/2008	12/31/2008	Big Cedar Lake P & R District		

Project Statuses

Date	Reported By	Status	Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Purchase Dissolved Oxygen Meter		4/1/2008	12/31/2008	PROPOSED	
Grant Awarded	The Big Cedar Lake Protection and Rehabilitation District will purchase a temperature and dissolved oxygen meter for the Citizen Lake Monitoring program. The data collected using the dissolved oxygen meter will be to increase quantity and quality of temperature/D.O. profiles collected in the south basin of Big Cedar Lake as well as allowing temperature/D.O. profiles to be collected in the north basin of Big Cedar Lake.	4/1/2008	12/31/2008	COMPLETE	

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The Big Cedar Lake Protection and Rehabilitation District will purchase a temperature and dissolved oxygen meter for the Citizen Lake Monitoring program. The data collected using the dissolved oxygen meter will be to increase quantity and quality of temperature/D.O. profiles collected in the south basin of Big Cedar Lake as well as allowing temperature/D.O. profiles to be collected in the north basin of Big Cedar Lake.	4/1/2008	12/31/2008	COMPLETE
---------------	--	----------	------------	----------

Station ID Name Comments

Assessment Units					
WBIC	WBIC Segment Local Name		Official Name		
21300	2	Cedar Creek	Cedar Creek		
25300	1	Big Cedar Lake	Cedar Lake		
25400	1	Un Creek (T10n R19e Nw Ne 5)	Unnamed		
25500	1	Un. Creek (T11n R19e Ne Ne 20)	Unnamed		

Lab Account Codes

Account Code Description Start Date End Date

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	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary