Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SPL-121-06

Name: INLAND LAKES PROTECTION & REHABILITATION DIS: Inland Lakes District DO/Temp Meter Purchase

Type: Lakes Grant

Subtype: Small Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2006 **End Date:** 6/30/2006

Purpose: The Inland Lakes District will purchase, utilize and properly maintain one portable DO Meter and 15 meter cable (Hach brand

indicated or similar quality). All quality assurance protocols as indicated in the manufacturers guidance will be adhered to. Calibration and maintenance records for battery, meter, and probe maintenance will be completed and kept on file by the sponsor. Profile records will be maintained. All records will be made available by request to the WI DNR. All data must be

entered into the Self Help (Citizen Lakes Monitoring Network, CLMN).

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Inland Lakes P & R District #1	GRANT_RECIPI ENT	ACTIVE	4/1/2006	6/30/2006	Inland Lakes P & R District #1	

Project Statuses

Date Reported By Status Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Purchase Dissolved Oxygen Meter		4/1/2006	6/30/2006	PROPOSED	
Grant Awarded	The Inland Lakes District will purchase, utilize and properly maintain one portable DO Meter and 15 meter cable (Hach brand indicated or similar quality). All quality assurance protocols as indicated in the manufacturers guidance will be adhered to. Calibration and maintenance records for battery, meter, and probe maintenance will be completed and kept on file by the sponsor. Profile records will be maintained. All records will be made available by request to the WI DNR. All data must be entered into the Self Help (Citizen Lakes Monitoring Network, CLMN).	4/1/2006		COMPLETE	

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The Inland Lakes District will purchase, utilize and properly maintain one portable DO Meter and 15 meter cable (Hach brand indicated or similar quality). All quality assurance protocols as indicated in the manufacturers guidance will be adhered to. Calibration and maintenance records for battery, meter, and probe maintenance will be completed and kept on file by the sponsor. Profile records will be maintained. All records will be made available by request to the WI DNR. All data must be entered into the Self Help (Citizen Lakes Monitoring Network, CLMN).	4/1/2006	6/30/2006	COMPLETE
---------------	---	----------	-----------	----------

Monitoring Stations

Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
463600	4	Mccaslin Brook	McCaslin Brook		
465000	1	Townsend Flow (Wheeler Imp)	Townsend Flowage		
466700	1	Reservoir Pond (Imp)	Reservoir Pond		

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