## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

Project ID: SPL-115-06

Name: HASBROOK LAKE ASSOCIATION: Monitoring Equipment Purchase

Type: Lakes Grant

Subtype: Small Scale Lake Planning

 Status:
 COMPLETE

 Start Date:
 10/1/2005

 End Date:
 12/31/2006

Purpose: Hasbrook Lake Association in cooperation with Jack Hafner will purchase a YSI 550A DO Meter for Hasbrook Lake citizen

lake monitoring.

The project includes the following activities: 1) purchase YSI 550A DO Meter 2) conduct DO and temperature profiles in Hasbrook Lake following citizen lake monitoring protocols 3) report DO and temperature measurements on lake monitoring datasheets 4) forward lake monitoring information to DNR citizen lake monitoring program using the secchi line phone system 5) publish 2006 citizen lake monitoring annual report for Hasbrook Lake in Hasbrook Lake Association newsletter with a written summary of results.

Project deliverables include:

- Proof of purchase of YSI 550A DO Meter for Hasbrook Lake Association

- Newsletter article highlighting citizen lake monitoring activities for 2006

The WI DNR Lakes Coordinator will be provided with a Hasbrook Lake Association newsletter highlighting 2006 citizen lake monitoring activities.

Objective:

Comments: Grantee is HASBROOK LAKE ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Hasbrook Lake Association Inc,	GRANT_RECIPI ENT	ACTIVE	10/1/2005	12/31/2006	Hasbrook Lake Association Inc		

Project Statuses							
Date	Reported By	Status	Comments				

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Purchase Dissolved Oxygen Meter		10/1/2005	12/31/2006	PROPOSED			

**Methods** 

**Start Date** 

**Method Code** 

**Fieldwork Events** 

Status

**Method Description** 

Field ID

## Wisconsin Department of Natural Resources SWIMS Project Summary

			SWIMS Pro	oject Summary	r			
Grant Awarded			Hasbrook Lake Association with Jack Hafner will pure Meter for Hasbrook Lake monitoring.  The project includes the fourchase YSI 550A DO Mand temperature profiles following citizen lake monitoring citizen lake monitoring datashee monitoring information to monitoring program using phone system 5) publish monitoring annual report Hasbrook Lake Association written summary of result	chase a YSI 550A DO citizen lake  following activities: 1) Meter 2) conduct DO in Hasbrook Lake nitoring protocols 3) re measurements on ts 4) forward lake DNR citizen lake the secchi line 2006 citizen lake for Hasbrook Lake in on newsletter with a		12/31/2006	COMPLETE	
Develop/Distribute Ne	wsletter	•			10/1/2005	12/31/2006	PROPOSED	
Grant Awarded		Hasbrook Lake Association with Jack Hafner will pure Meter for Hasbrook Lake monitoring.  The project includes the fourchase YSI 550A DO Mand temperature profiles following citizen lake monitoring citizen lake monitoring datashee monitoring information to monitoring program using phone system 5) publish monitoring annual report Hasbrook Lake Association written summary of results.	chase a YSI 550A DO citizen lake  following activities: 1) Meter 2) conduct DO in Hasbrook Lake nitoring protocols 3) re measurements on ts 4) forward lake DNR citizen lake the secchi line 2006 citizen lake for Hasbrook Lake in on newsletter with a			COMPLETE		
<b>Monitoring Station</b>	S							
Station ID	Nam	ie		Con	Comments			
Assessment Units								
WBIC	Segme	ent	Local Name		Official Name			
1589100	1		Hasbrook Lake	F	Hasbrook Lake			
Lab Account Code	es .							
Account Code	De	escripti	on			Start Date	End Date	
Forms								
Form Code		Form	Name					

Station ID

**Station Name** 

## Wisconsin Department of Natural Resources SWIMS Project Summary

Documents				
Title	Description	Author	Published	Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date