# Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: SPL-185-09

Name: TOWN OF ROUND LAKE: D.O. Meter Acquisition & Monitoring

Type: Lakes Grant

Subtype: Small Scale Lake Planning

Status: COMPLETE

**Start Date:** 10/1/2008 **End Date:** 6/30/2009

Purpose: Long term Dissolved oxygen monitoring will take place on four lakes (Upper Twin, Lower Twin, Tiger Cat Lake and Placid) of

the Tiger Cat Flowage for the Citizen Lake Monitoring Program.

The project includes the following goals: 1) More efficient and less time consuming for volunteer; 2) Allow for accurate testing of DO at more frequent intervals to develop a more comprehensive profile; 3) Determine if lakes stratify; 4) Monitor for winter DO levels (fish kill potential); 5) Share the meter for use in different lakes; 6) Develop a benchmark of Tiger Cat Flowage

water quality.

Project deliverables include: Proof that the meter was purchased.

Specific conditions for this Project: 1) DO profile data should be sent to Frank Pratt, Fishery Biologist in Hayward; 2) The

information collected by the Citizen Lake monitor should be entered into the department database.

Objective:

Comments: Grantee is TOWN OF ROUND LAKE

Outcome:

Study Design:

**QA Measures:** 

People							
Name Role S Town of Round Lake, GRANT_RECIPI ENT		Status	Start Date	End Date	nd Date Organization Comments		
		ACTIVE			Town of Round Lake, Saywer County		

#### **Project Statuses**

D	ate	Reported By	Status	Comments

#### **Actions**

# Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Long term Dissolved oxygen monitoring will take place on four lakes (Upper Twin, Lower Twin, Tiger Cat Lake and Placid) of the Tiger Cat Flowage for the Citizen Lake Monitoring Program.  The project includes the following goals: 1)	10/1/2008	6/30/2009	COMPLETE
	More efficient and less time consuming for volunteer; 2) Allow for accurate testing of DO at more frequent intervals to develop a more comprehensive profile; 3) Determine if lakes stratify; 4) Monitor for winter DO levels (fish kill potential); 5) Share the meter for use in different lakes; 6) Develop a benchmark of Tiger Cat Flowage water quality.			
Monitor Water Quality or Sediment		10/1/2008	6/30/2009	PROPOSED
Purchase Dissolved Oxygen Meter		10/1/2008	6/30/2009	PROPOSED

# **Monitoring Stations**

Station ID Name Comments

Assessment U	Inits
--------------	-------

WBIC	Segment	Local Name	Official Name
2435000	1	Tiger Cat Flowage	Tiger Cat Flowage

#### **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**

7/25/2024

# Wisconsin Department of Natural Resources SWIMS Project Summary

Organization	Source	Туре	Amount	Start Date	End Date
g		, · ·			