Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-155-08-WaterQuality

Name: Rome Mill Pond Aquatic Plant Survey & Plan (Water Quality)

Type: Aquatic Invasives Grant

Subtype: AIS Grant Water Quality Data

Status: ACTIVE

Start Date: 6/16/2008

End Date: 12/31/2099

Purpose: Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Cicero, Patricia	TEAM_MEMBER	COMPLETE	6/16/2008	12/31/2008	Jefferson County Land and Water Conservation Dept.	

Project Statuses

Date Reported By Status Comments

Actions

Action Detailed Description Start Date End Date Status

Monitoring Stations

Station ID	Name	Comments
283116	Rome Millpond - Deep Hole	
10028929	Rome Millpond - East Basin	

Assessment Units

WBIC	Segment	Local Name	Official Name
824400	1	Rome Millpond	Rome Mill Pond

Lab Account Coucs	Lab	Account	t Cod	les
-------------------	-----	---------	-------	-----

Account Code	Description	Start Date	End Date
AS008	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099
AS009	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099

Wisconsin Department of Natural Resources SWIMS Project Summary

AS010	AQUATIC INVASIVE SPECIES (PLANNING GRANT) 1/1/1960 12/31/2099		
Forms			
Form Code	Form Name		
SECCHI_TEMPDO	Lake Monitoring - Secchi, Temperature and D.O.		

Methods	
Method Code	Method Description
CLMN SECCHI	CLMN - Secchi, Color, Clarity, Perception, Lake Level 1986

Fieldwork Ever	nts			
Start Date	Status	Field ID	Station ID	Station Name
5/29/2008 10:35	COMPLETE		283116	Rome Millpond - Deep Hole
5/29/2008 11:00	COMPLETE		10028929	Rome Millpond - East Basin
7/25/2008 11:15	COMPLETE		283116	Rome Millpond - Deep Hole
7/25/2008 11:45	COMPLETE		10028929	Rome Millpond - East Basin

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