

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SL_SciServ
Name: Silver Lake Nutrients
Type: Targeted Monitoring
Subtype: Special Project
Status: COMPLETE
Start Date: 01/01/2006
End Date: 12/31/2012
Purpose: Phosphorus and chlorophyll samples from Silver Lake taken by Science Services. Used for numeric chlorophyll threshold development (?).
Objective:
Comments: Samples were a part of project 'NO PO- GENERAL ACCOUNT' under the same parent project.
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
------	------	--------	------------	----------	--------------	----------

Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

Actions

Action	Detailed Description	Start	End Date	Status
--------	----------------------	-------	----------	--------

Monitoring Stations

Station ID	Name	Comments
363080	Silver Lake - Deep Hole-West Basin	
363312	Silver Lake - East Basin Deep Spot	

Assessment Units

WBIC	Segment	Local Name	Official Name
67400	1	Silver Lake	Silver Lake

Lab Account Codes

Account Code	Description	Start Date	End Date
--------------	-------------	------------	----------

Forms

Form Code	Form Name
-----------	-----------

Methods

Method Code	Description
-------------	-------------

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
08/12/2005 15:30	COMPLETE	SLE-1	363312	Silver Lake - East Basin Deep Spot
03/30/2006 12:00	COMPLETE	SLE-1	363312	Silver Lake - East Basin Deep Spot

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
03/30/2006 12:15	COMPLETE	SL-W	363080	Silver Lake - Deep Hole-West Basin
07/26/2006 14:00	COMPLETE	SLE-1	363312	Silver Lake - East Basin Deep Spot
08/22/2006 11:00	COMPLETE	SLE-1	363312	Silver Lake - East Basin Deep Spot
09/12/2006 10:30	COMPLETE	SLE-1	363312	Silver Lake - East Basin Deep Spot
09/21/2006	COMPLETE	11957396	363080	Silver Lake - Deep Hole-West Basin
09/21/2006	COMPLETE	E-0.25	363312	Silver Lake - East Basin Deep Spot
04/09/2007 10:00	COMPLETE		363312	Silver Lake - East Basin Deep Spot
04/09/2007 11:00	COMPLETE	SLE-1	363312	Silver Lake - East Basin Deep Spot
04/09/2007 11:15	COMPLETE	SLW-2	363080	Silver Lake - Deep Hole-West Basin
05/21/2007 11:15	COMPLETE	MAY	363312	Silver Lake - East Basin Deep Spot
05/21/2007 11:15	COMPLETE		363312	Silver Lake - East Basin Deep Spot
05/21/2007 12:00	COMPLETE	MAY	363080	Silver Lake - Deep Hole-West Basin
06/11/2007 10:00	COMPLETE	SL-W	363080	Silver Lake - Deep Hole-West Basin
06/11/2007 10:30	COMPLETE		363312	Silver Lake - East Basin Deep Spot
07/18/2007 09:00	COMPLETE		363312	Silver Lake - East Basin Deep Spot
07/18/2007 10:00	COMPLETE	SL-W	363080	Silver Lake - Deep Hole-West Basin
08/28/2007 12:00	COMPLETE	SL-W	363080	Silver Lake - Deep Hole-West Basin
08/28/2007 12:30	COMPLETE	SL-E	363312	Silver Lake - East Basin Deep Spot
08/28/2007 12:30	COMPLETE		363312	Silver Lake - East Basin Deep Spot
09/20/2007 10:00	COMPLETE		363312	Silver Lake - East Basin Deep Spot
11/14/2007	COMPLETE	0 M-1	363080	Silver Lake - Deep Hole-West Basin
09/17/2008	COMPLETE	E-0.5	363312	Silver Lake - East Basin Deep Spot
09/17/2008	COMPLETE	W-0.25	363080	Silver Lake - Deep Hole-West Basin
04/15/2009 11:00	COMPLETE		363312	Silver Lake - East Basin Deep Spot
04/15/2009 11:30	COMPLETE		363080	Silver Lake - Deep Hole-West Basin
08/07/2009 11:30	COMPLETE		363312	Silver Lake - East Basin Deep Spot
08/07/2009 12:00	COMPLETE		363080	Silver Lake - Deep Hole-West Basin
09/17/2009	COMPLETE	E-1.25	363312	Silver Lake - East Basin Deep Spot
09/04/2012	COMPLETE	WI 181	363080	Silver Lake - Deep Hole-West Basin
09/04/2012	COMPLETE	WI 181	363080	Silver Lake - Deep Hole-West Basin

Documents

Title	Description	Author	Published	Comments
-------	-------------	--------	-----------	----------

Budget

Combined Budgets:

Combined SLOH:

Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------