

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL166818

Name: SIGURD OLSON ENVIRONMENTAL INSTITUTE: Comprehensive Management Plan for Long Lake

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 2/15/2018

End Date: 12/31/2021

Purpose: Sigurd Olson Environmental Institute is sponsoring a comprehensive lake monitoring and management planning project on Long Lake. Activities include: aquatic plant, shoreland, water quality and quantity, and tributary loading monitoring; watershed mapping and modeling; sociological surveying; and planning with local stakeholders. The project includes regular public participation/engagement and education and outreach. All data collected, including lab results, must be entered into SWIMS. The final deliverable will be a comprehensive lake management plan.

The specific objectives, metrics, and deliverables for the listed activities are included in the application and supporting materials, and this scope is not intended to replace or supersede those documents.

Objective:

Comments: Grantee is SIGURD OLSON ENVIRONMENTAL INSTITUTE

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 Date	End Date	Status
Grant Awarded	Sigurd Olson Environmental Institute is sponsoring a comprehensive lake monitoring and management planning project on Long Lake. Activities include: aquatic plant, shoreland, water quality and quantity, and tributary loading monitoring; watershed mapping and modeling; sociological surveying; and planning with local stakeholders. The project includes regular public participation/engagement and education and outreach. All data collected, including lab results, must be entered into SWIMS. The final deliverable will be a comprehensive lake management plan.	2/15/2018	12/31/2020	COMPLETE

Monitoring Stations

8/28/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID	Name	Comments
023059	Long Lake (T44n R02w S29) - Deep Hole	

Assessment Units

WBIC	Segment	Local Name	Official Name
2934700	1	Unnamed Stream	Unnamed
2934800	1	Long Lake	Long Lake

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
5/6/2019 11:30	COMPLETE	LONG	023059	Long Lake (T44n R02w S29) - Deep Hole
5/6/2019 11:30	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
5/6/2019 11:30	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
5/21/2019 9:25	COMPLETE	NA	023059	Long Lake (T44n R02w S29) - Deep Hole
6/4/2019 10:01	COMPLETE	LONG	023059	Long Lake (T44n R02w S29) - Deep Hole
6/4/2019 10:01	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/4/2019 10:01	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/4/2019 10:26	COMPLETE	LONG 3.5M	023059	Long Lake (T44n R02w S29) - Deep Hole
6/4/2019 10:26	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/17/2019 10:40	COMPLETE	LONG-SURFACE	023059	Long Lake (T44n R02w S29) - Deep Hole
6/17/2019 10:40	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/17/2019 10:40	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/17/2019 10:40	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/17/2019 10:45	COMPLETE	LONG-BOTTOM	023059	Long Lake (T44n R02w S29) - Deep Hole
6/17/2019 10:45	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/17/2019 10:45	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/1/2019 10:48	COMPLETE	LONG SURFACE	023059	Long Lake (T44n R02w S29) - Deep Hole
7/1/2019 10:48	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/1/2019 10:48	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/1/2019 10:48	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole

8/28/2024

**Wisconsin Department of Natural Resources
SWIMS Project Summary**

7/1/2019 10:54	COMPLETE	LONG BOTTOM	023059	Long Lake (T44n R02w S29) - Deep Hole
7/1/2019 10:54	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/1/2019 10:54	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2019 15:47	COMPLETE	LONG SURFACE	023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2019 15:47	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2019 15:47	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2019 15:47	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2019 15:52	COMPLETE	LONG BOTTOM	023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2019 15:52	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2019 15:52	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/6/2019 14:46	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/6/2019 14:46	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/6/2019 14:46	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/6/2019 14:48	COMPLETE	LONG-SURFACE	023059	Long Lake (T44n R02w S29) - Deep Hole
8/6/2019 14:53	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/6/2019 14:55	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:12	COMPLETE	LONG	023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:12	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:12	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:12	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:12	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:12	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:12	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:12	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:20	COMPLETE	LONG	023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:20	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:20	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:20	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:20	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/21/2019 13:20	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
9/10/2019 13:45	COMPLETE	LONG	023059	Long Lake (T44n R02w S29) - Deep Hole
9/10/2019 13:45	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
9/10/2019 13:45	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
9/10/2019 13:45	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
9/10/2019 13:50	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
9/10/2019 13:50	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
10/14/2019 15:40	COMPLETE	NA	023059	Long Lake (T44n R02w S29) - Deep Hole

Wisconsin Department of Natural Resources SWIMS Project Summary

10/14/2019 15:40	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
10/14/2019 15:40	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/9/2020 13:30	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/9/2020 13:30	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
6/9/2020 13:30	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2020 15:10	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2020 15:10	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
7/16/2020 15:10	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/19/2020 14:20	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/19/2020 14:20	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
8/19/2020 14:20	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
10/19/2020 11:40	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
10/19/2020 11:40	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole
10/19/2020 11:40	COMPLETE		023059	Long Lake (T44n R02w S29) - Deep Hole

Documents

Title	Description	Author	Published	Comments
Comprehensive Management Plan for Eleven Lakes in the Penokee Hills of Ashland and Iron Co., Wisconsin	A plan for the long-term management of eleven lakes near the Penokee Iron range of Ashland and Iron Counties of Wisconsin. The eleven lakes are being considered as on system for the purposes of this management plan.	Matt Hudson	7/25/2022	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

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