

## Wisconsin Department of Natural Resources SWIMS Project Summary

**General Project Information**

**Project ID:** LPL164217  
**Name:** FOREST COUNTY: Little Rice Lake Comprehensive Lake Mgt Plan  
**Type:** Lakes Grant  
**Subtype:** Large Scale Lake Planning  
**Status:** ACTIVE  
**Start Date:** 02/15/2017  
**End Date:** 06/30/2020  
**Purpose:** Forest County is sponsoring a LPL grant to study Little Rice Lake, in Forest County. The project will focus on developing a Lake Management Plan (LMP).

Project activities include: 1) Citizen participation \2013 stakeholder survey and planning meetings (4); 2) Water quality sampling and analysis; 3) Watershed assessment; 4) Shoreland and Coarse Woody Habitat assessment; 5) Collect and synthesize existing lake data; 6) Aquatic plant surveys (PI survey, community mapping and substrate mapping); 7) Data analysis; 8) Develop LMP.

Project deliverables include: 1) Stakeholder survey; 2) Water chemistry data; 3) Watershed maps and modeling data; 4) PI, shoreland and woody habitat data; 5) Aquatic plant community; 6) Aquatic plant vouchers; 7) LMP.

Specific conditions for this project: 1) Draft of stakeholder survey needs Dept review and approval; 2) Water quality sampling needs to be coordinated with WDNR Forest County Fisheries Biologist; 3) Draft of LMP needs Dept review and approval.

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of LMP, stakeholder survey, data from PI survey, shoreland assessment, woody habitat assessment, watershed assessment and water quality sampling, all maps from project, all GIS data, and aquatic plant vouchers.

**Objective:**  
**Comments:** Grantee is FOREST COUNTY  
**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
Grant Awarded	<p>Forest County is sponsoring a LPL grant to study Little Rice Lake, in Forest County. The project will focus on developing a Lake Management Plan (LMP).</p> <p>Project activities include: 1) Citizen participation \2013 stakeholder survey and planning meetings (4); 2) Water quality sampling and analysis; 3) Watershed assessment; 4) Shoreland and Coarse Woody Habitat assessment; 5) Collect and synthesize existing lake data; 6) Aquatic plant surveys (PI survey, community mapping and substrate mapping); 7) Data analysis; 8) Develop LMP.</p>	02/15/2017	06/30/2019	COMPLETE

## Wisconsin Department of Natural Resources SWIMS Project Summary

### Monitoring Stations

Station ID	Name	Comments
213158	Little Rice Flowage at Max Depth	

### Assessment Units

WBIC	Segment	Local Name	Official Name
406400	1	Little Rice Flowage	Little Rice 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
06/12/2017 17:30	COMPLETE	NA	213158	Little Rice Flowage at Max Depth
07/11/2017 17:15	COMPLETE	NA	213158	Little Rice Flowage at Max Depth
08/21/2017 10:10	COMPLETE	LITTLE RICE FLOW	213158	Little Rice Flowage at Max Depth
09/25/2017 16:10	COMPLETE	LITTLE RICE FLOW	213158	Little Rice Flowage at Max Depth
06/23/2018 16:20	COMPLETE	NA	213158	Little Rice Flowage at Max Depth
07/27/2018 12:00	COMPLETE	LITTLE RICE FLOW	213158	Little Rice Flowage at Max Depth
08/26/2018 12:00	COMPLETE	LITTLE RICE FLOW	213158	Little Rice Flowage at Max Depth
09/23/2018 15:00	COMPLETE	406400	213158	Little Rice Flowage at Max Depth

### Documents

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

### Budget

**Combined Budgets:**  
**Combined SLOH:**  
**Combined Total:**

### Funding

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