

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** LPL170719

**Name:** PIPE & N PIPE LAKE P&R DISTRICT: Pipe and North Pipe Lake Geochemistry Study

**Type:** Lakes Grant

**Subtype:** Large Scale Lake Planning

**Status:** COMPLETE

**Start Date:** 2/15/2019

**End Date:** 12/31/2021

**Purpose:** Activities: lake level monitoring; management plan meetings; watershed delineation and modeling update; groundwater, surface water, and precipitation monitoring using stable isotopes to understand water and nutrient budgets

Project deliverables include: monitoring data in SWIMS, final monitoring report, and an updated management plan

Specific project conditions: This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. The grant sponsor shall submit all data, records, and reports, including GIS-based maps and digital images, to the Department in a format specified by the regional Lakes Biologist.

**Objective:**

**Comments:** Grantee is PIPE & N PIPE LAKE P&R DISTRICT

**Outcome:**

**Study Design:**

**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Pipe & North Pipe Lake P & R D	GRANT_RECIPIENT	ACTIVE	6/11/2019		Pipe & North Pipe Lake P & R District	

### Project Statuses

Date	Reported By	Status	Comments
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### Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant LPL170719 awarded	2/15/2019	6/30/2021	COMPLETE

### Monitoring Stations

Station ID	Name	Comments
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### Assessment Units

WBIC	Segment	Local Name	Official Name
2485700	1	Pipe Lake, North	North Pipe Lake
2490500	1	Pipe Lake	Pipe Lake
5005453	1	Local Water	Unnamed

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### Lab Account Codes

Account Code	Description	Start Date	End Date
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### Forms

Form Code	Form Name
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### Methods

Method Code	Method Description
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### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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### Documents

Title	Description	Author	Published	Comments
LPL 1707 19_Final Report [Pipe and North Pipe Lakes Analysis]	Analysis of hydrologic pathways, soils, land use, precipitation, and water quality trends.		1/13/2022	

### Budget

#### Combined Budgets:

Combined WSLH:

Combined Total:                   \$0.00

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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8/28/2024

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