Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SPL-351-15

Name: CHURCH PINE ROUND & BIG LAKE P & R DISTRICT: Big Lake Internal Load Study

Type: Lakes Grant

Subtype: Small Scale Lake Planning

 Status:
 COMPLETE

 Start Date:
 02/15/2015

 End Date:
 06/30/2017

Purpose: The Church Pine, Round, and Big Lake P&R District is sponsoring a project to assess the internal load in Big Lake.

The final deliverables include all data collected, updated nutrient budget, and updated implementation strategy.

Specific Phase 1 project tasks include: 1) In-Lake water quality monitoring; 2) Quantify lake nutrient budget; 3)

Implementation strategy.

Special Conditions: CLMN efforts should not be duplicated, and these data shall be included in the trends analysis and

final reporting.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Department

in a format specified by the regional Lake Coordinator.

Objective:

Comments: Grantee is CHURCH PINE ROUND & BIG LAKE P & R DISTRICT

Outcome: Study Design: QA Measures:

People

Name Role Status Start Date End Date Organization Comments

Church Pine/Round/Big Lake GRANT_RECIPII ACTIVE 03/06/2015 Church Pine/Round/Big Lake P & R District
Smith, Alex R COORDINATOR ACTIVE 03/06/2015 Wisconsin DNR

Project Statuses

Date Reported By Status Comments

	_		_		_
A١	^	tı	$\boldsymbol{\cap}$	n	S
-۱	v	u	v	•	Э.

Action	Detailed Description	Start	End Date	Status
Monitor Water Quality or Sediment		02/15/2015	12/31/2016	PROPOSED
Grant Awarded	The Church Pine, Round, and Big Lake P&R District is sponsoring a project to assess the internal load in Big Lake.	02/15/2015	12/31/2016	COMPLETE
	The final deliverables include all data collected, updated nutrient budget, and updated implementation strategy.			
	Specific Phase 1 project tasks include: 1) In-Lake water quality monitoring; 2) Quantify lake nutrient budget; 3) Implementation strategy.			
Nutrient Budget Development		02/15/2015	12/31/2016	PROPOSED

Monitoring Stations

Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID Name Comments

Assessment Units

WBICSegmentLocal NameOfficial Name26159001Big LakeBig 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

Documents

Title Description Author Published Comments

Big Lake Internal Loading
The internal loading of Big Lake in PolkGrant Recipient

County.

Budget

Combined Budgets: Combined SLOH:

Combined Total:

Funding

Organization Source Type Amount Start Date End Date