

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** LPL-382  
**Name:** CHURCH PINE ROUND & BIG LAKE P & R DISTRICT: Church Pine, Big, & Round Lakes Macrophyte Management Plans  
**Type:** Lakes Grant  
**Subtype:** Large Scale Lake Planning  
**Status:** COMPLETE  
**Start Date:** 04/01/1996  
**End Date:** 06/30/1997  
**Purpose:** The Church Pine, Round, and Big Lake Protection and Rehabilitations District proposes to develop a macrophyte management plan for Big Lake. Project activities including 1) conducting a macrophyte survey in June utilizing the Jessen and Lound Methodology and a second survey in July to determine the growth of species replacing Potamogeton crispus growth following its die-off 2) analyzing samples of Potamogeton crispus for phosphorus and estimating phosphorus loading to the lakes from senescing plants, 3) examining and evaluating the current macrophyte communities, and 4) preparing a study report discussing macrophyte management options and recommending a macrophyte management plan. A paper copy and an electronic copy of the final report will be provided to the Department of Natural Resources. Information about the project results will be disseminated to the public by newsletter, fact sheet, and public meeting. end.

**Objective:**  
**Comments:**  
**Outcome:**  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Church Pine/Round/Big Lake	GRANT_RECIPII	ACTIVE	04/01/1996	06/30/1997	Church Pine/Round/Big Lake P & R District	

### Project Statuses

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

### Actions

Action	Detailed Description	Start	End Date	Status
Grant Awarded	The Church Pine, Round, and Big Lake Protection and Rehabilitations District proposes to develop a macrophyte management plan for Big Lake. Project activities including 1) conducting a macrophyte survey in June utilizing the Jessen and Lound Methodology and a second survey in July to determine the growth of species replacing Potamogeton crispus growth following its die-off 2) analyzing samples of Potamogeton crispus for phosphorus and estimating phosphorus loading to the lakes from senescing plants, 3) examining and evaluating the current macrophyte communities, and 4) preparing a study report discussing macrophyte management options and recommending a macrophyte management plan.	04/01/1996		COMPLETE
Aquatic Plant Management Plan	10099861	04/01/1996		PROPOSED

### Monitoring Stations

Station ID	Name	Comments
------------	------	----------

## Wisconsin Department of Natural Resources SWIMS Project Summary

### Assessment Units

WBIC	Segment	Local Name	Official Name
2615900	1	Big Lake	Big 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
CHURCH PINE, BIG, & ROUND LAKES MACROPHYTE MANAGEMENT PLANS	Lakes Planning Report	Grant Recipient	12/30/1997	

### Budget

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

### Funding

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