## Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

Project ID: LPL-1199-08

Name: LAKE JULIA ASSOCIATION: Lake Julia Stewardship Project Phase 5

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 10/1/2007 **End Date:** 12/31/2010

Purpose: Lake Julia Lake Association is sponsoring phased large scale lake planning grants to continue to study Lake Julia in Oneida

County. Nicolet Area Technical College is a project partner. The project will focus on developing an Aquatic Plant

Management Plan (APMP) for Lake Julia.

#### Project activities include:

- 1) Information and education stakeholder survey, winter and spring presentations at Lake Julia Lake Association meetings, news release, and newsletter articles
- 2) Water quality sampling (Secchi, P, and Chla through citizen monitor), review and analysis
- 3) Aquatic plant survey (point-intercept)
- 4) Aquatic plant community mapping and analysis
- 5) Watershed assessment
- 6) Near-shore habitat inventory
- 7) Develop APMP

#### Project deliverables include:

- 1) Stakeholder survey, news release, and newsletter articles
- 2) Point-intercept aquatic plant data
- 3) Aquatic plant community and watershed maps
- 4) Watershed modeling data
- 5) Two sets of aquatic plant vouchers
- 6) APMP

#### Specific conditions for this project:

- Draft of stakeholder survey should be submitted to Lakes Management Coordinator for review before sending to public
- Vouchers should be submitted to Lakes Management Coordinator as soon as possible after aquatic plant survey
- APMP needs Dept review and approval

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of APMP, news release, newsletter articles, stakeholder survey, point-intercept aquatic plant data, data from watershed assessment, all maps from project, all GIS data, and two sets of aquatic plant vouchers.

Objective:

Comments: Grantee is LAKE JULIA ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People									
Name	Role	Status	Start Date	End Date	Organization	Comments			
Lake Julia Association,	GRANT_RECIPI ENT	ACTIVE	10/1/2007	12/31/2010	Lake Julia Association				

#### **Project Statuses**

# Wisconsin Department of Natural Resources SWIMS Project Summary

Date	Reported By	Status Co	mments		
Actions					
Action		Detailed Description	Start Date	End Date	Status
Information and Education			10/1/2007	12/31/2010	PROPOSED
Comprehensive Planning Studies		19585324	10/1/2007		PROPOSED
Grant Awarded		Lake Julia Lake Association is sponsor phased large scale lake planning grant continue to study Lake Julia in Oneida Nicolet Area Technical College is a propartner. The project will focus on deveran Aquatic Plant Management Plan (Alfor Lake Julia.  Project activities include:  1) Information and education - stakeho survey, winter and spring presentations Lake Julia Lake Association meetings, release, and newsletter articles  2) Water quality sampling (Secchi, P, a Chla through citizen monitor), review a analysis  3) Aquatic plant survey (point-intercept 4) Aquatic plant community mapping analysis  5) Watershed assessment  6) Near-shore habitat inventory  7) Develop APMP	es to County. oject eloping PMP)  elder es at news and and	12/31/2010	COMPLETE
		Project deliverables include: 1) Stakeholder survey, news release, a newsletter articles 2) Point-intercept aquatic plant data 3) Aquatic plant community and waters maps 4) Watershed modeling data 5) Two sets of aquatic plant vouchers 6) APMP			
		Specific conditions for this project:  - Draft of stakeholder survey should be submitted to Lakes Management Coord for review before sending to public  - Vouchers should be submitted to Lake Management Coordinator as soon as pafter aquatic plant survey  - APMP needs Dept review and approver	dinator es possible		
		WDNR Lakes Management Coordinate be provided with an electronic (pdf or wand hard copy of APMP, news release, newsletter articles, stakeholder survey, intercept aquatic plant data, data from watershed assessment, all maps from all GIS data, and two sets of aquatic playouchers.	vord) , , point- project,		
Watershed	Mapping or Assessment		10/1/2007	12/31/2010	PROPOSED
Aquatic Pla	ant Monitoring or Survey	point-intercept	10/1/2007	12/31/2009	PROPOSED

Station ID

**Account Code** 

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitor Water Quality or Sediment 10/1/2007 12/31/2010 PROPOSED

Monitoring Stations

Assessment Units

WBIC Segment Local Name Official Name

Comments

**End Date** 

**Start Date** 

995000 1 Julia Lake Lake Julia

Lab Account Codes

Form Code Form Name

Methods

Method Code

Method Description

Description

Name

Fieldwork Events
Start Date Status Field ID Station ID Station Name

#### **Documents Published** Comments Title Description Author 6/30/2009 Lake Julia Aquatic Plant This public questionnaire was sent out White Water Management Plan - Public as a four-page document with the first Associates, Inc. **Ouestionnaire** page being explanatory material (see text below). Here the original questionnaire is expanded to provide the analysis (primarily in bar graph form) of responses from 28 respondents. 2/28/2012 Lake Julia Stewardship Dean Premo, Ph.D., Project: Aquatic Plant White Water Management Plan Associates, Inc.

#### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date