

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** SPL-355-15  
**Name:** ASHLAND GALILEE LAKE ASSOCIATION 15: Lake Galilee Water Quality & Plant Montiroign  
**Type:** Lakes Grant  
**Subtype:** Small Scale Lake Planning  
**Status:** COMPLETE  
**Start Date:** 02/15/2015  
**End Date:** 12/31/2016  
**Purpose:** Galilee Lake Association is initiating an expanded water quality, habitat, and education & outreach project in partnership with Ashland County. Volunteers will collect expanded water quality data via the Citizen Lake Monitoring Network. This grant project will fund water quality data collection beyond CLMN, including pH, dissolved oxygen and temperature profiling with a meter, and continuous temperature monitoring. Other activities include purple loosestrife and aquatic plant monitoring and education & outreach with lakeshore property owners and local partners. Deliverables include: all water quality data entered into SWIMS, a summary of the grant project activities and results, and examples of education & outreach materials.

Special condition: technical assistance and field testing donated services must be for water quality monitoring and other activities that are beyond the scope of WDNR\2019s Citizen Lake Monitoring Network.

**Objective:**  
**Comments:** Grantee is ASHLAND GALILEE LAKE ASSOCIATION 15  
**Outcome:**  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Galilee Lake Association,	GRANT_RECII	ACTIVE	04/21/2015		Galilee Lake Association	
Toshner, Pamela J	COORDINATOR	ACTIVE	04/21/2015		Wisconsin DNR	

### Project Statuses

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

### Actions

Action	Detailed Description	Start	End Date	Status
Grant Awarded	Galilee Lake Association is initiating an expanded water quality, habitat, and education & outreach project in partnership with Ashland County. Volunteers will collect expanded water quality data via the Citizen Lake Monitoring Network. This grant project will fund water quality data collection beyond CLMN, including pH, dissolved oxygen and temperature profiling with a meter, and continuous temperature monitoring. Other activities include purple loosestrife and aquatic plant monitoring and education & outreach with lakeshore property owners and local partners. Deliverables include: all water quality data entered into SWIMS, a summary of the grant project activities and results, and examples of education & outreach materials.	02/15/2015	12/31/2016	COMPLETE

## Wisconsin Department of Natural Resources SWIMS Project Summary

### Monitoring Stations

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

### Assessment Units

WBIC	Segment	Local Name	Official Name
2934600	3	Minnow Creek	Minnow Creek
2935500	1	Galilee Lake	Lake Galilee

### 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
Galilee Lake Association Small Scale Surface Water Grant Summary	In order to preserve and protect Lake Galilee for the future, the Association recognized that baseline water quality data is needed. The baseline data will be used to assess trends in the future. In addition to collecting the water quality data, a study of the aquatic invasive species is necessary for the purpose of planning and control. To further its purposes and goals, the Galilee Lake Association applied for and was awarded a Wisconsin DNR Small Surface Water Grant on April 6, 2015.	Galilee Lake Association	01/01/2017	

### Budget

Combined Budgets:

Combined SLOH:

Combined Total:

### Funding

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