Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CLMN-Wkshp-Weevil-20090204-Sh

Name: Citizen Lake Monitoring - Weevil Workshop - Shallow Lake, Barron County 2/4/2009

Type: Citizen Lake Monitoring

Subtype: Training Sessions and Workshops

 Status:
 COMPLETE

 Start Date:
 02/04/2009

 End Date:
 02/04/2009

Purpose: The Citizen Lake Monitoring Network, the core of the Wisconsin

Lakes Partnership, involves over 1000 citizen volunteers statewide. The goals are to collect high quality

data, to educate and empower volunteers, and to share this data and knowledge. Volunteers measure water clarity, using the Secchi Disk method, as an indicator of water quality. This information is then used to determine the lakes trophic state. Volunteers may also collect chemistry, temperature, and dissolved oxygen data, as well as identify and map plants, watch for the first appearance of Eurasian Water Milfoil near boat landings, or or alert officials about zebra mussel invasions on

Wisconsin lakes.

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

People

Name Role Status Start Date End Date Organization Comments

 Holmes, Brian D
 TEAM_MEMBER COMPLETE
 02/04/2009
 02/04/2009

 Oleson, Arland
 TEAM_MEMBER COMPLETE
 02/04/2009
 02/04/2009

Project Statuses

Date Reported By Status Comments

Actions

Action Detailed Description Start End Date Status

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC Segment Local Name Official Name

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Description

August 25, 2019

Organization

Wisconsin Department of Natural Resources SWIMS Project Summary

Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	
Documents					
Title		Description	Author	Published Co	mments
Budget					
Combined Budgets:					
Combined SLOH:					
Combined Total:					
Funding					

Source

Туре

Amount Start Date End Date