Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR-191-16

Name: CEDAR LAKE PROTECTION & REHABILITATION DIST: Cedar EWM

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status: COMPLETE

Start Date: 7/1/2015 **End Date:** 12/31/2017

Purpose: The Cedar Lake Protection and Rehabilitatin District (PRD) proposes to control Eurasion Watermilfoil in Cedar Lake, St. Croix

County

Approved activities include: Herbicide treatment, hand-pulling, pre-and post monitoring, consultant fees, bouy placement, and

APM plan update.

Deliverables include: Pre and post monitoring data, APM permits, EWM monitoring maps, maps of hand-pulling locations,

updated Lake Management Plan, and point-intercept survey (DNR to produce).

Special conditions: All monitoring and management should follow approved recommendations within the Cedar Lake Aquatic Plant Management Plan, WDNR\2019s Aquatic Plant Management in Wisconsin guidance, and/or Citiizen Lake Monitoring

Network protocols, as specified by the Department.

Objective:

Comments: Grantee is CEDAR LAKE PROTECTION & REHABILITATION DIST

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Cedar Lake Protection and Reha	GRANT_RECIPI ENT	ACTIVE	6/1/2016		Cedar Lake Protection and Rehabilitation District		
SORGE, MICHAEL J	TEAM_MEMBER	ACTIVE	8/19/2019		Wisconsin DNR		

Project Statuses

Date Reported By Status Comments

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Action	Detailed Description	Start Date	End Date	Status			
Grant Awarded	Grant AIRR-191-16 awarded	7/1/2015	12/31/2017	COMPLETE			

Monitoring Stations

Station ID	Name	Comments
10003523	Cedar Lake	
10004778	Cedar Lake - T32 R18W S34	

Assessment Units

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WBIC	Segment	Local Name	Official Name
45100	1	Cedar Lake	Cedar Lake
2615100	1	Cedar Lake	Cedar Lake

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
5/5/2014	COMPLETE		10003523	Cedar Lake

Documents

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Title	Description	Author	Published	Comments	
Evaluation of Myriophyllum spicatum (EWM) Management Using Diver Assisted Suction Harvest (DASH) - Cedar Lake, 2018	In July and August 2018, DASH (Diver Assisted Suction Harvest) was employed to reduce/control stands of Myriophyllum spicatum-Eurasian watermilfoil (EWM) in Cedar Lake. The areas that were harvested were based upon pre-harvest surveys conducted in areas that have historically been managed in the past using herbicide. Due to the lack of success with herbicide (2,4-D and Diquat/Endothallwere used on different occasions with limited reduction),	Ecological Integrity Service, LLC	9/1/2018		

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	

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