Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACE128222

Name: TOWN OF BARNES: Aquatic Invasive Species Population Control

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 3/15/2022 **End Date:** 12/31/2022

Purpose: Project Scope and Description of Deliverables

The Town of Barnes is sponsoring a grant to contain existing EWM populations within Tomahawk Lake, Sand Bar Lake, and CLP in the Eau Claire Chain. Additional activities will be used to help prevent the spread of current AIS to other waterbodies

Project final deliverables include: 1) Maps of AIS Beds. 2) Reports on AIS removal including methods used, area harvested, and quantity removed. 3) Results of volunteer Early Detection AIS surveys of neighboring lakes. 4) CBCW data from target lakes.

Specific project activities include: CLP and EWM will be mapped in Middle & Upper Eau Claire Lakes and Tomahawk and Sand Bar Lakes. DASH and hand removal of CLP and EWM on Upper & Middle Eau Claire Lakes and Tomahawk and Sand Bar Lakes. Early Detection AIS surveys of neighboring lakes. Public education through Clean Boat/Clean water program on target lakes.

Special Conditions: CBCW watercraft inspection data to be entered into SWIMS.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Department in a format specified by the regional Lake Biologist.

If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to submission of grantee's final payment request.

Objective:

Comments: Grantee is TOWN OF BARNES

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Clements, Barb	COORDINATOR	ACTIVE	6/6/2022		Town of Barnes		

Project Statuses Date Reported By Status Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant ACEI28222 awarded	3/15/2022	12/31/2022	COMPLETE

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Monitoring Stations						
Station ID	Name	Comments				
163424	Lower Eau Claire - Mooney Dam Co.Park					
10019235	Middle Eau Claire Lake Access at Boat Landing Rd.					
10019567	Robinson Lake Access at N Side of Lake off Robinson Lake Rd.					
10019563	Tomahawk Lake Access - E Side Lake End Of Park Rd					
10019213	Upper Eau Claire Lake Access at Peninsula Road					

Assessment Units					
WBIC	Segment	Local Name	Official Name		
2494900	1	Sand Bar Lake	Sand Bar Lake		
2501700	1	Tomahawk Lake	Tomahawk Lake		
2741600	1	Eau Claire Lake, Low	Lower Eau Claire Lake		
2742100	1	Eau Claire Lake, Middle	Middle Eau Claire Lake		
2742700	1	Eau Claire Lake, Upper	Upper Eau Claire Lake		
2742800	1	Devils Lake	Devils Lake		
2743300	1	Robinson Lake	Robinson Lake		
2743500	1	Smith Lake	Smith Lake		

Lab Account Codes						
Account Code	Description	Start Date	End Date			

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	
7/1/2022 9:00	COMPLETE		10019213	Upper Eau Claire Lake Access at Peninsula Road	
7/1/2022 12:00	COMPLETE		163424	Lower Eau Claire - Mooney Dam Co.Park	
7/1/2022 14:00	COMPLETE		10019563	Tomahawk Lake Access - E Side Lake End Of Park Rd	
7/1/2022 15:00	COMPLETE		10019567	Robinson Lake Access at N Side of Lake off Robinson Lake Rd.	
7/1/2022 16:00	COMPLETE		10019235	Middle Eau Claire Lake Access at Boat Landing Rd.	
7/2/2022 6:00	COMPLETE		10019235	Middle Eau Claire Lake Access at Boat Landing Rd.	
7/2/2022 7:40	COMPLETE		10019213	Upper Eau Claire Lake Access at Peninsula Road	

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7/2/2022 7:40	COMPLETE	10019567	Robinson Lake Access at N Side of Lake off Robinson Lake Rd.
7/2/2022 8:00	COMPLETE	10019235	Middle Eau Claire Lake Access at Boat Landing Rd.
7/2/2022 8:00	COMPLETE	10019563	Tomahawk Lake Access - E Side Lake End Of Park Rd
7/2/2022 8:00	COMPLETE	163424	Lower Eau Claire - Mooney Dam Co.Park
7/3/2022 6:00	COMPLETE	10019235	Middle Eau Claire Lake Access at Boat Landing Rd.
7/3/2022 6:00	COMPLETE	10019213	Upper Eau Claire Lake Access at Peninsula Road
7/3/2022 8:00	COMPLETE	10019235	Middle Eau Claire Lake Access at Boat Landing Rd.
7/3/2022 8:00	COMPLETE	163424	Lower Eau Claire - Mooney Dam Co.Park
7/3/2022 8:00	COMPLETE	10019563	Tomahawk Lake Access - E Side Lake End Of Park Rd
7/3/2022 8:00	COMPLETE	10019213	Upper Eau Claire Lake Access at Peninsula Road
7/3/2022 8:00	COMPLETE	10019567	Robinson Lake Access at N Side of Lake off Robinson Lake Rd.
7/4/2022 6:00	COMPLETE	10019213	Upper Eau Claire Lake Access at Peninsula Road
7/4/2022 7:46	COMPLETE	10019567	Robinson Lake Access at N Side of Lake off Robinson Lake Rd.
7/4/2022 8:00	COMPLETE	10019235	Middle Eau Claire Lake Access at Boat Landing Rd.
7/4/2022 8:00	COMPLETE	10019563	Tomahawk Lake Access - E Side Lake End Of Park Rd
7/4/2022 8:00	COMPLETE	163424	Lower Eau Claire - Mooney Dam Co.Park
7/4/2022 9:00	COMPLETE	10019213	Upper Eau Claire Lake Access at Peninsula Road
9/30/2022 7:30	COMPLETE	163424	Lower Eau Claire - Mooney Dam Co.Park

Documents

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date