Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP76624

Name: MINONG FLOWAGE ASSOCIATION: 2024 Minong Flowage AIS Management Planning Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: ACTIVE

Start Date: 3/15/2024

End Date: 12/31/2024

Purpose: The Minong Flowage Association is sponsoring a project to create a new Aquatic Plant Management (APM) Plan for the

Minong Flowage (MF) that will be complete in early 2024. This project completes planning for what is expected to be a large-

scale, EWM management action in the MF in 2025.

Activities: 1) Stakeholders Meeting. 2) AIS early detection surveys. 3) EWM mapping and pretreatment PI surveys. 4) Water

quality monitoring.

Deliverables: 1) All planning materials including grant actions spreadsheet & assigned responsibilities 2) Including the annual newsletter, agendas & minutes from MFA meetings 3) All watercraft inspection & AIS monitoring data entered into SWIMS 4) CLMN data entered into SWIMS.

Conditions:

1) Do not duplicate CLMN efforts, and include these data in any trends analysis and final reporting.

2) Enter data collected into SWIMS database under the grant project number.

3) Point intercept surveys shall follow Recommended Baseline Monitoring of Aquatic Plants in Wisconsin: Sampling Design, Field and Laboratory Procedures, Data Entry and Analysis, and Applications, publication number PUB-SS-1068. Submit electronic point intercept data to this email address: DNRBaselineAquaticPlants@wisconsin.gov

4) All monitoring shall follow DNR protocols.

This scope summarizes details provided in the application and does not negate tasks and/or deliverables described therein. Data, reports, surveys, and supporting information, including photos, maps and GIS data, must be submitted to the DNR Biologist in electronic format and in any other format they specify.

If a consultant provides a final report, it is recommended that the Grantee provide the DNR Biologist with a draft for comment on report adequacy prior to making a final payment to the consultant. Include electronic copy of the final report along with or prior to submission of grantee's final payment request.

Objective:

Comments: Grantee is MINONG FLOWAGE ASSOCIATION

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Allard, Ray	TEAM_MEMBER	ACTIVE	5/16/2024		Town of Minong, Nancy Lake	
Armstrong, Elayna	TEAM_MEMBER	ACTIVE	5/15/2024			
Brewer, Dawson	TEAM_MEMBER	ACTIVE	5/15/2024		Minong Lake Association Committee	
Clepper, Steve	TEAM_MEMBER	ACTIVE	5/16/2024		Horseshoe Lake, Washburn Co	

Wisconsin Department of Natural Resources SWIMS Project Summary

Donarski, David	TEAM_MEMBER	ACTIVE	5/15/2024	
Dorweiler, Tyler	TEAM_MEMBER	ACTIVE	5/16/2024	Sand Lake, Washburn Co
Flores, Tom	TEAM_MEMBER	ACTIVE	5/16/2024	Gilmore Lake, Washburn Co
Gonyer, Mike	TEAM_MEMBER	ACTIVE	5/16/2024	
Hamer, Frank	TEAM_MEMBER	ACTIVE	5/15/2024	
Howard, Jane	TEAM_MEMBER	ACTIVE	5/15/2024	
Kivi, Penny	TEAM_MEMBER	ACTIVE	5/16/2024	Town of Minong Lakes, Nancy Lake
Nance, Jane	TEAM_MEMBER	ACTIVE	5/15/2024	
O'Connell, Rick	TEAM_MEMBER	ACTIVE	5/16/2024	
Peterson, Patrick	TEAM_MEMBER	ACTIVE	5/16/2024	
Witt, Andy	TEAM_MEMBER	ACTIVE	5/15/2024	

Da	ate	Reported By	Status	Comments
----	-----	-------------	--------	----------

AC	tıo	ns	

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant AEPP76624 awarded	3/15/2024	12/31/2024	COMPLETE

Monitoring Stations				
Station ID	Name	Comments		
10029924	Minong Flowage - North Basin			
163300	Minong Flowage - Site A-Central Basin - NW Of Youth Camp			

Assessment Units			
WBIC	Segment	Local Name	Official Name
2692900	1	Minong Flowage	Minong Flowage
2693100	1	Cranberry Lake	Cranberry Lake
5505267	1	Local Water	Unnamed

Lab Account Codes

Account Code	Description	Start Date	End Date

Forms

Form Code	Form Name
i oi iii coac	1 Orini Nume

8.4	et	 	

Method Code	Method Description
wiethod Code	Method Description

Wisconsin Department of Natural Resources SWIMS Project Summary

Fieldwork Events								
Start Date	Status	Field ID	Station ID	Station Name				
5/27/2024 14:00	COMPLETE	CENTRAL BASIN	163300	Minong Flowage - Site A-Central Basin - NW Of Youth Camp				
5/27/2024 18:55	COMPLETE	NORTH BASIN	10029924	Minong Flowage - North Basin				
6/24/2024 10:40	COMPLETE	NORTH	10029924	Minong Flowage - North Basin				
6/24/2024 10:45	COMPLETE	CENTRAL BASIN	163300	Minong Flowage - Site A-Central Basin - NW Of Youth Camp				
7/9/2024 16:00	COMPLETE	MINONG FLOWAGE CENTR	163300	Minong Flowage - Site A-Central Basin - NW Of Youth Camp				
7/9/2024 16:00	COMPLETE	MINONG FLOWAGE NORTH	10029924	Minong Flowage - North Basin				
8/4/2024 14:00	COMPLETE	MINONG NORTH BASIN	10029924	Minong Flowage - North Basin				
8/4/2024 15:35	COMPLETE	MINONG CENTRAL BASIN	163300	Minong Flowage - Site A-Central Basin - NW Of Youth Camp				

Documents

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date