Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR28323

Name: BIG SISSABAGAMA LAKE SHOREOWNERS ASSOC INC: Lake Sissabagama Eurasian Milfoil Intervention

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status: ACTIVE

Start Date: 7/11/2022

End Date: 12/31/2025

Purpose: The Big Sissabagama Lake Shore Owners Association is sponsoring an Early Detection & Response grant for Big

Sissabagama Lake.

Project final deliverables include:

- 1) Provide all spatial data prior to implementation
- 2) Point Intercept and EWM mapping surveys
- 3) Annual AIS monitoring report
- 4) Webpage development, and relevant metrics shared with Department Staff.
- 5) DASH Harvesting results, and report
- 6) Aquatic plant restoration report, and conclusions
- 7) Social survey report, and results.

Specific project activities include:

- 1) Full Lake Point Intercept Survey on Big Sissabagama
- 2) Webpage development with specific AIS Prevention messaging, and EWM information
- 3) Conduct EWM Control via DASH harvesting
- 4) Educate LBSSA members on upland water quality practices
- 5) Conduct aquatic plant restoration practices on Big Sissabagama Lake
- 6) Conduct survey of lake property owners

Special Conditions:

Final reports need to be reviewed and approved by Department. WDNR Biologist\2019s will be provided with an electronic (pdf or word) copy of annual reports, final reports, survey data, and all maps and GIS prior to submission of grantee\2019s final payment requests. All relevant data will be entered into SWIMS database. Discussions, and approval will occur with the Department Biologists prior to any in-lake aquatic plant restoration practices occurring.

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.

Objective:

Comments: Grantee is BIG SISSABAGAMA LAKE SHOREOWNERS ASSOC INC

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments

Wisconsin Department of Natural Resources SWIMS Project Summary

Project Statu	ıses											
Date	Reported By Status		3	Comments			ts					
Actions	'											
Action Detailed			tailed Description				Start Date	End Date	Status			
Grant Awarded Grant All			nt AIRR28323 awarded			7/11/2022	12/31/2025	COMPLETE				
Monitoring S	Stations		·									
Station ID Name					Comments							
Assessment	Units											
WBIC	S	Segment Local Name					Official Name					
2393400	1		Sissabagama	Creek	Sissabagama Creek							
2393500	1		Sissabagama	Lake			5	Sissabagama	Lake			
5004138	1	1 Local Water					ι	Jnnamed				
Lab Account	Codes											
Account Code Description										Start Date	End Date	
Forms												
Form Code		Form	Name									
Methods												
Method Code Method Description				n								
Fieldwork Ev	ents/											
Start Date Status Fiel		Field ID	eld ID Station ID			Station Name						
Documents												
Title	Description			Author			Published Comments					
Budget												
Combined Bud	dgets:											
Combined WS	SLH:											
Combined Tot	tal:		\$0.00									
Funding												
				Source		Туре				Start Date		

Wisconsin Department of Natural Resources SWIMS Project Summary