## **General Project Information**

Date	Reported B	sy S	tatus		Commen	Comments							
Project Statu	ises												
Buckatabon Lakes TEA		TEAM_MEMBER	MEMBER ACTIVE			Buckatabon Lakes Association, Inc.							
lame		Role	Status	Start Date 6/2/2021	End Date	Organization	Comments						
People													
QA Measures:													
Study Design:													
Outcome:													
Comments:	Grantee is BUCKATABON LAKE ASSOCIATION												
Objective:													
	If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft for com on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copie the final report along with, or prior to submission of grantee's final payment request.												
	This scope summarizes the project detail provided in the application and does not negate tasks/deliverables describe therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Departr format specified by the regional Lake Biologist.												
Special Conditions: WDNR lakes biologist will be provided with electronic version of final report, monitoring surve data and maps prior to grantee\2019s final payment request.													
	<ol> <li>Annual AIS monitoring and control strategy reports, including baseline information on weevil abundance</li> <li>EWM mapping surveys</li> <li>Final report summarizing AIS mgmt, future AIS mgmt., and monitoring suggestions</li> <li>Specific project activities include:         <ol> <li>Integrated pest management using DASH and hand pulling.</li> <li>Integrated pest management using biological control with weevils.</li> <li>Mid-late season EWM/AIS monitoring.</li> </ol> </li> </ol>												
	Project final	asian Water Milfo deliverables inclu	ude:										
	The Buckatabon Lakes Association Inc. is sponsoring an ACEI grant to be completed by Dec 31, 2022. The focus will be to												
Purpose:	Project Scope and Description of Deliverables												
End Date:	3/15/2021												
Start Date:	3/15/2021												
Subtype: Status:	Aquatic Invasives Control COMPLETE												
ype:	Aquatic Invasives Grant												
lame:	BUCKATABON LAKE ASSOCIATION: Buckatabon Lakes EWM Management Project												

## Wisconsin Department of Natural Resources SWIMS Project Summary

Action Detai				Detailed	tailed Description					Start Date End Date		Status			
Grant Awarded Grant AC				CEI25721 awarded					3/15/202	21 <sup>~</sup>	12/31/2022 COMPLETE				
Monitoring Stations															
Station ID Name					Comments										
Assessment Units															
WBIC	Segr	nent	Local I	Name	Official Name										
1621000	1	1		Lower Buckatabon Lake						Lower Buckatabon Lake					
1621100	1	1 E. B		r. Buckatabon Creek					Ea	East Branch Buckatabon Creek					
1621800	1	1		Upper Buckatabon Lake					U	Upper Buckatabon Lake					
5507878	1	1 1		Local Water					U	Unnamed					
Lab Account Codes															
Account Code Description													Start Date	End Date	
Forms															
Form Code		Form	Name												
Methods															
Method Code Method Descr				cription											
Fieldwork Events															
Start Date	t Date Status		Fie	Field ID			Station ID Station			Name					
Documents															
Title	Description			Author			r		Publ	ished	Commer	nts			
Budget															
Combined Budgets: Combined WSLH:															
Combined Total: \$0.00		\$0.00													
Funding															
Organization					Source		Т	уре				Amount	Start Date	End Date	

## Wisconsin Department of Natural Resources SWIMS Project Summary