## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

Name Project Status	505							Comments				
Name								Comments				
		Role	Status	Start Date	End Date	Organizatio	n	Comments				
People												
QA Measures:												
Study Design:												
Outcome:												
Comments:	Grantee is AMERY LAKES P & R DISTRICT											
Objective:												
	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\2019s final payment request.											
	If consultant is to provide final report, it is recommended that the Grantee provide DNR Lake Coordinator with a draft for											
	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.											
								verables described				
	Point Intercept surveys shall be conducted according to: Baseline Monitoring of Aquatic Plants in Wisconsin: Sampling Design, Field and Laboratory Procedures, Data Entry and Analysis Lakes, Publication number PUB-SS-1068 2010											
	Special Conditions: All data shall be included in final reporting; 2) all data shall be entered into the SWIMS database											
	Specific project activities include: 1) Management of EWM; 2) Herbicide concentration testing; 3) Pre and Post treatment surveys; 4) Summary reports											
	Project final deliverables include: all data collected, results, and management actions											
1 41 0000.	Watermilfoil (EWM) in South Twin Lake.											
End Date: Purpose:	12/31/2024 The Amery Lakes Protection and Rehabilitation District is sponsoring a project to address a pioneering population of Eurasian											
Start Date:	4/1/2023											
Status:	ACTIVE											
Subtype:	Aquatic Invasives Early Detection and Response											
Туре:	Aquatic Invasives Grant											
Name:	AMERY LAKES P & R DISTRICT: South Twin Lake EWM Rapid Response											
	AIRR28824											

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Station ID		Nam	Name					Co	Comments						
493061 South Twin Lake			.ake - Deepest	ike - Deepest Point											
Assessment Units															
WBIC	Segment Lo		Local Name	ocal Name				Official Name							
2623800		1 T		Twin Lake, South				South Twin Lake							
Lab Account Codes															
Account Code Description										Start Date	End Date				
Forms															
Form Code Form Name															
Methods															
Method Code Method Description			od Description												
Fieldwork Events															
Start Date	Sta	Status		Field ID	Field ID		Station ID Sta		ation Name						
6/6/2023 12:15	CO	OMPLETE		6/6/23 3hr		493061 So		South	uth Twin Lake - Deepest Point						
6/6/2023 15:15	CO	OMPLETE		6/6/23 6hr		493061		South	outh Twin Lake - Deepest Point						
6/6/2023 18:15	CO	OMPLETE		6/6/23 9hr		493061		South	outh Twin Lake - Deepest Point						
6/7/2023 9:15	CO	COMPLETE		6/6/23 24hr		493061 S		South	outh Twin Lake - Deepest Point						
6/9/2023 9:15	COMPLETE		6/6/23 3 day		493061 5		South	outh Twin Lake - Deepest Point							
6/13/2023 9:15	COMPLETE		6/6/23 7 da	6/6/23 7 day		493061 S		Twin Lak	e - Deep						
Documents															
Title Description			tion	Author				Pub	lished	Commer	nts				
Budget															
Combined Budge Combined WSLH															
Combined Total: \$0.00															
Funding															
Organization					Source		Туре				Amount	Start Date	End Date		

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