## **General Project Information**

Project ID:	LPL176721									
Name:	THREE LAKES WATERFRONT ASSOCIATION: Three Lakes Chain Environmental Monitoring Phase II - Dog									
Туре:	Lakes Grant									
Subtype:	Large Scale Lake Planning									
Status:	COMPLETE									
Start Date:	3/15/2021									
End Date:	12/31/2022									
Purpose:	Project Scope and Description of Deliverables									
	The Three Lakes Waterfront Association (TLWA) is sponsoring a project which will focus on updating water quality, aquatic plant, and aquatic invasive species (AIS) information as part of their Lake Management Plan (LMP). This is expected to be Phase 2 of 8 with the remaining lakes in the Chain to follow in subsequent projects. The Project has the following goals/activities: 1) Sample lake water quality; 2) Conduct aquatic plant point-intercept (PI) surveys (following DNR protocol), early season AIS mapping surveys (for EWM and CLP), and aquatic plant community mapping; 3) Monitor purple loosestrife (PL) and yellow iris (YI) populations. Project deliverables include: 1) Data from water quality monitoring, aquatic plant surveys, and PL and YI monitoring; and 2) an annual project report. Specific project conditions: WDNR Lake Biologist will be provided with an electronic copy of reports; data from water quality, aquatic plant, and AIS monitoring and surveys; all maps and GIS data from project. This scope summarizes the project detail provided in the grant 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: Outcome: Study Design:	Comments: Grantee is THREE LAKES WATERFRONT ASSOCIATION Dutcome:									
QA Measures:										
People										
Name		Role	Status	Start Date	End Date	Organization	Comments			
Three Lakes Waterfront TEAM_M Associa		TEAM_MEMBER	ACTIVE	4/27/2021		Three Lakes Waterfront Association Inc.				
Project Statuses										
Date	Reported By		atus		Comment	Comments				
Actions										

## Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded					Detailed Description			End Date Status				
			Grant LPL176721 a	Grant LPL176721 awarded			12/31/2022	COMPLETE				
Monitoring Sta	tions											
Station ID	tation ID Name				Co	Comments						
443091		Dog Lake -	Deep Hole (T38r11s15)	Hole (T38r11s15)								
Assessment U	nits											
WBIC Segment Loca			Local Name	ocal Name			Official Name					
1612300	1		Deer Lake (Three Lakes Chain)			Deer Lake						
1612900 1			Dog Lake (Three Lakes Chain)			Dog Lake						
1613000	1		Big Lake (Three Lakes Cha		Big Lake							
Lab Account C	odes											
Account Code		Descript	ion					Start Date	End Date			
Forms												
Form Code		Form	Name									
SECCHI_TEMPDO_PLUS Lake Monit			Monitoring - Secchi, Temp.,	itoring - Secchi, Temp., D.O., pH, Conductivity								
Methods												
Method Code		Meth	nod Description									
Fieldwork Ever	nts											
Start Date	Status		Field ID	Station ID	Statio	tion Name						
4/12/2021 12:30	COMF	PLETE	DOGB-SPRING-B	443091	Dog La	g Lake - Deep Hole (T38r11s15)						
4/12/2021 12:30	COMPLETE		DOGS-SPRING-S	443091	Dog La	Lake - Deep Hole (T38r11s15)						
6/16/2021 11:45	COMPLETE		DOGS-JUNE-S	443091	Dog La	Lake - Deep Hole (T38r11s15)						
7/21/2021 14:30	COMPLETE		DOGB-JULY-B	443091	Dog La	g Lake - Deep Hole (T38r11s15)						
7/21/2021 14:30	COMPLETE		DOGS-JULY-S	443091	Dog La	g Lake - Deep Hole (T38r11s15)						
8/12/2021 12:35	COMPLETE		DOGS-AUGUST-S	443091	Dog La	g Lake - Deep Hole (T38r11s15)						
9/15/2021 12:45	COMPLETE		DOGS-SEPTEMBER-S	443091	Dog La	g Lake - Deep Hole (T38r11s15)						
11/1/2021 14:20	COMPLETE		DOGB-FALL-B	443091	Dog La	g Lake - Deep Hole (T38r11s15)						
11/1/2021 14:20	COMPLETE		DOGS-FALL-S	443091	Dog La	g Lake - Deep Hole (T38r11s15)						
2/16/2022 11:15	COMPLETE		DOGB-WINTER-B	443091	Dog La	Dog Lake - Deep Hole (T38r11s1		)				
2/16/2022 11:15	COMPLETE		DOGS-WINTER-S	443091	Dog La	og Lake - Deep Hole (T38r11s15)						
Documents												
Title Description			ption	Author		Publishe	Published Comments					

## Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets: Combined WSLH:						
Combined Total:	\$0.00					
Funding						
Organization		Source	Туре	Amount	Start Date	End Date