General Project Information

Project ID:	LPL168618								
Name:	CITY OF WHITEWATER: Cravath and Trippe Lakes Drawdown and Restoration Project								
Туре:	Lakes Grant								
Subtype:	Large Scale	Lake Planning							
Status:	COMPLETE	E							
Start Date:	2/15/2018								
End Date:	12/31/2022								
Purpose:						for an extended drawdown gh the spring of 2021.	of both Tripp and Cravath		
	Activities: 1) plan the rate and depth of the drawdowns; 2) design bid ready plans for navigational lane dredging during the drawdown; 3) develop the lake restoration plan including burn plan for exotic emergent plant species, aquatic plant reintroduction and fish stocking; 4) measure the sediment depth in the winter of 2018-2019 to start the study on summer sediment consumption; 5) public engagement element to include publications and 3 public informational meetings.								
	Deliverables	s: A lake restora	ation plan that incl	udes all the ele	ements listed i	in the activities.			
	Specific project conditions: WDNR to review a draft of the final report; WDNR will be provided electronic and hard copies of data and reports/plans, in a format specified by the Lake Coordinator, generated as a result of this project.								
	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:	Grantee is CITY OF WHITEWATER								
Outcome:									
Study Design:	sign:								
QA Measures:	ures:								
People									
Name	Role Status Start Date End Date Organization Comments								
CITY OF WHITE	CITY OF WHITEWATER, GRANT_RECIPI ACTIVE 2/15/2018 ENT					CITY OF WHITEWATER			
Project Status	ses								
Date	Reported B	у	Status		Comment	S			
Actions					-				

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The City of Whitewater is sponsoring a project to write a plan to prepare for an extended drawdown of both Tripp and Cravath Lakes. The extended drawdown is planned for September of 2019 through the spring of 2021.	2/15/2018	12/31/2019	COMPLETE
	Activities: 1) plan the rate and depth of the drawdowns; 2) design bid ready plans for navigational lane dredging during the drawdown; 3) develop the lake restoration plan including burn plan for exotic emergent plant species, aquatic plant reintroduction and fish stocking; 4) measure the sediment depth in the winter of 2018-2019 to start the study on summer sediment consumption; 5) public engagement element to include publications and 3 public informational meetings. Deliverables: A lake restoration plan that			

Monitoring Stations

Station ID	Name	Comments
10051158	Cravath Lake - Sediment Site 1	
10051159	Cravath Lake - Sediment Site 2	
10051160	Cravath Lake - Sediment Site 3	
10051161	Cravath Lake - Sediment Site 4	
10051162	Cravath Lake - Sediment Site 5	
10051163	Tripp (Trapp) Lake - Sediment Site 1	

Assessment Units

WBIC	Segment	Local Name	Official Name
813900	1	Whitewater Creek	Whitewater Creek
815200	1	Cravath Lake	Cravath Lake
815300	1	Spring Brook	Spring Brook
816000	1	Tripp Lake	Tripp Lake (Trapp)

Lab Account Codes

Account Code	Description	Start Date End Date
Forms		
Form Code	Form Name	
Methods		
Method Code	Method Description	

Wisconsin Department of Natural Resources SWIMS Project Summary

Fieldwork Events									
Start Date Status			Field ID	St	ation ID	Station Na	me		
Documents									
Title		Descriptio	on		Author		Published	Comments	
Budget									
Combined Budge Combined WSLH									
Combined Total:		\$0.0	00						
Funding									

ranang			
Organization	Source	Туре	Amount Start Date End Date