Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-068-10

Name: ENTERPRISE LAKE PROTECTION & REHAB DISTRICT: Enterprise Lake AIS Control Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 10/1/2009 **End Date:** 12/31/2022

Purpose: Enterprise Lake P&R District is sponsoring a five year project focusing on EWM and Purple Loosestrife (PL) management,

AIS education, prevention and monitoring. The goal is to reduce the treatable EWM to less than 10 acres, have the frequency of EWM being observed at less than 10% of littoral point-intercept (PI) locations within a whole-lake survey and all EWM

stands below a density of D=1.

Project activities:: 1) Annual EWM chemical treatments; 2) Annual pre/post treatment monitoring and analysis; 3) Project kick-off meeting, wrap-up meeting and AIS training; 4) PL monitoring and control and landing signs; 5) Annual volunteer AIS monitoring and hand removal; 6) Purchase GPS unit for volunteer monitoring; 7) Water quality sampling (P, secchi, chla, DO and temp) and WILMS modeling; 8) CB/CW with volunteers and paid inspector; 9) Entry of inspection forms 3200-120 and monitoring forms onto Dept. website; 10) PI aquatic plant survey and community mapping; 11) Annual project reports and final report.

Project deliverables: 1) Chemical and beetle control of PL and EWM; 2) Pre/post treatment PI survey, water quality sampling, and modeling data; 3) Hand removal and annual mapping of PL and EWM; 4) Completed entry of inspection and monitoring forms onto Dept website; 5) GPS unit, 2 sets of plant vouchers and 200 hours of annual inspection time; 6) Annual and final reports summarizing project AIS management, future AIS management suggestions, CB/CW activities, AIS monitoring and AIS educational activities

Specific Conditions: Annual and final reports need Dept review and approval

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report, all annual reports, all maps, all GIS, vouchers, and survey data (includes: pre/post treatment, PI, water quality, and modeling).

Objective:

Outcome:

Comments: Grantee is ENTERPRISE LAKE PROTECTION & REHAB DISTRICT

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Enterprise Lake P & R Dist,	GRANT_RECIPI ENT	ACTIVE	10/1/2009		Enterprise Lake P & R Dist			
Heath, Eddie	TEAM_MEMBER	ACTIVE	10/20/2021		Onterra, LLC	This (Onterra LLC) is the contractor working on this grant project.		
Hoyman, Tim	TEAM_MEMBER	ACTIVE	10/22/2021		Onterra, LLC			
Van Egeren, Scott J	TEAM_MEMBER	ACTIVE	10/22/2021		Wisconsin DNR			

Project Statuses

Wisconsin Department of Natural Resources SWIMS Project Summary

Date Rep	Reported By Status Comments					
Actions						
Action		Detailed Description	Detailed Description		End Date	Status
Watercraft Inspection	ns Clean Boats,	CBCW-1579700		4/18/2005		PROPOSED
Monitor Water Qualit	ty or Sediment			10/1/2009	12/31/2014	PROPOSED
Control Invasive Spe	ecies	31959772		10/1/2009		PROPOSED
Monitor Pre and Pos	t Treatment			10/1/2009	12/31/2014	PROPOSED
APM Chemical Perm	nit Request			10/1/2009	12/31/2014	PROPOSED
Details: Parai		Value/Amount	Units	Coi	mments	
24D (Granular, # Acres					
24D (Granular, # Pounds					
	iquid, # Acres					
24D I	iquid, # Pounds					
Aqua	shade, # Acres					
Aqua	shade, # Pounds					
Biolog	gical, # Pounds					
Biolog	gicals, # Acres					
Сорр	er Granular, # Acres					
Сорр	er Granular, # Pound	ds				
Сорр	er Liquid, # Acres					
Сорр	er Liquid, # Gallons					
Cutrir	ne +, # Acres					
Cutrir	ne +, # Gallons					
Cutrir	ne, # Acres					
Cutrir	ne, # Gallons					
Diqua	at, # Acres					
Diqua	at, # Pounds					
	thall Granular, # Acre					
	thall Granular, # Pou	nds				
	thall Liquid, # Acres					
	thall Liquid, # Pound					
	lone Granular, # Acre					
	lone Granular, # Pou	nds				
	lone Liquid, # Acres					
	lone Liquid, # Pound	S				
	nosate, # Acres					
	nosate, # Pounds					
Wate	cide Treatment and r Use Restriction Sig ed in Accordance with					

Wisconsin Department of Natural Resources SWIMS Project Summary

Details: Pa	Parameter Value/Am		Value/Amou	nt		Units	Con	nments				
Na	utique, # /	Acres										
	utique, #											
	vigate, # /											
	vigate, # I											
	•	rvision Pres	sent?									
	ward, # A ward, # G											
	deo, # Ac											
	deo, # Ga											
Grant Awarded	·		ACEI-068-10				10/1/2009	12/31/2014	COMPLETE	=		
Monitoring Sta	tions		·				·	,	'			
Station ID		ıme				Cor	nments					
343120	Ent	terprise Lak	e - Deep Hole									
Assessment U	nits											
WBIC		nent L	ocal Name				Official Name					
1579700	1		Enterprise Lake				Enterprise Lake					
_ab Account C	odos		<u>'</u>									
										End Data		
Account Code		Description							Start Date	End Date		
AS008	,	AQUATIC INVASIVE SPECIES (PLANNING GRANT) 1/1/1960 12/31							12/31/2099			
AS009	AQUATIC INVASIVE SPECIES (PLANNING GRANT)								1/1/1960	12/31/2099		
AS010	AQUATIC INVASIVE SPECIES (PLANNING GRANT)							1/1/1960	12/31/2099			
orms												
orm Code	Form Name											
SECCHI_TEMPDO	PLUS	Lake Mo	nitoring - Secchi, Tem	p., D.O., p	H, Condu	ctivity						
Methods												
Method Code		Method	l Description									
Fieldwork Ever	nts											
Start Date	Status Field ID		Field ID	Stat	Station ID Station		ion Name					
7/22/2021 11:40	40 COMPLETE EN		ENTS-JULY-S	343	120	Enterprise Lake -		ep Hole				
Documents												
	Description				Published Comments							
Title Title		Descripti	ion		Author		Publishe	d Commer	its			

5/20/2024

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