### **General Project Information**

Project ID:	ACEI-117-12
Name:	ENGLISH LAKE MANAGEMENT DISTRICT: English Lake AIS Control Proj.
Туре:	Aquatic Invasives Grant
Subtype:	Aquatic Invasives Control
Status:	COMPLETE
Start Date:	4/1/2012
End Date:	6/30/2016
Purpose:	English Lake P&R District proposes to manage invasive species on English Lake during the period of April 1, 2012- June 30, 2015. The project elements and deliverables are specified within their control grant application dated January 20, 2012. All project requirements are listed below. This project requires that the following actions be completed on an annual basis unless otherwise specified: -Clean Boats Clean Waters (CBCW)- a minimum of 50hrs all data to be entered into SWIMS no later than October 1 -Citizen Lake Monitoring Network (CLMN) Early Detection Monitoring for invasive species- all data to be entered into SWIMS no later than October 1 -Host/attend one CBCW and CLMN training within the grant cycle -Handpulling of invasive species- all hours to be recorded on volunteer log worksheet -Conduct pre-/post- treatment monitoring surveys -Construct a boat cleaning station within the first year of the grant Annual progress reports and a final report summarizing this project is requirement and will be provided to the DNR. Please provide both paper and electronic .pdf copies of the final report along with, or prior to, submission of the grantee\2019s final payment request. If a consultant is to provide the final report, it is recommended that the Grantee provide the DNR AIS Coordinator with a draft for comment on report adequacy prior to making the final payment to the consultant. Any publications produced as part of the project will incorporate the \201CStop Aquatic Hitchhikers!\201D\2122 brand ( partnership details can be found at: http://www.protectyourwaters.org).

### Objective:

Comments: Grantee is ENGLISH LAKE MANAGEMENT DISTRICT

Outcome:

Study Design:

#### QA Measures:

Name	Role	Status	Start Date	End Date	Organization	Comments	
English Lake P & R District,	GRANT_RECIPI ENT	ACTIVE	4/1/2012		English Lake P & R District		
Project Statuses							

Date	Reported By	Status Con	Comments						
Actions									
Action		Detailed Description	Start Date	End Date	Status				
Train Volunteers		CBCW Training	4/1/2012	6/30/2016	PROPOSED				
Monitor Inv	asive Species		4/1/2012	6/30/2016	PROPOSED				
Install Kiosł	k or Sign	Construct a boat cleaning station	4/1/2012	6/30/2016	PROPOSED				
Project Deli	iverable	Annual summary reports and final repor	rt 4/1/2012	6/30/2016	PROPOSED				

# Wisconsin Department of Natural Resources SWIMS Project Summary

Watercraft Inspections Clean Boats, Clean Waters							4/1/2012	2 6/	30/2016	PROPOSEI	)	
Monitor Pre and Post Treatment							4/1/2012	2 6/	30/2016	PROPOSE	)	
Grant Awarded							4/1/2012	2 6/	30/2015	COMPLETE		
Monitoring Statio	ns											
Station ID	Nar	me				Co	omments					
Assessment Unit	s											
WBIC	Segm	nent L	ocal Name				Official N	ame				
68000	1	L	Jnnamed Trib	(T18n, R23e, S	07)		Unnamed					
Lab Account Cod	les											
Account Code	D	escriptio	n							Start Date	End Date	
Forms												
Form Code		Form N	lame									
Methods												
Method Code		Metho	d Description									
Fieldwork Events	;											
Start Date S	tatus		Field ID	S	Station ID	on ID Station Name						
Documents												
Title		Descript	ion	Author			Publ	lished	Comments			
English Lake P&R District 2015 AIS Monitoring & Control Strategy Assessmen Report and ACEI-117-12 Final Report		A report summarizing the efforts to control invasive milfoil in English Lake t between 2009 and 2015. The report contains detailed documentation of the efforts to control invasive milfoil in English Lake during 2015 and suggestions for milfoil control efforts in the future. End of report is the final report for the entire grant period.			e :he			2016				
Budget												
Combined Budgets Combined WSLH: Combined Total:	:	\$0	0.00									
Formalian an												
Funding												

# Wisconsin Department of Natural Resources SWIMS Project Summary