## **General Project Information**

Project ID:	ALPL-003-04
Name:	PORTAGE COUNTY LCD: Portage Co EWM Weevil Survey
Туре:	Aquatic Invasives Grant
Subtype:	Aquatic Invasives Education
Status:	COMPLETE
Start Date:	4/1/2004
End Date:	12/31/2004
Purpose:	Portage County proposes to work with the Golden Sands RC&D to conduct surveys of four lakes to estimate populations of EWM controlling weevils (E. lecontei) and to formulate EWM control plans based, in part, on this information. Major project elements include: 1) random stem sample collection and mycroscopic analysis for weevil damage and presence of eggs, pubae and/or adult weevils, 2) GPS coordinates and water quality sampling (temp., DO, secchi depth) at sample locations, 3) development and distribution of a final report summarizing results and recommendations. The final report will be presented to pertinent lake management and protection groups. Paper and electronic .pdf copies of the report will be provided to the Department prior to or in conjunction with submission of a final payment request.
Objective:	
Comments:	
Outcome:	
Study Design:	

**QA Measures:** 

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Name	Role	Status	Start Date	End Date	Organization	Comments
PORTAGE COUNTY LCD,	GRANT_RECIPI ENT	COMPLETE	4/1/2004	12/31/2004	PORTAGE COUNTY LCD	

## **Project Statuses**

Date	Reported By	Status C	Comments				
Actions							
Action		Detailed Description		Start Date	End Date	Status	
Informational Meetings				4/1/2004	12/31/2004	PROPOSED	
Biomonitorin	g Toxicity Tests			4/1/2004	12/31/2004	PROPOSED	
Project Deliv	erable	Final Report	Final Report			PROPOSED	
Aquatic Invasives Research		PORTAGE COUNTY LCD: Portage C Weevil Survey - Milfoil Weevil survey		4/1/2004	12/31/2004	PROPOSED	
Monitor Water Quality or Sediment				4/1/2004	12/31/2004	PROPOSED	
Grant Award	ed			4/1/2004		COMPLETE	
Monitoring	Stations						
Station ID	Name		Com	Comments			

**Assessment Units** 

## Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC	Seg	ment	nt Local Name			Official Name					
189800	1	Emily Lake				La	Lake Emily				
Lab Account Co	odes										
Account Code		Descripti	on							Start Date	End Date
Forms											
Form Code		Form	Name								
Methods											
Method Code		Meth	od Description								
Fieldwork Even	ts										
Start Date	Status		Field ID Station ID Stat			Station	Name				
Documents											
Title		Descri	ption		Author			shed	Commer	its	
Portage County Eurasian Water Milfoil Assessment, Springville Pond, Thomas Lake, Lake Joanis - Summary 2003-2006		У			Amy L. Thorstensor			/2006			
Portage County Eurasian Water Milfoil Studies 2003- 2007		(Myrio aquatio notorie aggres the Eur inadve bodies recreat industr champ spread fragme sprout stay via drifts to	Eurasian water milfoil (EWM) (Myriophyllum spicatum) is an exotic aquatic plant that has been gaining notoriety across the United States for its aggressively invasive nature. Native to the Eurasian continent, it has been inadvertently introduced to water bodies across the U.S. by boaters, recreationalists, and various aquatic industries. Once introduced, EWM, a champion of reproductive ingenuity, spreads rapidly via stolons or fragmentation. Each fragment may sprout roots and can remain afloat and stay viable for several weeks until it drifts to a suitable site, where it can become another plant.		Amy L. Thorstenson		1/1/2	007			
Budget											
Combined Budge Combined WSLH											
Combined Total:			\$0.00								
Funding											
Organization				Source	Тур	9			Amount	Start Date	End Date

## Wisconsin Department of Natural Resources SWIMS Project Summary