## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

Project ID: ACEI-020-07

Name: TOWN OF WOLF RIVER: Town of Wolf River Page's Slough AIS Control Project

Type: Aquatic Invasives Grant
Subtype: Aquatic Invasives Control

Status: UNFUNDED

**Start Date:** 10/1/2006 **End Date:** 12/31/2011

Purpose: UPDATED SCOPE: The Town of Wolf River, on behalf of the Lake Poygan Sportsmen\2019s Club, proposes to control curly-

leaf pondweed (CLP) and Eurasian water-milfoil (EWM) through chemical treatment and preventative measures in Page \2019s Slough during the period 2007 - 2010. The project elements and deliverables are specified in the Town of Wolf River \2019s Aquatic Invasive Species Control Grant Application, dated August 1, 2006. The project includes conducting annual pre-treatment point-intercept aquatic plant surveys and post-treatment surveys to monitor the extent of CLP and EWM and efficacy of the previous year\2019s treatment; treating CLP and EWM infested areas with aquatic herbicides; planting wild rice along the cattail fringe in the northern half of the slough; conducting education and prevention activities to prevent reinfestation, including placing signage at the carp barrier and nearby boat landings. Annual progress reports and a final report

summarizing the three-year project will be provided to DNR.

If consultant is to provide the final report, it is recommended that the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR will be provided both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee\2019s final payment request. If watercraft inspection is conducted as part of the project then those records will be entered into the State \2019s online Watercraft Inspection Database. Any publications produced as part of the project will incorporate the \201CStop Aquatic Hitchhikers\201D\2122 brand.

Objective:

Comments: Grantee is TOWN OF WOLF RIVER

Outcome:

Study Design:

**QA Measures:** 

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Town of Wolf River,	GRANT_RECIPI ENT	ACTIVE	10/1/2006	12/31/2011	Town of Wolf River		

Project Statu	ses		
Date	Reported By	Status	Comments

Actions							
Action	<b>Detailed Description</b>	Start Date	End Date	Status			
Monitor Invasive Species	11959840	10/1/2006		PROPOSED			
Control Invasive Species	11959840	10/1/2006		PROPOSED			
Monitor Pre and Post Treatment	11959840	10/1/2006		PROPOSED			
Aquatic Plant Monitoring or Survey	11959840	10/1/2006		PROPOSED			
Grant Awarded	ACEI-020-07	10/1/2006	12/31/2011	COMPLETE			

Funding

Organization

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			S	WIMS Pro	ject Sun	nmary					
Grant Awarded ACEI-020-07Town of Slough AIS Control Pr						's	10/1/2006			COMPLETE	
Monitoring St	tations										
Station ID	Name				Comr	nents					
Assessment	Units										
WBIC	Seg	gment Local Name			Of	Official Name					
251700	1		Pages Slough (L. Po	oygan)		Pa	ges Slough				
Lab Account	Codes										
Account Code		Descript	ion					9	Start Date	End Date	
AS008		AQUATIC	INVASIVE SPECIES	(PLANNING G	RANT)		1			12/31/2099	
AS009		AQUATIC	INVASIVE SPECIES	(PLANNING G	RANT)		1/1/1960 12/31/20				
AS010	0 AQUATIC INVASIVE SPECIES (PLANNING GRANT)						1/1/1960 12/31/2099				
Forms											
Form Code	Form Name										
Methods											
Method Code Method Description											
Fieldwork Eve	ents										
Start Date	tart Date Status		Field ID	Field ID Station ID		Station N	Station Name				
Documents											
Title Descripti		ption	ion		Author		Comments				
Budget											
Combined Bud	_										
Combined WSI Combined Tota			\$0.00								
Combined 10ta	<b>11.</b>		Φυ.υυ								

Туре

Source

Amount Start Date

**End Date** 

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