Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-142-13

Name: UNIVERSITY OF WISCONSIN-STEVENS POINT: UWSP Weevil Predation

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Research Grant

Status: COMPLETE

Start Date: 4/1/2013

End Date: 6/30/2016

Purpose: The U.W. Stevens Point proposes to study the impact of in-lake predation on milfoil weevils on Lake Joanis in Portage

County. Major project elements to include: 1) field study2) data analysis.

Objective:

Comments: Grantee is UNIVERSITY OF WISCONSIN-STEVENS POINT

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
UW STEVENS POINT,	GRANT_RECIPI ENT	ACTIVE	6/17/2013		UWSP			

Project Statuses

Date	Reported By	Status	Comments

CI	н	^	n	9	
0	-	v		J	

Action	Detailed Description	Start Date	End Date	Status
Data analysis, report production	Data analysis of predation on milfoil weevils data gathered during survey	4/1/2013	6/30/2015	PROPOSED
Grant Awarded		4/1/2013	6/30/2014	COMPLETE
Aquatic Invasives Research	UNIVERSITY OF WISCONSIN-STEVENS POINT: UWSP Weevil Predation. Field study of predation on milfoil weevils	4/1/2013	6/30/2015	COMPLETE

Monitoring Stations

Station ID	Name	Comments
10007840	Joanis Lake - Joanis Lake	

Assessment Units

WBIC	Segment	Local Name	Official Name
3000096	1	Lake Joanis	Lake Joanis

Lab Account Codes

Wisconsin Department of Natural Resources SWIMS Project Summary

Account Code	[Description	escription							Start Date	End Date	
Forms												
Form Code Form Name												
Methods	Methods											
Method Code		Method	Description									
Fieldwork Even	ts											
Start Date	Status		Field ID		Statio	on ID	Station Na	me				
Documents												
Title		Descriptio	n			Author		Publi	shed	Commen	its	
Budget												
Combined Budge Combined WSLH												
Combined Total:		\$0.0	00									
Funding												
Organization				Source		Туре				Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary