Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-057-09

Name: UNIFIED LOWER EAGLE RIVER CHAIN OF LAKES COM: Eagle River Chain AIS Project, Phase II

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 10/1/2008 **End Date:** 6/30/2010

Purpose: The Unified Lower Eagle River Chain of Lakes Commission (ULERCLC) is sponsoring the second phase of a three phase

AIS project focusing on eurasian water milfoil management, AIS education, prevention & monitoring. The goal is to reduce the treatable EWM acreage to half its current size within 3 years and allow the ULERCLC to continue AIS management on its

own.

Project activities include: 1) Annual chemical treatement of EWM; 2) volunteer hand removal of EWM as an experimental control technique; 3) annual pre & post treatment monitoring & analysis; 4) annual volunteer monitoring; 5) recruit volunteers & implement a CB/CW program; 6) stakeholder participation: CB/CW training, budget & grant meetings, project status/informational meetings; 7) entry of inspection forms 3200-120 & monitoring forms onto Dept. website; 8) annual project

report & a final report.

Project deliverables include: 1) chemical & hand removal of EWM; 2) pre & post treatement survey data; 3) dept. web site data entry; 4) volunteer hour tracking/summary for monitoring & CB/CW; 5) AIS educational, prevention & monitoring material examples & activity summary; 5) final report including all annual reports and summarizing EWM management during project & future management suggestions, CB/CW activities, AIS monitoring & educational materials & activities.

Special conditions: final report needs Dept. review & approval.

Objective:

Comments: Grantee is UNIFIED LOWER EAGLE RIVER CHAIN OF LAKES COM

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Unified Lower Eagle River Chai	GRANT_RECIPI ENT	COMPLETE	10/1/2008	6/30/2010	Unified Lower Eagle River Chain of Lakes Commiss.	

Project Statuses Date Reported By Status Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Watercraft Inspections Clean Boats, Clean Waters	CBCW-EagleRiverChain	5/1/2004		PROPOSED		
Grant Awarded	ACEI-057-09	10/1/2008	6/30/2010	COMPLETE		
Grant Awarded	ACEI-057-09	10/1/2008	6/30/2010	COMPLETE		

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	ACEI-057-09	10/1/2008	6/30/2010	COMPLETE
Grant Awarded	ACEI-057-09	10/1/2008	6/30/2010	COMPLETE
Grant Awarded	ACEI-057-09	10/1/2008	6/30/2010	COMPLETE
Grant Awarded	ACEI-057-09	10/1/2008	6/30/2010	COMPLETE
Control Invasive Species	27104986	10/1/2008		PROPOSED
Grant Awarded	ACEI-057-09	10/1/2008	6/30/2010	COMPLETE
Grant Awarded	ACEI-057-09	10/1/2008	6/30/2010	COMPLETE
Grant Awarded	ACEI-057-09	10/1/2008	6/30/2010	COMPLETE

Monitoring Stations		
Station ID	Name	Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
1599500	1	Eagle River	Eagle River		
1599600	1	Yellow Birch Lake (Eagle Chain)	Yellow Birch Lake		
1599900	1	Duck Lake (Eagle Chain)	Duck Lake		
1600000	1	Lynx Lake (Eagle Chain)	Lynx Lake		
1600100	1	Otter Lake (Eagle Chain)	Otter Lake		
1600200	1	Eagle Lake (Eagle Chain)	Eagle Lake		
1600300	1	Scattering Rice Lake (Eagle Chain)	Scattering Rice Lake		
1600400	1	Deerskin River	Deerskin River		
1603400	1	Voyageur Lake (Eagle Chain)	Voyageur Lake		
1603700	1	Catfish Lake (Eagle Chain)	Catfish Lake		
1603800	1	Cranberry Lake (Eagle Chain)	Cranberry Lake		

.00000			a				
Lab Account Codes							
Account Code	De	escription				Start Date	End Date
Forms							
Form Code		Form Na	me				
Methods							
Method Code Method Description							
Fieldwork Events							
Start Date	Status		Field ID	Station ID	Station Name		

Documents				
Title	Description	Author	Published	Comments

Wisconsin Department of Natural Resources SWIMS Project Summary

В	u	d	a	et

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	