

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-098-08

Name: CHETEK LAKES PROTECTION ASSOCIATION: AIS Prevention - Chetek Lakes Chain

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 10/1/2007

End Date: 12/31/2010

Purpose: The Chetek Lake Protection Assoc. is sponsoring an AIS prevention and education project which will focus on AIS education, prevention, and monitoring.

Project activities include:

- 1) Recruit volunteers and implement a CB/CW program.
Inspect boats and educate public at Northwoods Landing, Brown's Landing, Airport Landing, Veterans Park, and Ojaski landings.
- 2) Monitor lake for Eurasian Water Milfoil.
- 3) Enhance Kiosks at landings, post signs and provide containers for weeds/bait at all landings.

Project deliverables include:

- 1) Documentation of donated time and services related to grant administration.
- 2) Entry of watercraft inspection report with time & number of people reached 3200-120 and monitoring forms onto Dept website
- 3) Copies of brochures, newsletters, and educational materials used.
- 4) Report on construction/upgrade of educational kiosks and signage.
- 5) Report on aquatic plant surveillance results including monitoring observations with supporting graphs and maps.
- 6) Final report summarizing CB/CW activities, AIS monitoring, and AIS management.
- 7) Any AIS related materials generated or paid for by this grant.

Special conditions for this project:

- Sponsor shall immediately contact WDNR in the event of new AIS infestation.
- Final report needs Dept review and approval

This scope summarizes the project in the grant application and does not supersede application specifics. If a consultant provides the final report, it is recommended that Grantee provide the DNR Lake Coordinator with a draft for review prior to making final payment to the consultant. WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report including all deliverables.

Objective:

Comments: Grantee is CHETEK LAKES PROTECTION ASSOCIATION

Outcome:

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Chetek Lakes Protection Associ	GRANT_RECIPIENT	COMPLETE	10/1/2007	12/31/2010	Chetek Lakes Protection Association	

Wisconsin Department of Natural Resources SWIMS Project Summary

Project Statuses					
Date	Reported By	Status	Comments		
Actions					
Action	Detailed Description	Start Date	End Date	Status	
Grant Awarded	AEPP-098-08	10/1/2007	12/31/2010	COMPLETE	
Monitor Invasive Species		10/1/2007	12/31/2010	PROPOSED	
Watercraft Inspections Clean Boats, Clean Waters	CBCW-2094000	10/1/2007		PROPOSED	
Monitoring Stations					
Station ID	Name	Comments			
Assessment Units					
WBIC	Segment	Local Name	Official Name		
2094000	1	Chetek Lake	Lake Chetek		
Lab Account Codes					
Account Code	Description	Start Date	End Date		
Forms					
Form Code	Form Name				
Methods					
Method Code	Method Description				
Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	
Documents					
Title	Description	Author	Published	Comments	
Aquatic Invasives Sign (close-up) - Chetek Chain of Lakes	AIS Signage		12/8/2009		
Aquatic Invasives Sign - Chetek Chain of Lakes	AIS Signage		12/8/2009		
Aquatic Invasives Sign - Chetek Chain of Lakes	AIS Signage		12/8/2009		
Aquatic Invasives Sign - Chetek Chain of Lakes	AIS Signage		12/8/2009		
Aquatic Invasives Sign on Trailer - Chetek Chain of Lakes	AIS Signage		12/8/2009		

7/25/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Aquatic Invasives Signs By Bridge - Chetek Chain of Lakes	AIS Signage		12/8/2009	
Final Report for AIS Grant Project No. AEPP-098-08		August J. Bleske	12/8/2009	
Putting up Aquatic Invasives Sign - Chetek Chain of Lakes	AIS Signage		12/8/2009	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------