Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-346

Name: FOREST LAKE IMPROVEMENT ASSOCIATION: Forest Lake Eurasian Watermilfoil Eradication Study

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/1996 **End Date:** 12/31/1998

Purpose: The Forest Lake Improvement Association proposes to expand a research project involving submersible frame assemblies to

eradicate Eurasian Watermilfoil. Project activities will include treatment of an area of Eurasian Watermilfoil followed by transplanting area treated with native aquatic plants. The project will include 400 hours of donated labor (\$2,000) as part of the local cost share. A final report will be prepared detailing 1) the methodology used, including construction design, time required for execution, application of screen and plant units, transplanting methods, 2) results obtained, including pre and post treatment plant species and densities (stem density) on test plots, 3) site descriptions, including depth and sediment type in test plots, and 4) problems encountered and recommendations to improve the overall process. A paper copy and an electronic copy of the final report will be provided to the Department of Natural Resources. Information about the project's results will be disseminated to the public by newsletter, entire report mailing, and public meeting. end.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Forest Lake Improvement Associ	GRANT_RECIPI ENT	ACTIVE	4/1/1996	12/31/1998	Forest Lake Improvement Association			

Pro	ject Statuses	

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Forest Lake Improvement Association proposes to expand a research project involving submersible frame assemblies to eradicate Eurasian Watermilfoil. Project activities will include treatment of an area of Eurasian Watermilfoil followed by transplanting area treated with native aquatic plants. The project will include 400 hours of donated labor (\$2,000) as part of the local cost share. A final report will be prepared detailing 1) the methodology used, including construction design, time required for execution, application of screen and plant units, transplanting methods, 2) results obtained, including pre and post treatment plant species and densities (stem density) on test plots, 3) site descriptions, including depth and sediment type in test plots, and 4) problems encountered and recommendations to improve the overall process. A paper copy and an electronic copy of the final report will be provided to the Department of Natural Resources. Information about the project's results will be disseminated to the public by newsletter, entire report mailing, and public meeting. end.	4/1/1996		COMPLETE
Control Invasive Species		4/1/1996	12/31/1998	PROPOSED

Monitoring Stations							
Station ID	Name	Comments					

Assessment Units						
WBIC	Segment	Local Name	Official Name			
8900	1	Forest Lake	Forest Lake			

8900		rolest take	1 Orest Lake		
Lab Account Codes					
Account Code	Descript	ion		Start Date	End Date

Form Code Form Name	
Forms	
·	

Methods	
Method Code	Method Description

Fieldwork Events							
Start Date	Status	Field ID	Station ID	Station Name			
Documents							

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Title	Description	Author	Published	Comments
FOREST LAKE EURASIAN WATERMILFOIL ERADICATION STUDY	Lakes Planning Report	Grant Recipient	12/31/1998	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	