### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPT-122

Name: FOREST LAKE IMPROVEMENT ASSOCIATION: RES-Forest Lake Milfoil Biocontrol Project

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: COMPLETE

**Start Date:** 7/1/1999

End Date: 12/31/2001

**Purpose:** The Forest Lake Improvement Assn proposes to utilize biological control of the Eurasian Water Milfoil by using the native beetle, Euhrychiopsis lecontei (milfoil weevil). This control will consequently help to prevent the spreading of EWM into the

10 nearby lakes. The project will include quantitative data measurements of the EWM areas where the weevils will be introduced and will include milfoil stems/m2, and weevils/m2, stem heights and plant contions. The cultured weevils will be introduced into Forest Lake in the form of eggs and larvae attached to healthy disease-free milfoil cuttings in all infested milfoil areas. the results of the project will be published mid-term and annually and will be provided to all property owners on the lake, the Association, DNR and other grant sources. Information will also be disseminated via newsletters, meetings and

press releases.

Objective:

Comments: Grantee is FOREST LAKE IMPROVEMENT ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People									
Name	Role	Status	Start Date	End Date	Organization	Comments			
Forest Lake Improvement Associ	GRANT_RECIPI ENT	ACTIVE	7/1/1999	12/31/2001	Forest Lake Improvement Association				

#### **Project Statuses**

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Informational Meetings		7/1/1999	12/31/2001	PROPOSED			
Control Invasive Species	10099705	7/1/1999		PROPOSED			

Budget

# Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded			to VV E	The Forest Lake Improvement Assn proposes to utilize biological control of the Eurasian Water Milfoil by using the native beetle, Euhrychiopsis lecontei (milfoil weevil). This control will consequently help to prevent the spreading of EWM into the 10 nearby lakes. The project will include quantitative data measurements of the EWM areas where the weevils will be introduced and will include milfoil stems/m2, and weevils/m2, stem heights and plant contions. The cultured weevils will be introduced into Forest Lake in the form of eggs and larvae attached to healthy disease-free milfoil cuttings in all infested milfoil areas. the results of the projec will be published mid-term and annually and will be provided to all property owners on the lake, the Association, DNR and other grant sources. Information will also be disseminated via newsletters, meetings and press releases.				7/1/1999			COMPLETE		
Develop/Distribut	e Nev	wsletter						7/1/	1999	12/31/2001	PROPOSE	D	
Aquatic Invasive Species Removal				to V E C	The Forest Lake Improvement Assn propose to utilize biological control of the Eurasian Water Milfoil by using the native beetle, Euhrychiopsis lecontei (milfoil weevil). This control will consequently help to prevent the spreading of EWM into the 10 nearby lakes.			ian e, This nt the	7/1/	1999	7/1/2000	COMPLETE	
Monitoring Sta	tions	S											
Station ID	Name Comments												
Assessment U	nits												
WBIC		Segme	ent	Local N	ıl Name			(	Officia	al Name			
8900		1		Forest				F	Forest	Lake			
Lab Account C	o I orest Eure												
Account Code	,ouc.		escripti	on								Start Date	End Date
Forms			pu	J.,								June Dute	1
			Eorm	Nama									
Form Code Form Name													
Methods													
Method Code			Meth	od Desc	cription								
Fieldwork Eve	nts												
Start Date Status Fig			Fiel	ield ID Station ID			Station	tion Name					
Documents													
Title Description			otion	Author				F	ublished	Comme	nts		

7/25/2024

## Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	<b>Budgets:</b>
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	