Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR-005-05

MID LAKE PROTECTION & MANAGEMENT DISTRICT: Curly Leaf Pondweed Treatment & Survey Name:

Type: **Aquatic Invasives Grant**

Subtype: Aquatic Invasives Early Detection and Response

Status:

Start Date: 2/28/2005 **End Date:** 12/31/2005

The Mid Lake District will sponsor a project to treat curly-leaf pondweed during the Spring of 2005, with the goal of early Purpose:

eradication. The District will also provide an educational component to teach area residents of the dangers of aquatic invasive

species and control/prevention measures, as well as giving periodic project updates.

Products:

1) Pioneer beds of curly-leaf pondweed will be chemically treated in accordance with the Department issued Aquatic Plant Management permit.

2) Pre and post treatment surveys (for known and unknown areas of infestation) mapping the location and densities of CLP will be conducted.

3) A final report will be made available to the DNR, Oneida County Land Conservation Dept., local lake associations, districts, and media.

Objective:

Comments: Grantee is MID LAKE PROTECTION & MANAGEMENT DISTRICT

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Mid Lake Protection And Manage	GRANT_RECIPI ENT	COMPLETE	2/28/2005	12/31/2005	Mid Lake Protection And Management District			
Van Egeren, Scott J	LAKE_BIOLOGI ST	ACTIVE	3/4/2005		Wisconsin DNR			

Project Statuses

Date	Reported By	Status	Comments

Actions								
Action	Detailed Description	Start Date	End Date	Status				
Educate and engage residents	10101015	2/28/2005		PROPOSED				
APM Chemical Permit Request		2/28/2005	12/31/2005	PROPOSED				

Details: Parameter	Value/Amount	Units	Comments
24D Granular, # Acres			
24D Granular, # Pounds			
24D Liquid, # Acres			

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Details:	Parameter	Value/Amount Ur	nits C	omments				
	24D Liquid, # Pounds							
	Aquashade, # Acres							
	Aquashade, # Pounds							
	Biological, # Pounds							
	Biologicals, # Acres							
	Copper Granular, # Acres							
	Copper Granular, # Pound	s						
	Copper Liquid, # Acres							
	Copper Liquid, # Gallons							
	Cutrine +, # Acres							
	Cutrine +, # Gallons							
	Cutrine, # Acres							
	Cutrine, # Gallons							
	Diquat, # Acres							
	Diquat, # Pounds							
	Endothall Granular, # Acre	es						
	Endothall Granular, # Pour	nds						
	Endothall Liquid, # Acres							
	Endothall Liquid, # Pounds	8						
	Floridone Granular, # Acres Floridone Granular, # Pounds							
	Floridone Liquid, # Acres							
	Floridone Liquid, # Pounds	8						
	Glyphosate, # Acres							
	Glyphosate, # Pounds							
	Herbicide Treatment and Water Use Restriction Sign Posted in Accordance with 107?							
	Nautique, # Acres							
	Nautique, # Gallons							
	Navigate, # Acres							
	Navigate, # Pounds							
	Onsite Supervision Preser	nt?						
	Reward, # Acres							
	Reward, # Gallons							
	Rodeo, # Acres							
	Rodeo, # Gallons							
ant Awarded	d	AIRR-005-05Curly Leaf Pondweed Treat & Survey	ment 2/28/2005		COMPLETE			
nitor Pre an	d Post Treatment		2/28/2005	12/31/2005	PROPOSED			

Monitoring Stations

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			S	WIMS Pro	ject Sun	nmary				
Station ID	ID Name				Comn	Comments				
10001446	Mi	Mid Lake								
Assessment	Units									
WBIC	Segr	nent L	t Local Name			Off	ficial Name			
1542600	1	N	Mid Lake			Mid	d Lake			
Lab Account	Codes									
Account Code	I	Descriptio	n					Start	Date	End Date
Forms										
Form Code		Form N	lame							
Methods										
Method Code		Metho	d Description							
Fieldwork Ev	vents									
Start Date	Status		Field ID	Stat	tion ID	Station N	lame			
6/21/1979	1/1979 COMPLETE 10001446 N				Mid Lake					
Documents										
Title		Descript	ion		Author		Published	Comments		
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Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date