General Project Information

Project ID: ACEI-138-13

Name: TOWN OF JACKSON: Deep Lake EWM

Type: Aquatic Invasives Grant
Subtype: Aquatic Invasives Control

Status: COMPLETE

Start Date: 4/1/2013 **End Date:** 12/31/2019

Purpose: The Town of Jackson proposes to conduct chemical treatments of Eurasian Watermilfoil on Deep Lake in Adams County.

Major project elements to include a) chemical treatment, b) pre-and-post-treatment monitoring, and c) hand pulling of EWM,

and Diver-Assisted Suction Harvesting (DASH).

Objective:

Comments: Grantee is TOWN OF JACKSON

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Town of Jackson,	GRANT_RECIPI ENT	ACTIVE	6/17/2013		Town of Jackson			

Project Statuses

Date Reported By Status Comments

Actions								
Action	Detailed Description	Start Date	End Date	Status				
Grant Awarded		4/1/2013	12/31/2016	COMPLETE				
APM Chemical Permit Request		4/1/2013	12/31/2016	PROPOSED				

Details:	Parameter	Value/Amount	Units	Comm	nents	
	24D Granular, # Acres					
	24D Granular, # Pounds					
	24D Liquid, # Acres					
	24D Liquid, # Pounds					
	Acres Treated - 1997 to 2003					
	Amount of Chemicals used - 1997 to 2003					
	Aqua-Pro Acres					
	Aqua-Pro Gallons					
	Aquacide, # Pounds					
	Aquaneat Acres					
	Aquaneat Gallons					

Details:	Parameter	Value/Amount	Units	Comments
	Aquashade Acres			
	Aquashade Pounds			
	Aquastar Acres			
	Aquastar Gallons			
	Aquathol Acres			
	Aquathol Gallons			
	Aquathol K Acres			
	Aquathol K Gallons			
	Aquathol, # Pounds			
	Avast Acres			
	Avast Gallons			
	Chemicals Used - 1997 to			
	2003			
	Clearcast Acres			
	Clearcast Gallons			
	Clearigate Acres			
	Clearigate Gallons			
	Comments			
	Contains Herbicide totals			
	Copper Acres			
	Copper Liquid, # Acres			
	Copper Liquid, # Gallons			
	Copper Pounds			
	Cutrine Acres			
	Cutrine Liquid Acres			
	Cutrine Liquid Gallons			
	Cutrine Plus Acres			
	Cutrine Plus Liquid Acres			
	Cutrine Plus Liquid Gallons			
	Cutrine Plus Pounds			
	Cutrine Pounds			
	Cutrine Ultra Acres			
	Cutrine Ultra Gallons			
	DMA 4 IVM Acres			
	DMA 4 IVM Gallons			
	Did Treatments Occur			
	Diquat Acres			
	Diquat Gallons			
	Diquat Liquid Acres Diquat Pounds			

Details:	Parameter	Value/Amount	Units	Comments
	Endotholl Liquid Acres			
	Endotholl Liquid Gallons			
	Endotholl Pounds			
	Fee			
	Floridone Acres			
	Floridone Gallons			
	Glyphosate Acres			
	Glyphosate Gallons			
	Glyphosate Liquid Acres			
	Glyphosate Pounds			
	Green Clean Acres			
	Green Clean Gallons			
	H2O2 Acres			
	H2O2 Pounds			
	Habitat Acres			
	Habitat Gallons			
	Harvester Acres			
	Harvester Gallons			
	Herbicide Treatment and W. Use Restriction Signs Poste in Accordance with NR 107'	ed		
	Hydrothol Acres			
	Hydrothol Gallons			
	Imazapyr Acres			
	Imazapyr Gallons			
	Nautique Acres			
	Nautique Gallons			
	Navigate Acres			
	Navigate, # Pounds			
	Onsite Supervision Present	?		
	Permit #			
	Phycomycin Acres			
	Phycomycin Pounds			
	Polaris Acres			
	Polaris Gallons			
	Refuge Acres			
	Refuge Gallons			
	Reward Acres			
	Reward Gallons			
	Reward Liquid Acres			
	Reward Pounds			
	Rodeo Acres			

Method Code

Method Description

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Parame	eter		Value/Amount	Units	Co	omments		
	Rodeo	Gallons							
	SCI-62	Acres							
	SCI-62	Gallons							
	Sculpin	G Acres							
	Sculpin	G Pounds							
	SeClea	r Acres							
	SeClea	r Gallons							
	ShoreK	lear Acres							
	ShoreK	lear Gallons							
	Sonar A	AS Gallons							
	Sonor A	AS Acres							
	Touchd	own Pro Acr	es						
	Touchd	own Pro Ga	lons						
	Treatme	ent Date							
	Treatme	ent Date Ser	ies						
	Tribune	Acres							
	Tribune	Gallons							
	Vectoba	ac Acres							
	Vectoba	ac Gallons							
Monitor Pre an	d Post T	Γreatment				4/1/2013	12/31/2016	PROPOSE	D
APM Mechanic	cal Perm	nit Request				4/1/2013	12/31/2016	PROPOSE	D
Details:	Parame	eter		Value/Amount	Units	Co	omments		
	Total A	cres harvest	ed						
	Total po	ounds of plar ed	nts						
Monitoring S	Stations	S							
Station ID		Name			Co	omments			
Assessment	Units								
WBIC		Segment	Local	Name		Official Nam	е		
102800		1	Deep	Lake		Deep Lake			
_ab Accoun	t Codes	S							
Account Code Description		tion					Start Date	End Date	
-orms									
orm Code		Form	n Name	•					
Methods									
neti ioda									

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date