## **General Project Information**

Project ID:	ACEI-017-06
Name:	GREEN LAKE SANITARY DISTRICT: Big Green Lk Established Infestation Control Project
Туре:	Aquatic Invasives Grant
Subtype:	Aquatic Invasives Control
Status:	COMPLETE
Start Date:	4/1/2006
End Date:	12/31/2007
Purpose:	Green Lake Sanitary District proposes to control existing infestations of carp, Eurasian water-milfoil (EWM) and purple lossestrife in Green Lake during the period 2006 - 2007. The project elements and deliverables are specified in Green Lake Sanitary District's Aquatic Invasive Species Grant application, dated January 25, 2006. The project includes controlling carp through removal activities and the operation of carp barriers; monitoring the extent of EWM annually; conducting an aquatic plant survey in Silver Creek using the point-intercept method; performing biocontrol of purple lossestrife, including building, operating and maintaining plant nurseries; and developing a long-range funding strategy for aquatic invasive species control. Mechanical harvesting of EWM for purposes of nuisance relief will not be reimbursed. Annual progress reports and a final report summarizing the two-year project will be provided to DNR.

If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

#### **Objective:**

Outcome:

Study Design:

#### QA Measures:

#### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Green Lake Sanitary District,	GRANT_RECIPI ENT	COMPLETE	4/1/2006	12/31/2007	Green Lake Sanitary District	

### **Project Statuses**

Date	Reported By	Status	Comments

### Actions

Action	Detailed Description	Start Date	End Date	Status			
Carp Removal	Project included controlling carp through removal activities and the operation of carp barriers; monitoring the extent of EWM annually; conducting an aquatic plant survey in Silver Creek using the point-intercept method; performing biocontrol of purple loosestrife, including building, operating and maintaining plant nurseries; and developing a long-range funding strategy for aquatic invasive species control	4/1/2006	12/31/2007	PROPOSED			
Control Invasive Species	Biocontrol of purple loosestrife	4/1/2006	12/31/2007	PROPOSED			

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Monitor Invasive Species				4/1/20	006 12	2/31/2007	PROPOSE	C	
Aquatic Plant Monitoring or Survey		vey Used Point-In	Used Point-Intercept method		06 12	2/31/2007	PROPOSE	C	
Grant Awarded	l	ACEI-017-06 Infestation Co	ACEI-017-06 Big Green Lk Established Infestation Control Project				COMPLETE	-	
Monitoring S	stations								
Station ID Name				Comments					
Assessment	Units								
WBIC	Segmen	t Local Name		Official Name					
145200	1	Puchyan River		Puchyar	n River				
146100	1	Green Lake (Big Gre	en)	Green L	ake				
146100	6	Pilgrim Center Beac		Green L	ake				
146100	9	Green Lake (Northe	Green Lake (Northern Lobe)						
146100	10	Green Lake	Green Lake			Green Lake			
146800	3	Silver Creek Mouth	Silver Creek Mouth		Silver Creek				
148000	1	Spring Creek	ring Creek			Spring Creek			
3000531 1		Local Water	Local Water			Unnamed			
Lab Account	Codes								
Account Code	Desc	ription					Start Date	End Date	
Forms									
Form Code	F	orm Name							
Methods									
Method Code	N	Method Description							
Fieldwork Ev	vents								
Start Date	Status	Field ID	Station ID	Station Name	tation Name				
Documents									
Title Descrip		escription	ption Author		Published Comments		nts		
Budget									
Combined Buc Combined WS	-								
Combined Tot	al:	\$0.00							
Funding									
			_						

-						
Organization	Source	Туре	Amount	Start Date	End Date	

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