General Project Information

Project ID:	ACEI-ENUM1-08
Name:	CITY OF OSHKOSH: City of Oshkosh Miller's Bay AIS Control Project
Туре:	Aquatic Invasives Grant
Subtype:	Aquatic Invasives Control
Status:	COMPLETE
Start Date:	10/27/2007
End Date:	6/30/2010
Purpose:	The City of Oshkosh proposes to conduct an aquatic invasive species education, prevention, and control project in Miller's Bay and the adjacent waters of Lake Winnebago. Project deliverables will be chemical treatment of Miller's Bay in Mid-May to early June of 2008-2009.
	As an enumeration in the FY 2008 State budget, the department of natural resources shall provide a \$25,000 grant in fiscal year 2007?08 to the city of Oshkosh to fund aquatic invasive species education, prevention, and control activities in Miller \FFFDs Bay and the adjacent waters of Lake Winnebago.
Objective:	
Comments:	Grantee is CITY OF OSHKOSH
Outcome:	
Study Design:	
QA Measures:	

QA Measure

People

Name	Role	Status	Start Date	End Date	Organization	Comments
City of Oshkosh,	GRANT_RECIPI ENT	COMPLETE	10/27/2007	6/30/2010	City of Oshkosh	

Project Statuses

Date F	Reported By	Status Comments					
Actions							
Action		Detailed Description		Start Date	End Date	Status	
Grant Awarded		ACEI-ENUM1-08		10/27/2007	6/30/2010	COMPLETE	
Control Invasive Species		23055580		10/27/2007	12/31/2009	PROPOSED	
APM Chemical Permit Request				10/27/2007	6/30/2010	PROPOSED	
Details: Parameter		Value/Amount	Units	Cor	Comments		
24	D Granular, # Acres						
24	D Granular, # Pounds						
24	D Liquid, # Acres						
24	D Liquid, # Pounds						
Ac	uashade, # Acres						
Ac	uashade, # Pounds						
Bio	ological, # Pounds						

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Parameter	Value/Amount	Units	Cor	nments					
	Biologicals, # Acres									
	Copper Granular, # Acres									
	Copper Granular, # F	Pounds								
	Copper Liquid, # Acr	es								
	Copper Liquid, # Gal	lons								
	Cutrine +, # Acres									
	Cutrine +, # Gallons									
	Cutrine, # Acres									
	Cutrine, # Gallons									
	Diquat, # Acres									
	Diquat, # Pounds									
	Endothall Granular, #	# Acres								
	Endothall Granular, #	# Pounds								
	Endothall Liquid, # A	cres								
	Endothall Liquid, # P	ounds								
	Floridone Granular, #	# Acres								
	Floridone Granular, #	# Pounds								
	Floridone Liquid, # A	cres								
	Floridone Liquid, # P	ounds								
	Glyphosate, # Acres									
	Glyphosate, # Pound	ls								
	Herbicide Treatment Water Use Restrictio Posted in Accordanc 107?	n Signs								
	Nautique, # Acres									
	Nautique, # Gallons									
	Navigate, # Acres									
	Navigate, # Pounds									
	Onsite Supervision P	Present?								
	Reward, # Acres									
	Reward, # Gallons									
	Rodeo, # Acres									
	Rodeo, # Gallons									
formation an	d Education			10/27/2007	6/30/2010	PROPOSED				
onitoring S	Stations									
ation ID	Name		Com	nments						
ssessment	Units									
BIC	Segment	Local Name	C	Official Name						
DIC										

Wisconsin Department of Natural Resources SWIMS Project Summary

131100	31100 1 Lake W			ake Winnebago			Lake Winnebago					
131100	1100 2 High Clif			igh Cliff SP - Lake Winnebago Beach			Lake Winnebago					
131800 1 L		Unamed				Unnamed						
132600 1 Va		Van Dyne Creek				Van Dyne Creek						
Lab Account Coo	des											
Account Code Description										Start Date	End Date	
Forms												
Form Code		Form N	lame									
Methods												
Method Code Method Description			d Description									
Fieldwork Events	S											
Start Date S	ate Status Field		Field ID		Station ID	Statio	on Name					
Documents												
Title Description				Auth	or	Pub	lished	Commen	ts			
Budget												
Combined Budgets	5:											
Combined WSLH:												
Combined Total: \$0.00												
Funding												
Organization				Source		Туре				Start Date		