Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR-028-08

Name: DOUGLAS COUNTY LWCD: St. Croix/Gordon Flowage Rapid Response Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status: COMPLETE

Start Date: 7/23/2007 **End Date:** 12/31/2011

Purpose: Douglas County in partnership with the Gordon/St. Croix Flowage Association is sponsoring an Aquatic Invasive Species

Rapid Response (RR). The project will focus on eliminating a pioneering population of Eurasian watermilfoil at the Gordon

Dam Couny Park boat landing..

Project activities include:

1) A whole-lake point-intercept survey, funded by a separate grant

2) SCUBA removal of Eurasian watermilfoil and monitoring

3) Chemical treatments, under the guidance of WDNR Aquatic Plant Manager Frank Koshere

Project deliverables include:

1) Final report describing the findings of the surveys and treatment tools, GPS locations, and guidance for continued control actions.

Specific conditions for this project:

- Final report needs Dept review and approval

Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator. WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report.

Objective:

Comments: Grantee is DOUGLAS COUNTY LWCD

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Douglas County,	GRANT_RECIPI ENT	COMPLETE	7/23/2007	12/31/2011	Douglas County	

Project Statuses Date Reported By Status Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Control Invasive Species		7/23/2007	12/31/2011	PROPOSED		
Grant Awarded	AIRR-028-08	7/23/2007	12/31/2011	COMPLETE		

107?

Nautique, # Acres Nautique, # Gallons Navigate, # Acres Navigate, # Pounds

Reward, # Acres
Reward, # Gallons

Onsite Supervision Present?

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		SWINS PIOJE	ect Summary	•		
Grant Awarde	d	AIRR-028-08St. Croix/Gordo Response Project	on Flowage Rapid	7/23/2007	7/23/2007	COMPLETE
APM Chemica	al Permit Request			7/23/2007	12/31/2011	PROPOSED
Details:	Parameter	Value/Amount	Units	Co	mments	'
	24D Granular, # Acres					
	24D Granular, # Pounds	S				
	24D Liquid, # Acres					
	24D Liquid, # Pounds					
	Aquashade, # Acres					
	Aquashade, # Pounds					
	Biological, # Pounds					
	Biologicals, # Acres					
	Copper Granular, # Acre	es				
	Copper Granular, # Pou	ınds				
	Copper Liquid, # Acres					
	Copper Liquid, # Gallon	s				
	Cutrine +, # Acres					
	Cutrine +, # Gallons					
	Cutrine, # Acres					
	Cutrine, # Gallons					
	Diquat, # Acres					
	Diquat, # Pounds					
	Endothall Granular, # A	cres				
	Endothall Granular, # P	ounds				
	Endothall Liquid, # Acre	es				
	Endothall Liquid, # Pour	nds				
	Floridone Granular, # A	cres				
	Floridone Granular, # P	ounds				
	Floridone Liquid, # Acre	es				
	Floridone Liquid, # Pour	nds				
	Glyphosate, # Acres					
	Glyphosate, # Pounds					
	Herbicide Treatment an Water Use Restriction S Posted in Accordance w	Signs				

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Details: Parameter	Value/Amount	Units	Comments	
Rodeo, # Acres				
Rodeo, # Gallons				

Monitoring Stations					
Station ID	Name	Comments			
10001296	St Croix Flowage				

Assessment Units					
WBIC	Segment	Local Name	Official Name		
2601400	5	St. Croix River	Saint Croix River		
2740300	1	St. Croix Flowage	St Croix Flowage		
2740400	1	Spring Creek	Spring Creek		

Lab	Lab Account Codes							
Acc	ount Code	Description	Start Date	End Date				
AS0	08	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099				
AS0	09	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099				
AS0	10	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099				

Forms	
Form Code	Form Name

Methods	
Method Code	Method Description

Fieldwork Even	its			
Start Date	Status	Field ID	Station ID	Station Name

Documents					
Title	Description	Author	Published	Comments	
Removing EWM by diver removal above Gordon Dam on the Gordon Flowage of the St. Croix R, Douglas Co. (1)		Frank Koshere			
Removing EWM by diver removal above Gordon Dam on the Gordon Flowage of the St. Croix R, Douglas Co. (2)		Frank Koshere			

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Removing EWM by diver removal above Gordon Dam on the Gordon Flowage of the St. Croix R, Douglas Co. (3)	Frank Koshere		
Removing EWM by diver removal above Gordon Dam on the Gordon Flowage of the St. Croix R, Douglas Co. (4)	Frank Koshere		
Removing EWM by diver removal above Gordon Dam on the Gordon Flowage of the St. Croix R, Douglas Co. (5)	Frank Koshere		
Removing EWM by diver removal above Gordon Dam on the Gordon Flowage of the St. Croix R, Douglas Co. (6)	Frank Koshere		
Removing EWM by diver removal above Gordon Dam on the Gordon Flowage of the St. Croix R, Douglas Co. (7)	Frank Koshere		
Warm Water Point Intercept Aquatic Macrophyte and EWM Dive/Boat Surveys, Gordon Dam Intensive Survey Area	Endangered Resource Services, LLC	10/9/2009	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date