Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-116-08

Name: GORDON/ST. CROIX FLOWAGE ASSOCIATION: Gordon/St. Croix Flowage AIS Prevention, Education, & Planning Project

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 4/1/2008

End Date: 12/31/2011

Purpose: The Gordon/St. Croix Flowage Association is sponsoring a continuing AIS prevention & education project including a boat

inspection program at three public boat landings and resorts; training boat monitors; educating public about AIS and prevention; surveys for invasive aquatic plants; conduct a flowage management survey, and a cooperative effort with outside organizations for kiosk support. A consulting firm will be hired to recruit, train, schedule, and oversee paid and volunteer

workers.

Deliverables include a paper and electronic copy of final Report including: 1) Final Report summarizing accomplishments of the project including sign construction. 2) Verification of training of inspectors and monitors such as agendas and attendance lists. 3) Watercraft inspection report including time & number of people reached; CB/CW survey results; results will be entered into the CB/CW database. 4) Report on aquatic sampling & shoreline monitoring observations of any detected aquatic invasive species with appropriate maps. 5) Copy of mailings/printed education materials. 6) AIS related materials generated or paid for by this grant.

Special conditions: The project sponsor shall immediately contact the DNR in the event of a new AIS infestation.

This scope summarizes the scope provided in the grant application and does not supersede application specifics. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the Lake Coordinator. It is recommended that Grantee provide DNR Lake Coordinator with a draft report. If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant.

Objective:

Comments: Grantee is GORDON/ST. CROIX FLOWAGE ASSOCIATION

Outcome: Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Gordon/St Croix Flowage Associ	GRANT_RECIPI ENT	COMPLETE	4/1/2008	12/31/2011	Gordon/St Croix Flowage Association	
Wilson, Lorna	TEAM_MEMBER	COMPLETE	4/1/2008	12/31/2011		

Project Statuses

Date Reported By	Status	Comments	
------------------	--------	----------	--

ACTIONS							
Action	Detailed Description	Start Date	End Date	Status			
Train Volunteers	23055652	4/1/2008		PROPOSED			

Wisconsin Department of Natural Resources SWIMS Project Summary

Shoreland Monitoring, Assessment, Inventory	Shoreland Monitoring, Assessment or Inventory	4/1/2008	12/31/2011	PROPOSED
Watercraft Inspections Clean Boats, Clean Waters	CBCW-2740300	4/1/2008		PROPOSED
Grant Awarded	AEPP-116-08Gordon/St. Croix Flowage AIS Prevention, Education, & Planning Project	4/1/2008	12/31/2008	COMPLETE

Mon	itorin	a Sta	tions

Station ID	Name	Comments
------------	------	----------

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

Lab Account Codes							
Account Code	Description	Start Date	End Date				
AS008	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099				
AS009	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099				
AS010	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	1/1/1960	12/31/2099				

Forms

Methods

Method Code Method Description

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name

Documents

Title	Description	Author	Published	Comments
FINAL REPORT FOR	Final Report	Lorna Wilson	2/5/2009	
GORDON/ST. CROIX				
FLOWAGE GRANT 2008				

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	

Wisconsin Department of Natural Resources SWIMS Project Summary