Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AEPP-320-12

Name: CITY OF SHELL LAKE: Shell Lake Invasive Species 2012 - 2014

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Education

Status: COMPLETE

Start Date: 10/1/2011 **End Date:** 6/30/2015

Purpose: The City of Shell Lake is sponsoring a 3 year continuing AIS prevention & education project including a boat inspection

program at the public landing; an educational workshop; educating boaters about AIS and prevention; test fish for VHS when there is a potential for pipeline diversion activation; shoreline surveys for invasive aquatic plants; and a cooperative effort with outside organizations for the continuation of purple loosestrife infestation inventory within the City of Shell Lake and beetle

rearing. A part-time coordinator will be hired to train, schedule, and oversee paid and volunteer workers.

Deliverables include a comprehensive report including: 1) Summary of accomplishments/progress of the program including education and watercraft inspection details with total time and number of people reached; 2) CB/CW survey results with daily results entered into the CB/CW database; 3) Verification of workshops and/or inspector training such as agendas and attendance lists; 4) Fish samples (VHS) submitted for analysis in the event of diversion activation; 5) Report on aquatic sampling results for zebra mussel veligers, spiny water flea, VHS, & shoreline monitoring observations of any detected aquatic invasive species with appropriate maps; 6) Report on Purple Loosestrife infestation inventory & control with maps; 7) Copy of mailings/printed education materials paid for through this grant; 8) AIS related materials generated or paid for by this grant.

Special project conditions: The sponsor shall immediately contact the DNR if a new AIS is found.

This scope summarizes details 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 AIS Coordinator. It is recommended that Grantee provide the DNR AIS Coordinator with a draft report. DNR to receive paper and electronic copies of the final report.

Objective:

Outcome:

Comments: Grantee is CITY OF SHELL LAKE

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
City of Shell Lake,	GRANT_RECIPI	ACTIVE	10/1/2011		City of Shell Lake	

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Actions								
Date	Reported By	Status	Comment	Comments				
Project Statuses								

Action	Detailed Description	Start Date	End Date	Status
Information and Education		10/1/2011	6/30/2015	IN_PROGRESS
Grant Awarded		10/1/2011	6/30/2015	COMPLETE

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Shoreland Monitoring, Assessment, Inventory	Shoreland Monitoring, Assessment or Inventory	10/1/2011	6/30/2015	PROPOSED
Watercraft Inspections Clean Boats, Clean Waters		10/1/2011	6/30/2015	IN_PROGRESS

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC Segment Local Name Official Name

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title	Description	Author	Published	Comments
Invasive Species Monitoring and Education Progress Report 2012		Dave Void	12/11/2012	
Invasive Species Monitoring and Education Progress Report 2013		Dave Void	11/7/2013	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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