Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR-159-14

Name: VILLAGE OF BELLEVILLE: AIS EDR for Carp

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status: COMPLETE

Start Date: 11/13/2013 **End Date:** 6/30/2017

Purpose: The Village of Belleville proposes to recover the recent restoration of Lake Belleview by quickly controlling a successful year

class of remnant carp in the fall of 2013. This will allow the stocked, native fish to suppress any remaining carp, and protect and improve the plant diversity and overall health of the lake. A contractor will seine the carp from the lake, donating the fish to interest groups, and disposing of any remaining fish (2014). Carp fishing contests were held as part of the Annual Lakefest in 2014 and 2015 for both education/outreach and collection of carp populations size structure. Water quality monitoring will document the success of this carp removal project in 2014 and 2015. Due to project amendment, some of the preceding activities only take place in 2014, and the following activities are added for 2016 and beyond: Construction of two carp weir traps, stocking of channel catfish for biomanipulation of the carp. As part of the partnership effort for this project, the DNR will

conduct a carp population estimate in spring 2016.

Objective:

Comments: Grantee is VILLAGE OF BELLEVILLE

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Graham, Susan	COORDINATOR	INACTIVE	2/27/2014	5/28/2021	Wisconsin DNR		
VILLAGE OF BELLEVILLE,	GRANT_RECIPI ENT	ACTIVE	11/13/2013	12/31/2014	VILLAGE OF BELLEVILLE		
Wedepohl, Richard	COORDINATOR	ACTIVE	4/23/2014				

Project Statuses

Date R	eported By	Status	Comments
--------	------------	--------	----------

Actions				
Action	Detailed Description	Start Date	End Date	Status
Monitor Water Quality or Sediment		11/13/2013	12/31/2014	PROPOSED
Grant Awarded		11/13/2013	12/31/2014	COMPLETE
Aquatic Invasive Species Removal	VILLAGE OF BELLEVILLE: AIS EDR for Carp-Carp Removal	11/13/2013	12/31/2014	COMPLETE

Details: Parameter Value/Amount Units Comments

% reduction in area infested by

invasive species

Area infested by invasive

species

Wisconsin Department of Natural Resources SWIMS Project Summary

Monitoring Stations					
Station ID	Name	Comments			
133317	Lake Belle View - Deep Hole				

Assessment Units					
WBIC	Segment	Local Name	Official Name		
886000	1	Lake Belle View	Lake Belle View		

Lab Account Codes			
Account Code	Description	Start Date	End Date
AS013	AQUATIC INVASIVE SPECIES (PLANNING GRANT)	3/27/2015	6/30/2016

Forms	
Form Code	Form Name

Methods	
Method Code	Method Description

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		
7/3/2014 10:15	COMPLETE	BELLE VIEW- DEEP HOL	133317	Lake Belle View - Deep Hole		
8/7/2014 10:30	COMPLETE	AUG-2014	133317	Lake Belle View - Deep Hole		
9/9/2014 15:30	COMPLETE	SEP-2014	133317	Lake Belle View - Deep Hole		
6/16/2015 10:30	COMPLETE	JUN-2015	133317	Lake Belle View - Deep Hole		
7/15/2015 10:00	COMPLETE	JUL-2015	133317	Lake Belle View - Deep Hole		
8/11/2015 14:30	COMPLETE	AUG-2015	133317	Lake Belle View - Deep Hole		
9/13/2015 15:00	COMPLETE	BELLEVILLE 1 SEP-201	133317	Lake Belle View - Deep Hole		

Documents				
Title	Description	Author	Published	Comments
Aquatic Invasive Species (AIS) Control [Invasive Rapid Response- Carp Removal in Lake Belle View]	Contains Village of Belleville Carp Removal Project application and proposal. This project is proposed to control a newly document carp population in Lake Belle View which threatens the restoration efforts designed to improve the lake's water quality, wildlife habitat, and sport fishery.	April LIttle	8/14/2013	
Lab cost spreadsheet - Carp Control			11/22/2013	

Wisconsin Department of Natural Resources SWIMS Project Summary

Lake Belle View AIS Carp Removal Progress Report [2015]	As part of a Wisconsin Department of Natural Resources (WDNR) Aquatic Invasive Early Detection and Response grant, the Village of Belle View, through a cooperative agreement with WDNR, hired a commercial fisherman to remove nuisance common carp in Lake Belle View. The carp removal effort was established for eradication and disposal and not for commercial sale.	David W. Marshall and Richard Wedepohl	12/1/2015		
---	--	---	-----------	--	--

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date