

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** LPL-1448-12  
**Name:** VILLAGE OF BELLEVILLE: Lake Belle View Restoration Monitoring  
**Type:** Lakes Grant  
**Subtype:** Large Scale Lake Planning  
**Status:** COMPLETE  
**Start Date:** 10/01/2011  
**End Date:** 12/31/2013  
**Purpose:** The Village of Belleville plans to conduct extensive resource monitoring to track the results of the recent lake restoration project, where the Sugar River was separated from Lake Belle View, by an earthen berm, and shoreline and wetland restoration work was done. Biological, chemical, TSI and watershed data will be collected over two years to enhance the management of the project. A comprehensive lake management plan will be developed, including identifying long-range goals, lake use controls, and establishing a network of volunteers who will assist with monitoring. Study results will be published in local newspapers, shared in public meetings, and results in a final report to be shared with the project partners, including Dane County Dept. of Land and Water Resources, Dane County Lakes and Watershed Commission, USRWA, USFWS, WWA, and NRCS.

**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	ACTIVE	10/01/2011	12/31/2013	Wisconsin DNR	
Parkin, Michael P	TEAM_MEMBER	ACTIVE	10/01/2011		Village of Belleville Lake Committee	
VILLAGE OF BELLEVILLE,	GRANT_RECIPII	ACTIVE	10/01/2011		VILLAGE OF BELLEVILLE	
Wedepohl, Richard	COORDINATOR	ACTIVE	07/05/2013			

### Project Statuses

Date	Reported By	Status	Comments
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### Actions

Action	Detailed Description	Start	End Date	Status
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## Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start	End Date	Status
Grant Awarded	The Village of Belleville plans to conduct extensive resource monitoring to track the results of the recent lake restoration project, where the Sugar River was separated from Lake Belle View, by an earthen berm, and shoreline and wetland restoration work was done. Biological, chemical, TSI and watershed data will be collected over two years to enhance the management of the project. A comprehensive lake management plan will be developed, including identifying long-range goals, lake use controls, and establishing a network of volunteers who will assist with monitoring. Study results will be published in local newspapers, shared in public meetings, and results in a final report to be shared with the project partners, including Dane County Dept. of Land and Water Resources, Dane County Lakes and Watershed Commission, USRWA, USFWS, WWA, and NRCS.	10/01/2011	12/31/2013	COMPLETE
Habitat Restoration - Shoreland	Shoreland Restoration	10/01/2011	12/31/2013	PROPOSED
Monitor Water Quality or Sediment		10/01/2011	12/31/2013	PROPOSED
Comprehensive Planning Studies		10/01/2011	12/31/2013	IN_PROGRESS

### Monitoring Stations

Station ID	Name	Comments
10034353	Lake Belle View (Site B)	
133317	Lake Belle View - Deep Hole	
10034967	Lake Belle View - North Channel access from Hwy 69	
10021226	Lake Belle View - Site 1 - Deep Hole - Near Main Sugar R Outlet	
10021228	Lake Belle View - Site 3 - Near Minor Outlet	
10021227	Sugar River (West Lake) off of park	

### Assessment Units

WBIC	Segment	Local Name	Official Name
875300	1	Sugar River	Sugar River
875300	2	Upper Sugar River	Sugar River
886000	1	Lake Belle View	Lake Belle View
4000040	1	Belleville Millpond	Unnamed

### Lab Account Codes

Account Code	Description	Start Date	End Date
LM019	LAKE MANAGEMENT PLANNING GRANT	05/03/2012	06/30/2013
LM020	LAKE MANAGEMENT PLANNING GRANT	04/18/2013	06/30/2014

### Forms

Form Code	Form Name
SECCHI_TEMPDO_PLI	Lake Monitoring - Secchi, Temp., D.O., pH, Conductivity
SECCHI_TEMPDO	Lake Monitoring - Secchi, Temperature and D.O.

## Wisconsin Department of Natural Resources SWIMS Project Summary

### Methods

Method Code	Description
CLMN SECCHI	CLMN - Secchi, Color, Clarity, Perception, Lake Level 1986

### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
07/12/2012 13:00	COMPLETE	BV1	133317	Lake Belle View - Deep Hole
07/12/2012 13:00	COMPLETE	BV2	10034967	Lake Belle View - North Channel access from Hwy 69
08/08/2012 11:30	COMPLETE	BV2	10034967	Lake Belle View - North Channel access from Hwy 69
08/08/2012 12:00	COMPLETE	BV3	133317	Lake Belle View - Deep Hole
09/11/2012 10:30	COMPLETE	BV	133317	Lake Belle View - Deep Hole
09/11/2012 10:40	COMPLETE	BVC	10034967	Lake Belle View - North Channel access from Hwy 69
06/14/2013	COMPLETE	BV	133317	Lake Belle View - Deep Hole
06/14/2013	COMPLETE	BV2	10034967	Lake Belle View - North Channel access from Hwy 69
07/03/2013 11:00	COMPLETE	BV1	10021227	Sugar River (West Lake) off of park
07/03/2013 11:00	COMPLETE	BV2	10034967	Lake Belle View - North Channel access from Hwy 69
07/31/2013 15:00	COMPLETE	BV2	10034967	Lake Belle View - North Channel access from Hwy 69
07/31/2013 15:30	COMPLETE	BV1	133317	Lake Belle View - Deep Hole
09/05/2013 14:00	COMPLETE	BV2	133317	Lake Belle View - Deep Hole
09/05/2013 14:30	COMPLETE	BV1	10034967	Lake Belle View - North Channel access from Hwy 69

### Documents

Title	Description	Author	Published	Comments
Lake Belle View/Sugar River Restoration Project Summary	Lake Belle View/Sugar River Restoration Project Summary		07/01/2011	

### Budget

**Combined Budgets:**

**Combined SLOH:**

**Combined Total:**

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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