

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-066-09-Residual

Name: Minong Flowage Residual Testing

Type: Aquatic Invasives Grant

Subtype: AIS Grant Water Quality Data

Status: ACTIVE

Start Date: 4/14/2009

End Date: 12/31/2011

Purpose: Minong Flowage Association is sponsoring a 3-year project to implement approved activities from the Minong Flowage Aquatic Plant Management Plan. Approved activities include chemical treatment and manual removal of Eurasian watermilfoil; herbicide residual monitoring; annual pre- and post-treatment aquatic plant surveys; EWM weevil, curlyleaf pondweed, and wild rice monitoring/mapping; temp/DO meter purchase and water quality testing; implementation of a watercraft inspection program; public meetings and outreach; and annual reporting. Note: this project was not funded in whole and may need to apply for future grants to achieve the activities and deliverables described in this scope.

Deliverables include GIS maps of areas monitored; aquatic plant survey results (spreadsheets and narrative summary); watercraft inspection data collection and entry in SWIMS database; information and education products; and Aquatic Plant Management Plan updates, as necessary. This information will be provided in an annual progress report and treatment plan for the next year and a final project report.

Special Conditions: All monitoring and management should follow approved recommendations within the Minong Flowage Aquatic Plant Management Plan, WDNR's Aquatic Plant Management in Wisconsin guidance, and/or Citizen Lake Monitoring Network protocols, as specified by the Department.

This scope is intended to summarize the detailed project scope provided in the application and does not supersede those application tasks/deliverables. 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.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Blumer, David L	COORDINATOR	ACTIVE	4/14/2009	12/31/2011	Lake Education and Planning Services (LEAPS)	
Minong Flowage Association,	GRANT_RECIPIENT	ACTIVE	4/14/2009	12/31/2011	Minong Flowage Association	

Project Statuses

Date	Reported By	Status	Comments
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Actions

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Action	Detailed Description	Start Date	End Date	Status
Watercraft Inspections Clean Boats, Clean Waters	CBCW-2692900	4/1/2009		PROPOSED
Aquatic Plant Monitoring or Survey	29374605	4/14/2009		PROPOSED
Map Invasive Species	29374605	4/14/2009		PROPOSED
Monitor Pre and Post Treatment	29374605	4/14/2009		PROPOSED
Monitor Invasive Species	29374605	4/14/2009		PROPOSED

Monitoring Stations

Station ID	Name	Comments
10029932	Minong Flowage - Center Large Bay	
10031146	Minong Flowage - Central Basin	
664041	Minong Flowage - Central Basin	
10029933	Minong Flowage - Channel from Cranberry	
10033625	Minong Flowage - Channel from North Basin	
10029939	Minong Flowage - County Boat Landing Bay	
10029934	Minong Flowage - County Park	
10029938	Minong Flowage - Cranberry Flowage at Hwy T	
10031147	Minong Flowage - Cranberry Flowage at Hwy T	
663099	Minong Flowage - Deep Hole 1/3 Mi Above Dam	
10031145	Minong Flowage - East Shore Bed	
10031144	Minong Flowage - Near County Park	
10031143	Minong Flowage - Near County Park Beach	
10033628	Minong Flowage - Near South Island	
10029931	Minong Flowage - Near WR NW Basin	
10029936	Minong Flowage - Near WR Two	
10029941	Minong Flowage - Near Youth Camp	
10029924	Minong Flowage - North Basin	
10031140	Minong Flowage - North Basin	
10033623	Minong Flowage - North Part of North Basin	
10033627	Minong Flowage - North of County Line	
10033624	Minong Flowage - SW Bay of North Basin	
10031141	Minong Flowage - Serenity Bay	
10033620	Minong Flowage - Serenity Bay S of Zizania	
10033619	Minong Flowage - Serenity Bay SE of Zizania	
10033621	Minong Flowage - Serenity Bay W of Zizania	
10033622	Minong Flowage - Serenity Bay West	

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10033629	Minong Flowage - Shallows North of County Park	
163300	Minong Flowage - Site A-Central Basin - NW Of Youth Camp	
10029935	Minong Flowage - South Central Bay	
10033626	Minong Flowage - W of Channel from North Basin	
10031142	Minong Flowage - Youth Camp	
10029937	Minong Flowage - near DNR Landing	
10018115	Minong Flowage -- Access Nr Flowage Rd	
10018261	Minong Flowage -- Access Nr Tota Dr	
10018385	Minong Flowage -- Access at Lakewood Drive	
163246	Minong Flowage at Smith Bridge	

Assessment Units

WBIC	Segment	Local Name	Official Name
2692900	1	Minong Flowage	Minong Flowage

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

Form Code	Form Name
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Methods

Method Code	Method Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
10/13/2009 14:00	COMPLETE	MF-CTR-OCT	163300	Minong Flowage - Site A-Central Basin - NW Of Youth Camp
10/13/2009 14:30	COMPLETE	MF-DPH-OCT	663099	Minong Flowage - Deep Hole 1/3 Mi Above Dam

Documents

Title	Description	Author	Published	Comments
Reports and Graphs for Minong Flowage - Deep Hole 1/3 Mi Above Dam	12576			
Reports and Graphs for Minong Flowage - North Basin	29302124			

7/25/2024

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Reports and Graphs for Minong Flowage at Smith Bridge	3166			
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Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
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