

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: ACEI-034-08
Name: DANE COUNTY: Lake Monona/Turville Bay Research & Development Project
Type: Aquatic Invasives Grant
Subtype: Aquatic Invasives Research Grant
Status: COMPLETE
Start Date: 10/01/2007
End Date: 12/31/2013
Purpose: Dane County proposes to evaluate native plant response to two milfoil management techniques (early season 2,4-D and early season deep-cutting) on Turville Bay of Lake Monona. The results of this research are applicable to inland waters statewide and nationally. They will hold public meetings, press releases, and submit the final report in hard and electronic copies to DNR, and include all raw data.

Please note: Final report deliverables help us ensure that the grant has been satisfactorily completed, and that state dollars are being spent wisely. Every deliverable, no matter how minor, must be completed in order to receive full reimbursement for the state share of costs. Ranking questions used to obtain this award, and specific deliverables mentioned in your grant description, constitute final report deliverables. If any deliverable is not adequately provided in the final report, only partial reimbursement, at the department's discretion, will be made. The only exception will be if there is a well-justified and department-approved scope amendment. If you have any question about what a specific ranking question or other deliverable means, please contact your lake coordinator BEFORE you sign this agreement.

Objective:
Comments: Grantee is DANE COUNTY
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
DANE COUNTY, Leverance, Jim	GRANT_RECIPII TEAM_MEMBER	ACTIVE	10/01/2007		DANE COUNTY	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start	End Date	Status
Informational Meetings		10/01/2007	06/30/2013	PROPOSED
Issue News/Media Release		10/01/2007	06/30/2013	PROPOSED
Grant Awarded	ACEI-034-08 Lake Monona/Turville Bay Research & Development Project	10/01/2007	06/30/2013	COMPLETE
Grant Awarded	ACEI-034-08	10/01/2007	06/30/2013	COMPLETE
Aquatic Invasives Research	20655031	10/01/2007		PROPOSED

Monitoring Stations

Station ID	Name	Comments
643195	Carlin Lake - Deep Hole	
10031632	Lake Monona - Turville Bay	
10017833	Lake Monona -- Olin Park Access	

Assessment Units

WBIC	Segment	Local Name	Official Name
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WBIC	Segment	Local Name	Official Name
798300	3	Yahara River	Yahara River
804600	1	Monona Lake	Lake Monona
804600	2	Brittingham Beach	Lake Monona
804600	3	Esther Park Beach	Lake Monona
804600	5	Hudson Park Beach	Lake Monona
804600	6	Bernies Beach	Lake Monona
804600	7	Olbrich Park Beach	Lake Monona
804600	9	BB Clark Beach, Monona Lake	Lake Monona
804700	1	Murphy (Wingra) Creek	Wingra Creek
805100	1	Starkweather Creek	Starkweather Creek
2757900	1	Carlin Lake	Carlin Lake

Lab Account Codes

Account Code	Description	Start Date	End Date
AS008	AQUATIC INVASIVE SPECIES (PLAN	01/01/1960	12/31/2099
AS008	AQUATIC INVASIVE SPECIES (PLAN	01/01/1960	12/31/2099
AS009	AQUATIC INVASIVE SPECIES (PLAN	01/01/1960	12/31/2099
AS010	AQUATIC INVASIVE SPECIES (PLAN	01/01/1960	12/31/2099

Forms

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

Methods

Method Code	Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
06/17/2008 10:00	COMPLETE	TBS1	10031632	Lake Monona - Turville Bay
07/15/2008 09:10	COMPLETE		10031632	Lake Monona - Turville Bay
08/11/2008 11:10	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
09/02/2008 07:30	COMPLETE		10031632	Lake Monona - Turville Bay
04/27/2009 11:25	COMPLETE	TBS1	10031632	Lake Monona - Turville Bay
05/11/2009 08:45	COMPLETE	TBS 1	10031632	Lake Monona - Turville Bay
06/09/2009 10:35	COMPLETE	TBS 1	10031632	Lake Monona - Turville Bay
07/13/2009 09:05	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
08/11/2009 07:45	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
09/01/2009 07:50	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
04/12/2010 09:45	COMPLETE	TBS1	10031632	Lake Monona - Turville Bay
05/17/2010 07:20	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
06/22/2010 12:30	COMPLETE	TBS	10017833	Lake Monona -- Olin Park Access
07/13/2010 14:25	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
08/10/2010 11:56	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
08/10/2010 13:30	COMPLETE		643195	Carlin Lake - Deep Hole
09/01/2010 08:30	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
04/25/2011 08:40	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
05/19/2011 08:05	COMPLETE	TBS 1	10031632	Lake Monona - Turville Bay

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Start Date	Status	Field ID	Station ID	Station Name
06/29/2011 07:00	COMPLETE	TBS 1	10031632	Lake Monona - Turville Bay
07/26/2011 11:30	COMPLETE	TBS 1	10031632	Lake Monona - Turville Bay
08/19/2011 10:00	COMPLETE	TBS1	10031632	Lake Monona - Turville Bay
05/04/2012 12:26	COMPLETE	TBS-1	10031632	Lake Monona - Turville Bay
07/16/2012 11:30	COMPLETE	TBS	10031632	Lake Monona - Turville Bay
08/07/2012 08:00	COMPLETE	TBS	10031632	Lake Monona - Turville Bay

Documents

Title	Description	Author	Published	Comments
Early Season 2,4-D Herbicide and Deep Harvesting Treatment Effects on Eurasian Watermilfoil (<i>Myriophyllum spicatum</i>) and Native Macrophytes in Turville Bay, Lake Monona, Dane County, Wisconsin		Martha E. Barton, Alison Mikulyuk, Michelle Nault, Kelly Wagner, Jennifer Hauxwell, Scott van Egeren, Tim Asplund, John Skogerboe, Susan Jones, Jim Leverance, and Susan Graham	04/30/2013	
March 30 Turville Bay Research Public Meeting	People living near Turville Bay in Lake Monona, and others interested in the restoration of native aquatic plant communities in the Yahara Lakes, can discuss third-year results and plans for 2011 with researchers from 7 to 9 p.m., Wednesday March 30, 2011 at the Lyman F. Anderson Agriculture and Conservation Center in Conference Room 121A, 1 Fen Oak Court in Madison.	Dane County	03/17/2011	

Budget

Combined Budgets:
 Combined SLOH:
 Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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