

2015 Grant Application Aquatic Invasive Species Control Projects

Purpose:

These grants are intended to help fund the control of curly-leaf pondweed, Eurasian watermilfoil or flowering rush.

Deadlines:

Final application deadline for curly-leaf control depends on where the waterbody is located in the state (see county list on page 3).

The final deadline for curly-leaf work in the central and southern part of the state is April 22nd, 2015.

The final deadline for curly-leaf work in the northern part of the state is May 6th, 2015.

If there is a significantly late ice-out in 2015 these deadlines may be extended. If the deadlines are extended it will be announced on the DNR website for this grant program:

http://www.dnr.state.mn.us/grants/aquatic invasive/control-projects.html

Final application deadline for all other control grants is June 10, 2015.

In order to provide grants in a timely manner, grant applications will be reviewed, and grants written on a first-come, first- served basis. Because of this, this grant program may run out of funds and close before the final application deadline of June 10, 2015.

Please note that the day after the grant application deadline the name and address of all applicants, and the amounts requested become public. All other data is nonpublic until the negotiation of the grant agreement(s) with the selected grantees is completed. After the application review process is completed, all data (except trade secret data) becomes public.

- 1. In order to receive a grant you must have a 2015 Invasive Aquatic Plant Management Permit for the control project.

 - If you do not have a permit, please complete and send in a permit application, and include a copy of your permit application with this grant application.

2. Applicant Information

Organization: Lake Sarah Improvement Association

Name: Wade Bemmels

Address: 4514 Shady Beach Circle

Address: Independence, MN 55359

E- Mail: Wade.Bemmels@hotmail.com Phone(s): 612-790-8896

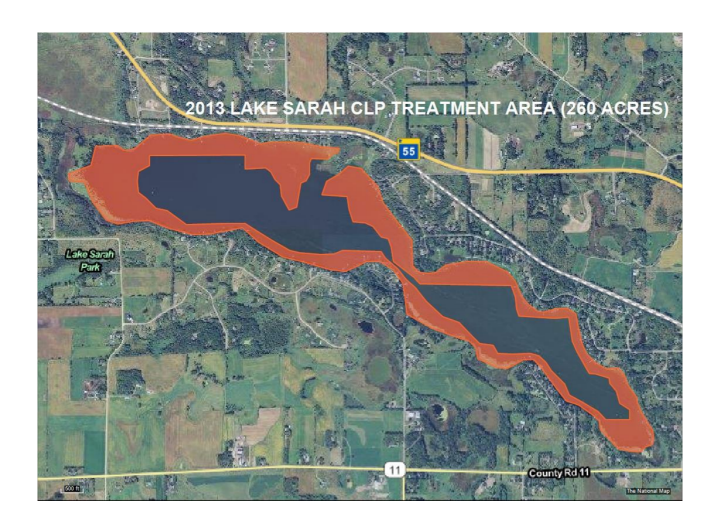
Federal Tax Id Number *(required) 41-169-4232, a MN non-profit org 501c3 in good standing

3. Second Contact (optional):				
Name: Nate Uselding Phone: (952) 484-6877				
Email address: nluselding@uwalumn	i.com			
4. Lake Information				
Lake name: Lake Sarah	County: Hennepin			
Nearest Town: Loretto	DOW# (if known): DOW 27.0191			
 5. Target plant (check all that apple ☐ Eurasian watermilfoil ✓ Curl 6. Proposed Control method ☐ Mechanical control ✓ Che 				
7. Mail the completed forms to Wendy Crowell , Minnesota Department of Natural Resources, Ecological and Water Resources, Box 25, 500 Lafayette Rd St. Paul, MN 55155, or fax to Wendy at 651-296-1811, or e-mail it to: wendy.crowell@state.mn.us . Applications must be received on or before the application deadline. You may also hand deliver your application on or before this deadline during normal business hours (8:00 a.m 4:30 p.m., Monday - Friday).				
Your application must be submitted on this application form, and must include either a copy of a signed 2015 Invasive Aquatic Plant Management Permit or a copy of your 2015 permit application. Electronic proposals are encouraged.				

You will be notified when your application is received. If you do not receive a notification within a week, please contact Wendy Crowell (651-259-5085).

Counties by location in the state:

Northern counties	Northern counties Central and Southern Counties		
Curly-leaf application date:	Curly-leaf application date:		
May 6	April 22		
Aitkin	Anoka	McLeod	
Becker	Big Stone	Meeker	
Beltrami	Blue Earth	Mower	
Benton	Brown	Murray	
Carlton	Carver	Nicollet	
Cass	Chippewa	Nobles	
Clay	Chisago	Olmsted	
Clearwater	Cottonwood	Pipestone	
Cook	Dakota	Ramsey	
Crow Wing	Dodge	Redwood	
Douglas	Faribault	Renville	
Grant	Fillmore	Rice	
Hubbard	Freeborn	Rock	
Itasca	Goodhue	Scott	
Kanabec	Hennepin	Sherburne	
Kittson	Houston	Sibley	
Koochiching	Isanti	Steele	
Lake	Jackson	Swift	
Lake of the Woods	Kandiyohi	Wabasha	
Mahnomen	Lac Qui Parle	Waseca	
Marshall	Le Sueur	Washington	
Mille Lacs	Lincoln	Watonwan	
Morrison	Lyon	Winona	
Norman	Martin	Wright	
Otter Tail		Yellow Medicine	
Pennington			
Pine			
Polk			
Pope			
Red Lake			
Roseau			
St. Louis			
Stearns			
Stevens			
Todd			
Traverse			
Wadena			
Wilkin			



1200001 IAPMP

APPLICATION for an INVASIVE AQUATIC PLANT MANAGEMENT PERMIT (PLEASE PRINT OR TYPE)



I. APPLICANT INFORMATION				
Name (First, M., Last): Wade A. Bemmels	Day Time Telephone or Cell Number: 612-790-8896			
Organization: Lake Sarah Improvement Association				
Permanent Mailing Address: 4515 Shady Beach Circle	Email Address:			
Independence, MN 55359	Wade.Bemmels@hotmail.com			
II. LAKE INFORMATION				
Lake Name (and bay if applicable): Lake Sarah	County: Hennepin			
Do you plan to apply for the control grant to support management in th	nis application? Yes 🗸 No			
III. INFORMATION ON PROPOSED CONTROL				
1. Type of Invasive Aquatic Plant (check one only)	Othor			
Eurasian watermilfoil Flowering rush	=			
Curly-leaf pondweed Purple loosestrife	(Name of plant)			
2. Type of Control Proposed (check all that apply) Mechanical Tools/Harvester ☐ Herbicide ✓				
3. What herbicide(s) or mechanical device - do you propose to use? Aquat	hol K			
4. Who will be doing the control? The Applicant 🕡 A Commercial Appli				
5. If a commercial applicator or harvester will do the control, please provide	the company's name and email address:			
IV. JUSTIFICATION[S] FOR THE PROPOSED TREATMENT				
a. Enhance recreational use,				
b. Control invasive aquatic plants,	<u>v</u>			
c. Increase or protect native aquatic plants,				
d. Prevent spread,				
e. Further research or evaluation of invasive aquatic pl	ant control,			
f. Other:				

APPLICATION for an INVASIVE AQUATIC PLANT MANAGEMENT PERMIT (continued)



Lake Name: Lake Sarah	County: <u>Hennepin</u>
V. PROPOSED TREATMENT AREA(S) (PLEASE CHOOSE ONE	OPTION)
I propose to conduct control of invasive aquatic plants in 260	acre(s).
OPTION 1: THIS TREATMENT AREAS HAS BEEN PREVIO	OUSLY PERMITTED
If you previously received an Invasive Aquatic Plant Management F and if you propose to treat the same area(s) allowed under a previous number: 14W-3A046	·
Note: Proposed treatment areas that were permitted for such treatr 15% limit, may be issued a permit for the current year without field	
OR OPTION 2: THIS IS A NEW OR REVISED PERMIT AREA	
If you propose to treat new areas that were NOT permitted for such Geographic Digital Data showing the location[s] and dimensions of necessary electronic files that can be used by the DNR to re-create Note: If necessary, attach an additional sheet[s] to sketch a map of and location(s) of areas where control is proposed. You may also	the proposed treatment area[s]. This includes all e all polygons, waypoints, track logs, etc. of treatment areas. Please include a 'North' arrow
VI. FEE INFORMATION: There is no fee required for Invasive Ac	quatic Plant Management permits.
VII. ENCLOSURES Geographic Digital Data ✓ Sketch/ Request for a waiver of the requiremen	
I hereby apply for a permit to destroy aquatic vegetation or aquatic the management of invasive aquatic plants is subject to rules of the this application, I attest that I own, lease or control land at the address the statements made concerning this application are true and corre	e Commissioner of Natural Resources. <i>By signing</i> ress listed above. The information submitted and
VIII. SIGNATURES	
Applicant's signature: Wade Bemmels	Date: January 30, 2014
Form with multiple dated signatures of approval by landow	wners whose shorelines may be treated OR,
3. Request for a signature waiver ✓	

Approval from landowners whose shoreline may be treated to control invasive aquatic plants.					
Lake Name (and bay if applicable):	County:	Year:	Page of		
By signing the form below I hereby approve control of invasive aquatic plants adjacent to my property as described in the invasive aquatic plant management permit. I understand that the control of aquatic plants is subject to rules of the Commissioner of Natural Resources.					

First Name	Last Name	Address	City	State	Zip	Signature	Date