Aquatic Plant Management

NOTE: Missing or incomplete fields are highlighted at the bottom of each page. You may save, close and return to your draft permit as often as necessary to complete your application. If there are no updates in 90 days, your draft is deleted

This Application has been Signed and Submitted by: i:0#.f wamsmembership blumed signed on 2024-04-01T07:51:56				
Site or Project Name:	2024 Lower Eau Claire Lake CLP DASH Removal			
	The permit application will be saved automatically with this name			
Activity:	Mechanical Control Application			
Enter previous years permit information below to import Contact Information for new application				
(Optional) or pay Renewal F	iee			
Please Select One:	New application			
	O Pay Renewal Fee			
Permit ID #:				

3200-113 Mechanical - Manual Plant Control Application

- Complete all applicable forms
- Attach a water body map that shows the harvest location(s), harvest dimensions and riparian landowners.
- Certify that a copy of the application has been provided to any affected property owner's association/district and to landowners adjacent to treatment area.
- Pay fee online.
- Sign and Submit form.

Contact Information		
Applicant Information		
Organization	Town of Barnes	
Last Name:	Meyer	
First Name:	Lisa	
Mailing Address:	3360 Cty Hwy N	
City:	Barnes	
State:	<u>WI</u>	
Zip Code:	54873	
Email:		
Phone Number:		
(xxx-xxx-xxxx) Alternative Phone Number:		
(xxx-xxx-xxxx)		
Waterbody Address		
Last Name:		
First Name:		
Street Address:	3360 Cty Hwy N	
City:	Barnes	
State:	<u>WI</u>	
Zip Code:	54873	
Email:		
Phone Number: (xxx-xxx-xxxx)		
Alternative Phone Number:		
(xxx-xxx-xxxx)		
Removal Firm Information		
Name of Firm:		
Address:		
City:		
State:	<u>WI</u>	
Zip:		
Email:		
Phone Number: (xxx-xxx-xxxx)		
(XXX-XXX-XXXX)		

Adjacent Riparian Property Owners or Other Individuals Sponsoring Removal

Uploaded riparian owners to attachment tab	☐ Riparian Owners inform	nation is not applicable for this	аррисации
Name	Address	ss Phone Ema	
Site Information - Complete			
Waterbody Containing Control Area(s	5)		
Waterbody Property Owners A	ssociation		
or Waterbody District Repre	sentative : None		
Water Body or Wetla	and Name: Lower Ea	u Claire Lake	
Prima	ry County: Douglas		
	Latitude: 46.26024		
	Longitude: -91.56378	3	
	Section: 24		
	Township: 44		
	Range: 10		
	Direction: ○ E ● W	,	
Waterbody Sui	face Area: 784	acres	
Estimated Surface area that is 1	LOft or less 118	acres	
Proposed Control Area(s)			
Length of project area 0 ft. x Shoreline or area	width 0 ft. /43,560=	1.000 Estimated Acreage	e Avg. Depth 6.50 ft.

TOTAL ESTIMATED ACREAGE 1

State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

Aquatic Plant Control Mechanical / Manual Permit Application

Form 3200-113 (R 10/16)

Notice: Pursuant to s. 23.24, Wis. Stats., the information requested on this form is required by the Department of Natural Resources (DNR) to permit aquatic plant control mechanical and/or manual application. Failure to complete and submit this form will result in no permit being issued. Personally identifiable information collected will be used for program administration and may be made available to requesters to the extent required under Wisconsin's Open Records law [ss. 19.31 - 19.39, Wis. Stats.].

Has a management plan been provided to the DNR?	If Yes, date approved of most current copy			Link to	Link to Approved Plan:			
● Yes ○ No ○ Don't Know	10/4/2023							vi.gov/page.cfm
							n copy as an	
Does the proposed plant removal agree with the approved plant	an? • Yes No						,	
If NO, explain, Attach additional sheets if necessary.								
Is this area within or adjacent to a Sensitive Area designated by Yes O No O Don't Know If yes, list		of Natural Re	sources?					
All removal sites in the southeast bay adjacen								
, , , , , , , , , , , ,								
Name of 1st Plant Disposal Site		1/4 1/4	1/4	Section	Township	Range	○ E	County
Town of Barnes Brush Dump		<u> </u>	<u></u>	34	45	09	● w	<u>Bayfield</u>
					N			
Name of 2nd Plant Disposal Site (if applicable)		1/4 1/4	1/4	Section	Township	Range	O E	County
		_ -	'''			N	O w	
Section IV: Methods What mechanical or manual methods to remov								
☐ Mechanical harvesting ☐ Raking ☐ Other (specify) ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐								
Hand Pulling Cutti		lum						
If alum is proposed, has a plan been developed Please explain why you selected the proposed		es, please	include	the plan w	vith this ap	plication.		
DASH removal of CLP was first implemented in		e in 2023	2024 w	ill he the se	econd vear	of DASH r	removal	
D/O/Fremoval of CEF was most implemented in	r Lower Laa Claire Lak	C III 2023.	2027 W	in be the se	cona year	01 27 (3111	ciriovai.	
Section VI: Reasons for Aquatic Plant	Removal							
Purpose of Aquatic Plant Removal:			ance Ca	used By:				
Maintain navigational channel for common use		Emergent water plants						
Maintain private boat access		Submergent water plants						
Maintain private access for fishing		<u> </u>	loating	water plar	nts			
Improve Swimming			Other _					
✓ Other Removal of AIS								
Name of plants, if known								
Curly-leaf pondweed								

Section VII: Integrated Pest Management (Alternatives Considered)

1. Chemical	○ Yes ● No	○ Yes ● No				
2. Dredging	○ Yes ● No	○ Yes ● No				
3. Drawdown	○ Yes ● No	○ Yes ● No				
4. Nutrient controls in watershed	○ Yes ● No	○ Yes ● No				
5. Nutrient controls on property	Yes ○ No	● Yes ○ No				
6. Other	● Yes ○ No	● Yes ○ No				
Note : Consider feasibility of alternation application but also helps you evaluate		nis information not only helps the department make a decision on this tic plant management.				
Describe the level of success for alternation	ative methods previously us	sed:				
1. Chemical						
2. Dredging						
3. Drawdown						
4. Nutrient controls in watershed						
5. Nutrient controls on property	The Friends of the Eau Claire Lakes Area support shoreland and habitat improvement projects on the I					
6. Other	DASH was first used in 2023.					

Required Attachments and Supplemental Information

Upload Required Attachments (15 MB per file limit) - Help reduce file size and trouble shoot file uploads

* indicates completion of this item is required

Note: To add additional attachments using the down arrow icon. To replace an existing file, use the 'Click here to attach file ' link. To remove additional items, select the item and press CNTRL Delete.

Riparian Owners

File Attachment

2024 LEC Adjacent Property Owners.pdf

2024 Lower Eau Claire CLP DASH Removal Plan.pdf

Fee Calculation

Mechanical Removal

Fees are not refundable and are calculated as follows:

- Single riparian area, one property owner, less than one acre \$30.00
- Multiple riparian areas, offshore control areas, multiple riparian properties, one acre or greater \$30/acre (round up to nearest whole acre) If proposed removal acre is greater than 10 acres fee caps at \$300

Acreage: 1.00
Acreage Fee: \$30
Total Fee: \$30

Payment Information

Invoice Number: WP-00046209

Payment Confirmation Number: WS2WT3011257476

Amount Paid: \$30

Sign and Submit

Applicant Responsibilities and Certification

- 1. The applicant has prepared a detailed map, which shows the length, width and average depth of each area proposed for the control of rooted vegetation.
- 2. The applicant understands that the Department of Natural Resources may require supervision of any aquatic plant management project involving removal. Supervision may include inspection of the proposed treatment area and/or equipment, before, during, or after removal. The applicant is required to notify the regional office 4 working days in advance of each anticipated date of plant removal with the date, time, location and size of plant removal unless the Department waives this requirement. The advance notification may be specified in your permit.
- 3. The applicant agrees to inform all operators of harvesting equipment of the conditions and terms of this permit and to insure that all operators understand and abide by those terms and conditions.
- 4. The applicant agrees to comply with all terms and conditions of this permit, if used, as well as applicable Wisconsin Administrative Rules. The required fee is attached.
- 5. Conditions related to invasive species movement. The applicant and operator agree to the following methods required under s. NR 109.05(2), Wis. Adm. Code for controlling, transporting and disposing of aquatic plants and animals, and moving water:
 - Aquatic plants and animals shall be removed and water drained from all equipment as required by s. 30.07, Wis. Stats., and ss. NR 19.055 and 40.07, Wis. Adm. Code.
 - Operator shall comply with the most recent Department-approved 'Boat, Gear, and Equipment Decontamination and Disinfection Protocol', Manual Code # 9183.1, available at http://dnr.wi.gov/topic/invasives/disinfection.html

I hereby certify that the above information is true and correct and that copies of the application have been provided to the appropriate parties name in Section II and that the conditions of the permit will be adhered to. All portions of this permit, map and accompanying cover letter must be in possession of the applicant or their agent at time of plant removal. During plant removal activities, all provisions of applicable Wisconsin Administrative Rules must be complied with, as well as the specific conditions contained in the permit cover letter

Steps to Complete the signature process

IMPORTANT: All email correspondence will be sent to the address associated with your WAMS ID).

- Read and Accept the Responsibilities and Certification
- 2. Press the Initiate Signature Process button
- 3. Open the confirmation email for a one time confirmation code and instructions to complete the signature process.

You will receive a final acknowledgement email upon completing these steps.

✓ Check if you are signing as Agent for Applicant.

i:0#.f|wamsmembership|blumed|signed on 2024-0.

✓ I hereby certify that the above information is true and correct and that copies of this submittal shall be provided to the appropriate parties named in the contact section and that the conditions of the permit and pesticide use will be adhered to.