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|lpsjeff signed on 2024-04-15T20:00:57

Site or Project Name:

Hooker Lake
The permit application will be saved automatically with this name

Chemical Control Application-Lake, River, Pond

Does the waterbody have:

• More than one property owner?

• More than one property owner?

• Uncontrolled surface water discharge?

• Public access?

• Yes • No

3200-004 Chemical Aquatic Control Application - Lake, River, Pond

NOTE: To be considered a private pond, a waterbody must meet all of the following requirements:

- 1. Confined to one property owner.
- 2. The pond has no uncontrolled surface water discharge.
- 3. No public access.

Upon submittal of your permit application, a **non-refundable \$20 permit processing fee will be charged**. Additional acreage fees will be refunded if the permit request is denied or if no treatment occurs.

3200-004 Chemical Aquatic Plant Control Application

- Annually complete all pages on Form 3200-004 for chemical plant management applications. Complete form 3200-004a for large scale treatments(exceeds 10.0 acres in size or 10% of the area of the water body that is 10 feet or less in depth) as required by NR107.04(3).
 - Form 3200-004 is competed electronically through this system.
 - Form 3200-004a must be completed outside the system and uploaded to the attachments section. Please refer to this link for a copy of this form: http://dnr.wi.gov/files/pdf/forms/3200/3200-004A.pdf
- Attach a map that shows the treatment location(s), treatment dimensions and riparian landowners. If requesting WPDES coverage, attach a water body map that shows surface outflow and receiving waters.
- For a large-scale treatment, attach evidence that a public notice has been published in a regional / local newspaper and if required that a public informational meeting has been conducted as defined in NR107.04(3).
- Pay fee online.
- Sign and Submit form.
- A signed permit application certifies to the Department that a copy of the application has been provided to any affected property owner's association/district and to landowners adjacent to treatment area.

Contact Information		
Applicant Information		
Organization	Hooker Lake Management District	
Last Name:		
First Name:		
Mailing Address:	PO Box 131	
City:	Salem	
State:	<u>WI</u>	
Zip Code:	53168	
Email:		
Phone Number:		
(xxx-xxx-xxxx) Alternative Phone Number:		
(xxx-xxx-xxxx)		
Waterbody Address		
Last Name:		
First Name:		
Street Address:	8247 249th Avenue	
City:	Salem	
State:	<u>WI</u>	
Zip Code:	53168	
Email:		
Phone Number:		
(xxx-xxx-xxxx) Alternative Phone Number:		
(xxx-xxx-xxxx)		
Applicator	Lake and Dand Salutions LLC	
, ·	Lake and Pond Solutions LLC	
Business Location License #:	65667, 87910, 92331, ca89631, 111413, 113981, 115832	
	93-027719-023033	
Restricted Use Pesticide #:	N/4050 Co I. D. I. A	
	W4950 County Rd. A	
	Elkhorn	
State:		
·	53121	
Diaman National	jeff@lakeandpondsolutions.com	
Phone Number: (xxx-xxx-xxxx)	262-742-2600	

Adjacent Riparian Property Ow	ners				
NOTE: Phone and email address will no	· · · · · · · · · · · · · · · · · · ·				
Uploaded riparian owners to attach	•		is not applicable fo		
Name	Address	5	Phone	ı	Email Address
Site Information - Complete	2				
Waterbody Containing Cont	trol Area(s)				
	y Owners Association	John McEnte	gart		
or Waterbody Dis	trict Representative:	□ None			
Water Boo	dy or Wetland Name:	Hooker Lake			
	Primary County:	Kenosha			
	Latitude:	42.5598			
	Longitude:	-88.1006			
	Section:	11			
	Township:	01			
	Range:	20			
	Direction:	● E ○ W			
Wat	erbody Surface Area:	111	acres		
Estimated Surface a	rea that is 10ft or less	55	acres		
Proposed Control Area(s)			ucics		
Area(s) Proposed for Control:					
Site Name Tre	eatment Treatment ength	Width <u>Est</u>	imated Acreage	Average Depth	Calculated Volum
0	ft. x 0	÷ 43,560 ft. ² =	45.00 ac	5.00 ft =	225.00 ac-ft
	ft. Estima	ated Acreage Grand Total	45.00 _{ac}	Calculated Volume Grand	225.00 ac-ft
		Grania rotai		Total	
Is the area with in or adjacent to a sen Yes No	sitive area designated by th	e Department of N	atural Resources. <u>N</u>	lore Information	

If the estimated acreage is greater than 10 acres, or is greater than 10 percent of the estimated area 10 feet or less in depth in Section II, complete and attach Form 3200-004A, Large-Scale Treatment Worksheet.

Chemical Aquatic Plant Control Information - Lake, River, Pond Form 3200-004 (R 2/17)

Notice: Use of this form is required by the Department for any application filed pursuant to s. 281.17(2), Wis. Stats., and Chapters NR 107, 200 and 205, Wis. Adm. Code. This permit application is required to request coverage for pollutant discharge into waters of the state. Personally identifiable information on this form may be provided to requesters to the extent required by Wisconsin's Open Records Law [ss. 19.31-19.39, Wis. Stats.].

Treatment Type: ● Lake ○ Pond ○ Wetland ○) Marina ∩ Other	
Has a management plan been provided to the DNR? Yes No Don't Know	If Yes, date approved of most curr 3/1/2017	Link to Approved Plan: https://hookerlake.com/lake-protectio Uploaded Plan copy as an Attachment
Does the proposed plant removal agree with the app If NO, explain, Attach additional sheets if necessary.	proved plan? • Yes O No	
Goal of Aquatic Plant Control ✓ Maintain navigation channel ✓ Maintain boat landing and car ☐ Improve fish habitat ☐ Maintain swimming area ✓ Control of invasive exotics ☐ Other		
☐ Floating water plants (majorit	y of leaves floating on water sur	pove water surface, e.g. cattail, bulrushes) face, e.g., water lilies, duckweed) ring parts may be exposed: milfoil, coontail)
List Target Plants ✓ Algae ☐ Common/Glossy Buckthorn ☐ Coontail ✓ Curly-Leaf Pondweed ☐ Duckweed ☐ Elodea ✓ Eurasian Watermilfoil	☐ Flowering Rush ☐ Hybrid Cattail ☐ Hybrid Watermilfoil ☐ Japanese Knotweed ☐ Naiad ☐ Narrow-Leaf Cattail ☐ Phragmites	 □ Purple Loosestrife □ Reed Canary Grass □ Reed Manna Grass □ Starry Stonewort □ Yellow Floating Heart □ Yellow Iris ☑ Pondweed
Other Target Plants:		

Note: Different plants require different chemicals for effective treatment. Do not purchase chemical before identifying plants.

- 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
Full Trade Name of Proposed (Chemical(s)			
☐ Agristar 2,4-D Amine	☐ Clipper		☐ K-Tea	SCI-62
☐ Algimycin PWF	☐ Clipper SC		Littora	☐ Sculpin G
☐ Alligare 2,4-D	☐ Current		☐ Milestone	☐ SeClear
☐ Alligare Argos	Cutrine-Plus		☐ Nautique	☐ SeClear G
☐ Alligare Diquat	☐ Cutrine-Plus G	Granular	☐ Navigate	☐ Shoreklear-Plus
☐ Alligare Ecomazapyr	☐ Cutrine-Ultra		☐ Navitrol	☐ Shredder Amine
☐ Alligare Glyphosate 5.4	☐ DMA 4 IVM		☐ Navitrol DPF	☐ Sonar AS
☐ Aqua Neat	Earthtec		Phycomycin SCP	Sonar Genesis
☐ Aqua Star	☐ Element 3A		☐ Polaris	☐ Sonar H4C
☐ AquaPro	☐ Flumioxazin 53	1% WDG	Polaris AC	Sonar PR
☐ Aquashade	☐ Formula F-30		☐ Pond-Klear	☐ Sonar Q
☐ Aquashadow	☐ Garlon 3A		✓ ProcellaCOR EC	Sonar RTU
✓ Aquastrike	\square Green Clean		☐ Refuge	☐ Sonar SRP
✓ Aquathol K	☐ Habitat		Renovate 3	SonarOne
Aquathol Super K	☐ Harpoon		☐ Renovate LZR	☐ Stingray
☐ Avast! SC	☐ Harvester		Renovate LZR Max	☐ Symmetry NXG
☐ Captain	☐ Havoc Amine		Renovate Max G	☐ Touchdown Pro
✓ Captain XTR	☐ Hydrothol 191	1	☐ Renovate OTF	✓ Tribune
Chinook	☐ Hydrothol Gra	anular	☐ Reward	☐ Trycera
☐ Clearcast	☐ Komeen		\square Rodeo	☐ Weedar 64
☐ Clearigate	☐ Komeen Cryst	:al	☐ Roundup Custom	☐ Weedestroy AM-40
Other Proposed Chemical(s):	haan narmittad	in a prior v	ear on the proposed site	2
Have the proposed chemicals ☐ All Some O None	been permitted	птартогу	ear on the proposed site	ŗ
What were the results of the t	reatment?			
What were the results of the t Unknown - LPS has not treated sit				
	e before	pe in an othe	er value	
Unknown - LPS has not treated sit	e before pre-defined or ty	pe in an othe	er value	
Unknown - LPS has not treated sit Method of Application: Select	e before pre-defined or ty injection, spot			
Unknown - LPS has not treated sit Method of Application: Select Other Method of Application Broadcast,	e before pre-defined or ty injection, spot		ent of Natural Resources upon request.	
Unknown - LPS has not treated sit Method of Application: Select Other Method of Application Broadcast, NOTE: Chemical fact sheets for aquatic pesticides use Alternatives to Chemical	e before pre-defined or ty injection, spot d in Wisconsin are available	If No, Why	ent of Natural Resources upon request.	M
Unknown - LPS has not treated sit Method of Application: Select Other Method of Application Broadcast, NOTE: Chemical fact sheets for aquatic pesticides use Alternatives to Chemical Control:	re before pre-defined or ty injection, spot d in Wisconsin are available Feasible?	If No, Why	ent of Natural Resources upon request. / Not? d harvesting would fragment EWI	M
Unknown - LPS has not treated sit Method of Application: Select Other Method of Application Broadcast, NOTE: Chemical fact sheets for aquatic pesticides use Alternatives to Chemical Control: 1. Mechanical harvesting	re before repre-defined or ty injection, spot d in Wisconsin are available Feasible? Yes No	If No, Why Too costly an Limited to isc	ent of Natural Resources upon request. / Not? d harvesting would fragment EWI	
Unknown - LPS has not treated sit Method of Application: Select Other Method of Application Broadcast, NOTE: Chemical fact sheets for aquatic pesticides use Alternatives to Chemical Control: 1. Mechanical harvesting 2. Manual removal	re before spre-defined or ty injection, spot d in Wisconsin are available Feasible? Yes • No • Yes • No	If No, Why Too costly an Limited to isc	ent of Natural Resources upon request. / Not? d harvesting would fragment EWI plated piers d would not promote beneficial g	
Unknown - LPS has not treated sit Method of Application: Select Other Method of Application Broadcast, NOTE: Chemical fact sheets for aquatic pesticides use Alternatives to Chemical Control: 1. Mechanical harvesting 2. Manual removal 3. Sediment screens/covers	re before a pre-defined or ty injection, spot d in Wisconsin are available Feasible? Yes No Yes No Yes No	If No, Why Too costly an Limited to iso Too costly an Too expensiv	ent of Natural Resources upon request. / Not? d harvesting would fragment EWI plated piers d would not promote beneficial g	rowth
Unknown - LPS has not treated sit Method of Application: Select Other Method of Application Broadcast, NOTE: Chemical fact sheets for aquatic pesticides use Alternatives to Chemical Control: 1. Mechanical harvesting 2. Manual removal 3. Sediment screens/covers 4. Dredging	re before repre-defined or ty injection, spot d in Wisconsin are available Feasible? Yes No Yes No Yes No Yes No	If No, Why Too costly an Limited to isc Too costly an Too expensiv Drawdown w	ent of Natural Resources upon request. / NOT? d harvesting would fragment EWI plated piers d would not promote beneficial ge, public lake	rowth
Unknown - LPS has not treated sit Method of Application: Select Other Method of Application Broadcast, NOTE: Chemical fact sheets for aquatic pesticides use Alternatives to Chemical Control: 1. Mechanical harvesting 2. Manual removal 3. Sediment screens/covers 4. Dredging 5. Waterbody drawdown	re before repre-defined or ty injection, spot d in Wisconsin are available Feasible? Yes No Yes No Yes No Yes No Yes No Yes No	If No, Why Too costly an Limited to isc Too costly an Too expensiv Drawdown w	ent of Natural Resources upon request. / Not? d harvesting would fragment EWI plated piers d would not promote beneficial ge, public lake rould adversely affect native plant	rowth

Will surface water outflow and/or overflow be controlled to prevent chemical loss?

○ Yes • No

Does the waterbody stratify?	Yes ○ No		
-	erbody concentration using volume above rbody concentration using total lake value		
Herbicide Name	Other Herbicide	E PA Reg. No.	Whole Waterbod Concentration (mg/l = ppr
ProcellaCOR EC		67690-80	TBD
Aquathol K Aquatic Herbicide		70506-176	TBD
Is WPDES coverage being requestion. Yes - complete section VII with No Already have WPDES WPDES coverage not needed	ewater/aquaticpesticides.html for mo	ore information	

Refer to DNR Waterbody pages http://dnr.wi.gov/lakes and https://dnr.wisconsin.gov/topic/lakes/plants/forms to

Is the treatment area greater than 5% of surface area?

Waterbody concentration calculations (in ppm.)

● Yes ○ No

answer the following:

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		Hooker Lake Riparian List 2024.docx
Public Notice		Hooker Lake Public Notice Affidavit.pdf
Large Scale Worksheet		
Site Map	■ File Attachment	Hooker Lake Site Map.jpg

Fee Calculation

Chemical Control Application

- 1. s. NR 107.11(1), Wis. Adm. Code, lists the conditions under which the permit fee is limited to the \$20 minimum charge.
- 2. s. NR 107.11(4), Wis. Adm. Code, lists the uses that are exempt from permit requirements.
- 3. s. NR 107.04(2), Wis. Adm. Code, provides for a refund of acreage fees if the permit is denied or if no treatment occurs.

If Proposed treatment is over 0.25, calculate acreage fee: (round up to nearest whole acre, to maximum of 50 acres)	45
acres X \$25 per acre = \$ If proposed treatment is less than 0.25 acre, acreage fee is \$0	\$1,125.00
Basic Permit Fee (non-refundable)	\$20.00
Total Fee	\$1,145

Payment Information

Invoice Number: WP-00046632

Payment Confirmation Number: WS2WT3011298828

Amount Paid: \$1,145

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 and the surface area in acres or square feet for each proposed algae treatment.
- 2. The applicant understands that the Department of Natural Resources may require supervision of any aquatic plant management project involving chemicals. Under s.NR 107.07 Wis. Adm. Code, supervision may include inspection of the proposed treatment area, chemicals and application equipment before, during or after treatment. The applicant is required to notify the regional office 4 working days in advance of each anticipated treatment with the date, time, location and size of treatment unless the Department waives this requirement. Do you request the Department to waive the advance notification requirement?
 - Yes No
- 3. The applicant agrees to comply with all terms or conditions of this permit, if issued, as well as all provisions of Chapter NR 107, Wis. Adm. Code. The required application fee is attached.
- 4. The applicant will provide a copy of the current application to any affected property owners' association inland Lake District and, in the case of chemical applications for rooted aquatic plants, to all owners of property riparian or adjacent to the treatment area. The applicant has also provided a copy of the current chemical fact sheet for the chemicals proposed for use to any affected property owner's association or inland Lake District.
- 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

All portions of this permit, map and accompanying cover letter must be in possession of the chemical applicator at the time of treatment. During treatment all provisions of Chapter NR 107 107.07 and NR 107.08, Wis. Adm. Code, must be complied with, as well as the specific conditions contained in the permit cover letter.

I hereby certify that that the above information is true and correct and that copies of the application shall be provided to all affected property owners promptly 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|lpsjeff signed on 2024-04-.

✓ 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.