State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
810 W. Maple Street
Spooner WI 54801

Tony Evers, Governor Preston D. Cole, Secretary

Telephone 608-266-2621 Toll Free 1-888-936-7463 TTY Access via relay - 711



January 28, 2020

Sharon Duneman Upper Turtle Lake Association 1474 Autumn Sage Ct. SW Rochester, MN 55902 Permit # NO-2020-03-5712

Dear Ms. Dunemann:

Enclosed you will find your approved Aquatic Plant Management permit for chemical treatment on <u>Upper Turtle Lake</u> in <u>Barron</u> County. Your application has been approved for the area described and may not be expanded. Details of the approved treatment area are as follows:

Township 34N

Range 14W

Sec. 16

Specific Project Description (as shown on application form).

- 1. Early season CLP control covering a maximum of 74.08 acres may be treated using Aquathol K (Endothall) and performed while water temperatures are averaging less than 60 degrees F. Treatment after May 31 will be allowed only if it can be shown that CLP is still in an early growth form and not forming significant numbers of turions, and if native plants are not yet actively growing.
- 2. Treatment is to occur after tribal spearing has concluded on Upper Turtle Lake. We will keep the lake group up to date on the progress moving forward.
- 3. Disturbance of wild rice is prohibited.
- 4. Treatments to be scheduled to avoid inclement weather and winds that would hinder efficacy.
- 5. All requirements for notification according to NR 107.07 (3) must be satisfied prior to treatment.
- 6. All riparian residents within 150 feet of a treated areas must be properly notified per NR107.04(4).

Please note these selected permit conditions (refer to Section NR 107.07 and 107.08 for complete details):

- 1. Four-day advance notification of treatment is required unless exempted in Section VII of the application.
- 2. Treatment sites must be posted a minimum of one day or as specified in the use restrictions on the chemical label.
- 3. The Aquatic Plant Treatment Record must be submitted within 30 days after treatment or by October 1 if no treatment occurs.
- 4. All equipment used for the project shall be de-contaminated following the most current protocols for invasive and exotic viruses and species prior to use and after use.



Thank you for complying with the provisions of Wis. Adm. Code NR 107 concerning the use of aquatic pesticides for plant management. Feel free to contact Tyler Mesalk at the Spooner Service Center at 715-635-4227 for further information.

Sincerely,

Tyler Mesalk

The

Water Resource Specialist

**WDNR** 

Spooner, WI

State of Wisconsin DNR DNR Department of Natural Resources Water Permit Central Intake – attn. APM PO Box 7185 Madison, WI 53707-7185

# Chemical Aquatic Plant Control Application and Permit Wisconsin Pollutant Discharge Elimination System (WPDES) Pesticide Pollutant Permit Application

Form 3200-004 (R 02/17)

Page 1 of 4

**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.].

Section I — Applicant Information — Name of Permit Applicant. Also indicate names and addresses of all individuals, associations, communities or town sanitary districts sponsoring treatment. Attach additional sheets if necessary.													
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Ě	City	annual and a	itate	Zip	Wate	City		to come or their to	Sta		Zip	1000	Z7108.00 1 7
	Rochester	1	<u>/IN</u>	55902	_	I urtle	e Lake	104 Av ··	i vv	<u></u>	52	1889	
Phone Number (include area code)							Email Address	alger you part of the		are appropriate to the de-	e e e e		
	mary 507-261-9772	Plant Co	Secondary Introl Location		Saarionanie		The state of		07 2 24 22 28		r ser i Passalada		
Section II – Aquatic Plant Control Location  Water body to be Treated (water body where treatment area is located)							Lake Surface Area Estimated Surface Area that is 10 Feet or Less in Depth						
	lpper Turtle Lake	F15_F _10/F	20.0 1 10 10 10 10 10 10 10 10 10 10 10 10			27.00	acres		0	acres			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	ounty arron	Section	Township	Range OE	l N		pplicator or Firm n Aquatic S		(expecte	∍d)		ofee	
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-	Is there more than one property owner?   Yes  No						City State Zip						
	there more than one prope there surface water discha				200	Dresser   <u>Wl</u>   54009							
	pes the water body have pu					4. (100,000)		. on a Moreon					
	If all are no the it is considered to be a private pond								l Dr	a Mangalage Co. 1	udo ana i	do)	
Ac	djacent Riparian Owner Na					ounty <u>olk</u>			201 5 et samet to	e Number (incl 5-495-5252	iude area co	ue)	100°4* 111
Type Name Here						Email Address							
		Since	to deliver the site for the	el@centuryt	and the state of the state of		Commence with the second of th	el a caración de como					
						Applicator Certification Number for Category 5 Aquatic Pesticide Application 061742							
		2,000	Business Location License Number (if applicable)										
Name of Lake Property Owners' Association Representative or Lake District						Restricted Use Pesticide License Number (if applicable)							
Re	epresentative (if none, plea	se indicate)		SAL CONTRACTOR FLORES A TO PER SECRETARIO									
Sharon Dunemann													
Area(s) Proposed for Control: (Note details in permit cover letter Treatment Length <u>Treatment Width</u> <u>E</u>							iai permitted ited Acreage		verage l		<u>Calcu</u>	lated	<u>Volume</u>
	2 244	× 500	#	+ 43,560 ft. <sup>2</sup> =	_	38.35		ac –	7	ft =	268.45	30,30,00" - 5,000	ac-ft
	67E	× 500	ft.	÷ 43,560 ft. <sup>2</sup> =		6.60		ac	6	ft =	39.60		ac-ft
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E00 + 42 Fe0 # <sup>2</sup> -						3.32	See to the second secon	ac	6	ft =	19.90		ac-ft
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	1410	500	and the second s	± 43,560 ft. <sup>2</sup> =		4.73			6	ft =	28.37		ac-ft
İ	412 ft.	x 1500	A	Estimated Acreage			74.08	ac		ed Volume	, m - s - m - m - m - m	*****	ac-rt
			'				74.00	dC					ac-II

Grand Total If the estimated acreage is greater than 10 acres, or is greater than complete and attach Form 3200-004A, Large-Scale Treatment Work	Grand Total  10 percent of the estimated area 10 feet or less in depth in Section II, sheet. Private pond treatments are exempted from this requirement.
Is the area with in or adjacent to a sensitive area designated by the Department of Natural Resources.     Yes   No	DNR Use: NHI Review? Yes  No Describe:

Chemical Aquatic Plant Control Application and Permit WPDES Pesticide Pollutant Permit Application Form 3200-004 (R 02/17) Page 2 of 4

Section III - Fees								
1. s. NR 107.11(1), Wis. Adm. Cod 2. s. NR 107.11(4), Wis. Adm. Cod 3. s. NR 107.04(2), Wis. Adm. Cod 4. Fee calculations: If Proposed	e, lists the uses t e, provides for a treatment is ove	ditions under which the permit fee is limited to the \$20 minimum charge.  It that are exempt from permit requirements.  It is refund of acreage fees if the permit is denied or if no treatment occurs.  It is calculate acreage fee:  It is acreage f						
74.08 acres X \$25 per acre = \$\$1,250.00  If proposed treatment is less than 0.25 acre, acreage fee is \$0								
Acreage Fee (from above) \$ 1,250.00								
Basic Permit Fee (non-refundable) \$ 20.00								
		Total Fee Enclosed \$ 1,270.00						
and flow of surface water ou	tside treatment ar	lake indicating area and dimensions of each individual area where plant control is desired area. Also show location of property owners riparian to and adjacent to the treatment rresponding treatment dimension coded to the lake map, if necessary.						
Section IV - Reasons for Aquati	c Plant Control							
Is this permit being requested in ac Aquatic Plant Management Plan?		an approved  Treatment Type  ■ Lake ○ Pond ○ Wetland ○ Marina ○ Other						
Goal of Aquatic Plant Control:	Nuisa	sance Caused By:						
☐ Maintain navigation channel		Algae						
☐ Maintain boat landing and car		Emergent water plants (majority of leaves & stems growing above water surface,						
access		g. cattail, bulrushes) ] Floating water plants (majority of leaves floating on water surface, e.g., water lilies,						
☐ Improve fish habitat		ckweed)						
Maintain swimming area		Submerged water plants (leaves & stems below surface, flowering parts may be						
✓ Control of invasive exotics  ☐ Other	expo	posed: milfoil, coontail)  Other						
List Target Plants	Note:	the third the transfer and Do not						
Curly-leaf pondweed								
Section V - Chemical Control								
Alternatives to Chemical Control:		If No, Why Not?						
1. Mechanical harvesting Yes No		would likely require multiple harvesters and is very expensive						
2. Manual removal	○ Yes   No	too much CLP to effectively hand-pull						
5. Sediment screens/covers	○Yes   No	not appropriate for CLP						
6. Diredging · ○ Yes ● No		not appropriate						
7. Lake drawdown	Yes      No	no outlet structure						
8. Nutrient controls in watershed	Yes ○ No	already being done						
9. Other:	○ Yes <b>③</b> No	none						
If you checked yes to any of the a	Iternatives listed	properties, consider feasibility of EACH alternative for EACH property owner. d above, please explain your decision to use chemical controls:						
Currently the Upper Turtle Lake Dist availability in the area.	rict does not own	n harvesting equipment. Contracted large-scale harvesting is very expensive with limited						

# Chemical Aquatic Plant Control Application and Permit Wisconsin Pollutant Discharge Elimination System (WPDES) Pesticide Pollutant Permit Application

Dage 3 of 4

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rade Name of Proposed Chemical(s)	para construe en en 22.6 a 2.6 22.96	· PW will a direct and discount assessment assection assessment assessment assessment assessment assessment as	and the second s	· · · · · · · · · · · · · · · · · · ·
Aquathol K	,	equation of the second	graphics in analysis on society demonstration of the transfer	and the second section of the second
Method of Application: Injection  Will surface water outflow and/or overflow be	e controlled	I to prevent chemical loss?	○ Yes <b>③</b> No	
lave the proposed chemicals been permitte	ed in a prior	year on the proposed site?		one
What were the results of the treatment? A similar treatment was completed in 2019	with very go	ood results, with nearly 100%	reduction in CLP post-to	reatment
For private ponds and wetlands please ignors the treatment area greater than 5% of sur If yes, calculate whole lake concentra following:	face area?	<ul><li>Yes O No</li><li>n). Refer to DNR Lake pages</li></ul>		
Does the lake stratify?	<ul><li>Yes</li><li>No</li></ul>	If yes, calculate whole lake thermocline. If no, calculate whole lake	concentration using total	lake value
		Whole Lake Concentration	.000205	ppm

## Resources upon request. Section VI- 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.

Note: Chemical fact sheets for aquatic pesticides used in Wisconsin are available from the Department of Natural

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?

O Yes 
No

- 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.
- The applicant has provided 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.
- 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 <a href="http://dnr.wi.gov/topic/invasives/disinfection.html">http://dnr.wi.gov/topic/invasives/disinfection.html</a>

☑ Check if you are signing as Agent for Applicant.

I hereby certify that the above information is true and correct and that copies of this application have been provided to the appropriate parties named in Section II and that the conditions of the permit and pesticide use will be adhered to.

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.

Chemical Aquatic Plant Control Application and Permit
Wisconsin Pollutant Discharge Elimination System (WPDES)
Pesticide Pollutant Permit Application
Form 3200-004 (R 02/17)
Page 4 of 4

Section VII - WPDES Permit Request Is WPDES coverage being requested? Refer to <a href="http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html">http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html</a> for more information. O Yes - complete section VII with signature. No O Already have WPDES WPDES coverage not needed Select which permit you are requesting: O WI-0064556-1 Aquatic Plants, Algae & Bacteria O WI-0064564-1 Aquatic Animals O WI-0064581-1 Mosquitoes & other Flying Insects Indicate WPDES permittee responsible for the pollutant discharge: O Applicator O Sponsor Do you expect the pest control activity will result in a detectable pollutant discharge to waters of the state beyond the treatment area boundary or a pollutant residual in waters of the state after the treatment project is completed? OYes ONo If yes, identify the pollutant(s): Are you planning to incorporate integrated pest management principles, as specified in the WPDES permit, into your pest control activity to minimize any pollutant residual or pollutant discharge beyond the treatment area? OYes ONo Type of WPDES coverage being requested: One Treatment Site O Statewide Coverage For informational purposes, select areas of WI for most of your aquatic treatments: 

NE NW SW SE Is WPDES coverage being requested for more than 1 year? OYes ONo If yes, the permittee will remain in "active" WPDES status until a Notice of Termination is submitted

Section VIII – Permit to C	arry Out Chem	nical Treatment (Leave	Blank – DNR Use O	nly)			
The foregoing application	is approved. Pe				ers described in the		
application during the sea	son of 20						
Application fee received? State of Wisconsin							
Yes No	● Yes						
Advance notification of	Tulon, Mosalk						
treatment required?		Regional Director or De	signee				
Yes () No		1/28/2020		1/29/2020	<u></u>		
		Date Signed	Date N	Vailed			
Please Note:					***		
If you believe that you have establish time periods with	ve a right to cha hin which reque	llenge this decision, you : sts to review Department	should know that Wisc decisions must be file	consin statutes and adm ed.	inistrative rules		
For judicial review of a de otherwise served by the C Such a petition for judicial	cision pursuant Department, to fi	to ss. 227.52 and 227.53 le your petition with the a	, Wis. Stats., you have	e 30 days after the deci t and serve the petition	sion is mailed or on the Department.		
This notice is provided pu	rsuant to s. 227	.48(2), Wis. Stats.					
served by the Departmen	To request a contested case hearing pursuant to s. 227.42, Wis. Stats., you have 30 days after the decision is mailed, or otherwise served by the Department, to serve a petition for hearing on the Secretary of the Department of Natural Resources. The filing of a request for a contested case hearing is not a prerequisite for judicial review and does not extend the 30-day period for filing a petition						
<i>P</i>	\ttachn	nents and	Checklists	5			
Main Permit Applica	ation			acamater reson al network of the depart of the constant in in instance and developer over the state and an executive in the st	осоготония:		
	atic Plant Contro	ol Application (3200-004)					
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Upload Required At	tachments	( 15 MB per file limit)	- Help reduce file	size and trouble			
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<u>UpperTurtleLake-</u> <u>2020LargescaleTreatmentWorksheet.pdf</u>

Large Scale Worksheet

	Site Map	File Attachment	2020UpperTurtleLakeCLPChemicalTreatmentAreas.pdf
	Site Map		2020UpperTurtleHerbicideDetails-01-16-2020.pdf
Errors:	2000 HE		

## Online Payment

Wisconsin Department of Natural Resources Invoice Number: WP-00021141

**Total Due:** 

\$1,270.00

Payment Confirmation # WS2WT3004265077

### STEP 1:

**Payment is Complete** 

Confirmation Number:

WS2WT3004265077

#### STEP 2:

Please note that payment is considered successful when your financial institution renders payment for this transaction. Failure of US Bank to collect and transfer funds from the permit applicant to the DNR, does not release the applicant of financial responsibility and the DNR reserves the right to collect unpaid fees.

All payments are collected by US Bank which is an external website contracted by the Wisconsin Department of Natural Resources for the sole purpose of collecting payments over the web.

## Sign and Submit Permit

### 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. The advance notification may be specified in your permit.
- 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 has provided 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 <a href="http://dnr.wi.gov/topic/invasives/disinfection.html">http://dnr.wi.gov/topic/invasives/disinfection.html</a>

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.

☑ Check if you are signing as Agent for Applicant.	i:0#.f[wamsmembership]blumedIsigned on 2020-01-16T
[77]	

I hereby certify that the above information is true and correct and that copies of this application have been provided to the appropriate parties named in Section II and that the conditions of the permit and pesticide use will be adhered to.