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

Is this area within or adjacent to a sensitive area designated by the

Department of Natural Resources? Yes

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

Form 3200-004 (R 02/17)

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**DNR Use Only** 

Notice: Use of this form is required by the Department for any application							iled nursuant to		DNR Use Only						
Notice: Use of this form is required by the Department for any application for a second control of the second						ode. This permit ers of the state.		ID Number NO-2018-64-0750				Permit Expiration Date			
						ers to the extent	V	Vaterbody	1593400			Fee Received \$770			
Section I	– Applican	t Inforr	nation – Na	me o	of Perr	nit Applica	ant. Als	o indicate names a districts sponsorin	nd ad	dresses	of all ind	lividua	als, ass	ociations,	arv
Name			CO		illities	OI LOWII S	ariitary	ω Name	g trea	tunient. A	ittacii au	dicion	iai Silec	ta ii fieces:	oary.
Lost La	ke Protectio	n and I	Rehabilitation	n Di	strict			Name Street Address							
Street A	Street Address						Street Address		-						
Lost La Street A P.O. Bo City	P.O. Box 475						ópo								
City	JK 473			Sta	ite 2	ZIP Code		City					State	ZIP Code	
St. Ger	main			W	1	54558		Mai							
hone Nun	nber (include	area co	ode)					Email Address							
rimary: 8	47-778-746	0	Secondary:					jim@ulett.net							
Section II	- Aquatic	Plant C	Control Loca	ation	1	A contract								* **	
Naterbody t	to be Treated	(watert	ody where tre	atme	ent are	a is located	d)	Lake Surface Area	1					rea that is "	0 Feet
ost Lake								544		acres	or Less	in De	ptn	225	acre
ounty			Section	Tow	nship	Range	<b>⊚</b> E	Name of Applicato	r or F	irm					
7ilas			9		40 N	8		Clean Lakes, Inc							
			1	_	3.5		0 "	Street or Route				_			
	45.9619784		Longitud			9449379		5701 Oak Park R	oad						
			erty owner?		Ye     ✓ Ye      ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye      ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye      ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye      ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye     ✓ Ye      ✓ Ye     ✓ Ye      ✓ Ye	_	No	City	oau			- 1	State	ZIP Code	
	surface wate		-		Ye	_	No	Oakwood Hills IL 60013					12		
			iblic access?		Ye	es O	No	County		Ip.	hone Nu	mher	-	000	
f all are no: considered to be a private pond											.,				
djacent Riparian Property Owner Names (attach sheets if necessary)						McHenry County, IL (715) 891-6798									
							Email Address								
							akay@ccleanlakesmidwest.com								
3							Applicator Certification Number for Category 5 Aquatic Pesticide Application								
4								90532, 89222, 94	984						
5								Business Location	_	nse Num	ber (if ap	plicat	ole)		
6.											, , ,				
Jame of La	ke Property	Owners	'Association	Ren	resent	ative or La	ake	93-018789-01570				- /**		1-1	
			please indica					Restricted Use Pe	sticia	e Licens	e Numbe	er (if a	pplicab	ie)	
1 /	roposed for nt Length		: eatment Wid	th				Estimated Acreage		Avera Dep				alculated /olume	
					÷	43,560 ft	2 =	ac	: X			=			ac-
1.		_		_		43,560 ft					ft	= .			ac-
	£4	^		-							_	-			
2.	ft	., -		44	+	43,560 ft	_ =	a	X		ft	= .			ac
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2. 3. 4.	ft ft	x _		ft ft	÷	43,560 ft	2 =		: X	=	ft	-			
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<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> </ol>	ft ft ft ft	× – × – × –		_ ft _ ft _ ft _ ft	÷ ÷ +	43,560 ft 43,560 ft 43,560 ft 43,560 ft	2 = 2 = 2 =	ac ac	X X X		ft ft	= .			ac
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<ol> <li>3.</li> <li>4.</li> <li>6.</li> <li>7.</li> </ol>	ft ft ft ft	× - × - × -		_ ft _ ft _ ft _ ft	÷ ÷ ÷ ÷	43,560 ft 43,560 ft 43,560 ft 43,560 ft	2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	ac ac	: X : X : X		ft ft	= = = = = = = = = = = = = = = = = = = =			acacacacac_

DNR Use: NHI Review? O Yes

O 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. <u>s. NR 107</u> .11(1), Wis	s. Adm. Code, lists the co	onditions u	under v	which th	ne permit fee is limited to the \$20 minimum charge.				
ar treated blanching black in supra-	s. Adm. Code, lists the us								
	s. Adm. Code, provides for	or a refund	d of ac	reage f	ees if the permit is denied or if no treatment occurs.				
Fee calculations:	If proposed treatment is over 0.25 acre, calculate acreage fee: (round up to nearest whole acre, to maximum of 50 acres.)								
	30 acres X \$25 per acre = \$ 750								
	If proposed treatment is ≤ 0.25 acre, acreage fee is \$0.								
	Enter Acreage Fee (from above)								
	Basic Permit Fee (non-refundable)								
	Total Fee Enclosed				\$ 770.00				
and flow of surface wa	ter outside treatment are	a. Also sh	low loc	cation of	dimensions of each individual area where plant control is desired property owners riparian to and adjacent to the treatment area. ons coded to the lake map, if necessary.				
	s for Aquatic Plant Cor			123					
	uested in accordance wi				Treatment Type:				
	lant Management Plan?	⊙ \		) No	Lake    Pond    Wetland    Marina    Other				
Goal of Aquatic Plant (					ce Caused By:				
<ol> <li>Maintain naviga</li> </ol>			- 1		Algae				
	nding and carry in acces	S			Emergent water plants (majority of leaves and stems growing above water surface, e.g. cattails, bulrushes)				
<ol><li>Improve fish hall</li></ol>					Floating water plants (majority of leaves floating on water surface,				
4. Maintain swimm				_	e.g., waterlilies, duckweed)				
5. Control of invasi	ve exotics		- 1		Submerged water plants (leaves and stems below water surface,				
6. Other:				-f	lowering parts may be exposed, e.g., milfoil, coontail)				
					Other:				
List Target Plants		N. C.	1		Different plants require different chemicals for effective				
Curlyleaf pandweed				1	reatment. Do not purchase chemical before identifying plants.				
Curlyleaf pondweed									
			NAME OF TAXABLE PARTY.						
Section V – Chemica Alternatives to Chemica	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	Feasibl	e2	If.	No, Why Not?				
Mechanical harvest		O Yes	( N		buses fragmentation				
Manual removal	g	O Yes	~	-	ea too large				
3. Sediment screens/o	covers	O Yes		-	ea too large and prevents beneficial plant growth				
Dredging	0000		⊙ N		o expensive				
Lake drawdown			⊙ N		ot a control option for immediate concerns				
Nutrient controls in	watershed		( N	_	et a control option for immediate concerns				
7. Other:	THAILDI DITOU	O Yes	ON		a control option for infinediate concerns				
		_	_	-					
					feasibility of EACH alternative for EACH property owner.				
I you checked yes to a	ny of the alternatives list	ed above.	please	e explai	n your decision to use chemical controls:				

## Chemical Aquatic Plant Control Application and Permit WPDES Pesticide Pollutant Permit Application

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Fu	getion V – Chemical Control (continued)  Ill Trade Name of Proposed Chemical(s)  quathol K
W	ethod of Application: LittLine, Littoral Zone Treatment Technology  ill surface water outflow and/or overflow be controlled to prevent chemical loss?  All  Some  None hat were the results of the treatment?
	or private ponds and wetlands please ignore next question treatment area greater than 5% of surface area?    Yes    No If yes, calculate whole lake concentration (in ppm). Refer to DNR Lake pages <a href="https://dnr.wi.gov/Lakes">dnr.wi.gov/Lakes</a> to answer the following:  Does the lake stratify?    Yes    No    If yes, calculate whole lake concentration using volume above thermocline.  If no, calculate whole lake concentration using total lake volume.
No	Whole Lake Concentration:0.067ppm  te: Chemical fact sheets for aquatic pesticides used in Wisconsin are available from the Department of Natural Resources at the following link: <a href="https://doi.org/doi.org/10.067/">dnr.wi.gov/Lakes/plants/factsheets/</a> .
Se	ection VI – Applicant Responsibilities and Certification
	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?  O 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 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:
	<ul> <li>Aquatic plants and animals shall me 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.</li> </ul>
	<ul> <li>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></li> </ul>
	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.
	Signature of Applicant Date Signed
	7.9

All portions of this permit, map and accompanying cover letter must be in possession of the chemical applicator at time of treatment. During treatment all provisions of Chapter NR 107, specifically ss. NR 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 WPDES Pesticide Pollutant Permit Application

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Section VII – WPDES Perm	it Request equested? Refer to http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html for more inf	formation	
O N	O Very served to the Miller Miller of the city		
O Already have	WPDES coverage.		
O WPDES cove			
Select which permit you are re	equesting: WI-0064556-1 Aquatic Plants, Algae & Bacteria WI-0064564-1 Aquatic Animals WI-0064581-1 Mosquitoes & other Flying Insects		
Indicate WPDES permittee re	sponsible for the pollutant discharge:   Applicator   Sponsor		
	of activity will result in a detectable pollutant discharge to waters of the state beyond or a pollutant residual in waters of the state after the treatment project is completed?	O Yes	O No
If yes, identify the po	llutant(s):		
Are you planning to incorpora your pest control activity to mi	te integrated pest management principles, as specified in the WPDES permit, into inimize any pollutant residual or pollutant discharge beyond the treatment area?	O Yes	○ No
Type of WPDES coverage be	ing requested: One Treatment Site Statewide Coverage		
For informational purposes, se	elect areas of WI for most of your aquatic treatments: NW NE SW	SE	
	quested for more than 1 year?		
O Yes O No If	yes, the permittee will remain in "active" WPDES status until a Notice of Termination is st	ubmitted.	
	rized Representative Printed Name 3/31  Date Sign  Ty Out Chemical Treatment (Leave Blank – DNR Use Only)	2018 led	
The foregoing application is a application during the season	approved. Permission is hereby granted to the applicant to chemically treat the waters det n of 20	scribed in	the
Application fee received?  Yes No	State of Wisconsin Department of Natural Resources For the Secretary		
Advance notification of treatment required?	Regional Director or Designee		٧.
○ Yes ○ No	Date Signed Date Mailed		
Please Note:			
If you believe that you have a	right to challenge this decision, you should know that Wisconsin statutes and administra which requests to review Department decisions must be filed.	itive rules	
otherwise served by the Depa	on pursuant to ss. 227.52 and 227.53, Wis. Stats., you have 30 days after the decision is artment, to file your petition with the appropriate circuit court and serve the petition on the riew shall name the Department of Natural Resources as the respondent.		
This notice is provided pursua	ant to s. 227.48(2), Wis. Stats.		
served by the Department, to	hearing pursuant to s. 227.42, Wis. Stats., you have 30 days after the decision is mailed, serve a petition for hearing on the Secretary of the Department of Natural Resources. The hearing is not a prerequisite for judicial review and does not extend the 30-day period for	he filing of	a