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)

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**DNR Use Only** 

Notice: Use of this form is required by the Department for any appli	ication filed	d nureuant to				L	אאנ	use un	ıy	
<b>Notice:</b> 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.				ID Number Permit				nit Expiration	t Expiration Date	
Personally identifiable information on this form may be provided to required by Wisconsin's Open Records Law [ss. 19.31-19.39, Wis. 9]	Stats.].				rbody #				Received	
Section I – Applicant Information – Name of Permit Application of Permit Application Name of Permit Name of Permit Application Name of Permit Name of Per	ant. Also ii	ndicate name	s and	addre	sses of a	all indi	ividu	als, ass	ociations,	
Name	anitary dis	Name	oring t	reatm	ent. Atta	cn add	altior	iai snee	ts it necess	sary.
	200	Name Bohners La	ke S	anitary	, Distric	·t				
Bohners Lake Sanitary District Street Address PO Box 280 City State ZIP Code	——— <del>[</del> 7	Street Addre		amiai	Distric	, t				
PO Box 280	2	PO Box 28	0 0							
City State ZIP Code		PO Box 28 City Burlington	U					State	ZIP Code	
Burlington WI 5310	02 S	Durlington						WI	531	05
Phone Number (include area code)	03 >	mail Address						VV I	331	03
,			·@•••	h						
Primary: (262) 210-910 Secondary:	n	arveykandlei	шуа	noo.co	)III					
Section II – Aquatic Plant Control Location Waterbody to be Treated (waterbody where treatment area is located	d) I	ake Surface A	rea		Fs	timate	ed Su	ırface A	rea that is 1	0 Feet
	۵) ا		u ca		or	Less i				0 1 001
Bohners Lake		135			cres				80	acres
County Section Township Range	⊙ E N	lame of Applic	cator	or Firm	l					
Racine 17 02 N 19	OW V	Visconsin La	ke &	Pond	Resourc	e, LL	C			
Latitude Longitude	S	Street or Route	•							
	No N	N7828 Town	Hall	Rd						
	$\sim$	City						State	ZIP Code	
		Eldorado						WI	549	32
If all are no: considered to be a private pond		County			Pho	ne Nu	mber	(includ	e area code	e)
Adjacent Riparian Property Owner Names (attach sheets if neces	ssarv) E	ond Du Lac				(0	20)	872 20	22	
. 0 1 . 1	· · ·	Fond Du Lac (920) 872-2032 Email Address								
	_									
2.		im@wiscons								
3	<sup>A</sup>	opplicator Certi	ificatio	n Nun	ber for C	Catego	ry 5 <i>F</i>	Aquatic F	Pesticide Ap	plication
4	7	7803								
5		Business Loca	tion L	icense	Number	r (if ap	plica	ble)		
6.						` '		,		
Name of Lake Property Owners' Association Representative or Lake	9	3-015182-01								
District Representative (if none, please indicate)	R	Restricted Use	Pest	cide L	icense N	lumbe	er (if a	applicab	le)	
Harvey Kandler										
Area(s) Proposed for Control:		Estimated			Average	9		Ca	alculated	
<u>Treatment Length</u> <u>Treatment Width</u>		<u>Acreage</u>			<u>Depth</u>			7	/olume	
1. 10,890 ft X <u>30</u> ft ÷ 43,560 ft	t <sup>2</sup> =	7.5	_ac	X _	3	ft	=		22.5	ac-f
2. ft Xft ÷ 43,560 ft	t <sup>2</sup> =		_ac	x _		ft	=			ac-f
3. ft Xft ÷ 43,560 ft	t <sup>2</sup> = _		_ac	x _		ft	=			ac-f
4. ft X ft ÷ 43,560 ft	t <sup>2</sup> = _		_ac	X _		ft	=			ac-f
5. ft X ft ÷ 43,560 ft	$t^2 = $		_ac	X _		ft	=			ac-f
6. ft Xft ÷ 43,560 ft	$t^2 = $		_ac	X _		ft	=			ac-f
7. ft Xft ÷ 43,560 ft	$t^2 = $ _		_ac	x _		ft	=			ac-f
8. ft Xft ÷ 43,560 ft	t <sup>2</sup> = _		_ac	Χ _		ft	=			ac-f
9. ft X ft ÷ 43,560 ft	t <sup>2</sup> = _		_ac				=			ac-f
Estimated Acr Grand		7.5		ac	alculate G	ed Vol rand T			22.5	ac-f
If the estimated acreage is greater than 10 acres, or is greater	er than 10	percent of th	ne est	imate	d area 1	0 feet	t or le	ess in d	epth in Se	ction II,

complete and attach Form 3200-004A, Large-Scale Treatment Worksheet. Private pond treatments are exempted from this requirement.

**DNR Use:** NHI Review? Yes

No Describe:

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 WPDES Pesticide Pollutant Permit Application**

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Section III - Fees										
1. <u>s. NR 107</u> .11(1), Wis	. Adm. Code, lists the co	onditions u	nder v	which the	e permit fee is lim	nited t	o the \$20 minimum charge.			
2. <u>s. NR 107</u> .11(4), Wis	. Adm. Code, lists the us	ses that ar	e exer	npt from	n permit requirem	ents.				
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.										
4. Fee calculations:  If proposed treatment is over 0.25 acre, calculate acreage fee:  (round up to nearest whole acre, to maximum of 50 acres.)										
8 acres X \$25 per acre = \$ 200										
If proposed treatment is ≤ 0.25 acre, acreage fee is \$0.										
Enter Acreage Fee (from above)										
	Basic Permit Fee (nor	n-refundab	le)			\$	20.00			
	Total Fee Enclosed						220.00			
and flow of surface water	tch or a printed map of I er outside treatment are f owners and correspon	a. Also sh	ow loc	ation of	property owners	ripari	dividual area where plant control is desired an to and adjacent to the treatment area. sap, if necessary.			
Section IV - Reasons	for Aquatic Plant Co	ntrol								
	uested in accordance wi	th			Treatment Type:	:				
an approved Aquatic Pl	ant Management Plan?	● Y	′es (	) No	<b>⊙</b> L	ake	○ Pond ○ Wetland ○ Marina ○ Other			
Goal of Aquatic Plant C	ontrol:			Nuisand	ce Caused By:					
1. X Maintain navigati	ional channel				Algae					
2. X Maintain boat lar	nding and carry in acces	s			Emergent water p	lants	(majority of leaves and stems growing			
3. Improve fish hab	-						.g. cattails, bulrushes)			
4. Maintain swimmi					Floating water pla e.g., waterlilies, de		najority of leaves floating on water surface,			
5. Control of invasive exotics							•			
6.  Other: Reduce extreme nuisance condition of chara					Submerged water plants (leaves and stems below water surface, flowering parts may be exposed, e.g., milfoil, coontail)					
					Other:					
List Target Plants							re different chemicals for effective			
					reatment. Do no	t pur	chase chemical before identifying plants.			
Chara & other potential	I nuisance-causing spec	ies (elodea	a, coor	ntail)						
Section V - Chemical	Control									
Alternatives to Chemica		Feasibl	e?	lf I	No, Why Not?					
1. Mechanical harvest	ing	O Yes	<ul><li>N</li></ul>	lo Sp	reads plant debri	is, too	shallow			
2. Manual removal		O Yes	<ul><li>N</li></ul>	lo To	oo large of areas					
3. Sediment screens/c	covers	Yes	<ul><li>N</li></ul>	lo Ot	ther, non-target e	colog	rical system damage			
4. Dredging		O Yes	<ul><li>N</li></ul>		oo costly					
5. Lake drawdown		O Yes	<ul><li>N</li></ul>			down	far enough for control			
6. Nutrient controls in	watershed	O Yes	<ul><li>N</li></ul>				immediate concern			
7. Other:		O Yes	Ŏ N		,					
		_	_	_						

Note: If proposed treatment involves multiple properties, consider feasibility of EACH alternative for EACH property owner.

If you checked yes to any of the alternatives listed above, please explain your decision to use chemical controls:

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

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Fι	Section V – Chemical Control (continued) full Trade Name of Proposed Chemical(s) Chara/Nuisance relief channels: Tribune mixed with Komeen, Captain XTR, and/or Nautique	
W H: W	Method of Application: WLPR's liquid sub-surface injection system  Vill surface water outflow and/or overflow be controlled to prevent chemical loss? Yes No  Have the proposed chemicals been permitted in a prior year on the proposed site? All Some None  Vhat were the results of the treatment?  Liquid copper was used in 2018 with moderate success.	
	For private ponds and wetlands please ignore next question is 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://dnc.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 the lake concentration using total lake volume.	
No	Whole Lake Concentration: 0.02 ppm lote: Chemical fact sheets for aquatic pesticides used in Wisconsin are available from the Department of Natural Resources at the following link: <a href="https://dnr.wi.gov/Lakes/plants/factsheets/">dnr.wi.gov/Lakes/plants/factsheets/</a> .	
•	0. 10. 4. 0. 15. 11.00. 1.4.00. 0	
	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 rooted vegetation and the surface area in acres or square feet for each proposed algae treatment.	control of
2.	. The applicant understands that the Department of Natural Resources may require supervision of any aquatic plant manager involving chemicals. Under s. NR 107.07, Wis. Adm. Code, supervision may include inspection of the proposed treatment a chemicals and application equipment before, during or after treatment. The applicant is required to notify the regional office days in advance of each anticipated treatment with the date, time, location and size of treatment unless the Department was requirement. Do you request the Department to waive the advance notification requirement?  Yes  No	area, e 4 working
3.	. The applicant agrees to comply with all terms or conditions of this permit, if issued, as well as all provisions of Chapter NR 1 Adm. Code. The required application fee is attached.	107, Wis.
4.	. The applicant has provided a copy of the current application to any affected property owners' association, inland lake district case of chemical applications for rooted aquatic plants, to all owners of property riparian or adjacent to the treatment area. It applicant has also provided a copy of the current chemical fact sheet for the chemicals proposed for use to any affected pro owner's association or inland lake district.	The
5.	<ol> <li>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</li> </ol>	ər ər:
	<ul> <li>Aquatic plants and animals shall me removed and water drained from all equipment as required by s. 30.07, Wis. Sta and ss. NR 19.055 and 40.07, Wis. Adm. Code.</li> </ul>	ıts.,
	<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	

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 Permi	•	w/topic/wastowator/ag	uationosticidos html for more	information	
○ N=:	quested? Refer to <a href="http://dnr.wi.go">http://dnr.wi.go</a>		•		
No:	WPDES coverage.	U 1€5 - W	omplete section VII with sign	ature	
WPDES cover	age not needed				
Select which permit you are re	☐ WI-0064564-1 Aqu	uatic Plants, Algae & B uatic Animals osquitoes & other Flying			
Indicate WPDES permittee res	sponsible for the pollutant discharg	je:   Applicator	○ Sponsor		
	l activity will result in a detectable ր or a pollutant residual in waters of th			○ Yes	○ No
If yes, identify the pol	lutant(s):				
	e integrated pest management prir nimize any pollutant residual or pol			○ Yes	○ No
Type of WPDES coverage being	ng requested: One Treatmer	nt Site Statewic	de Coverage		
For informational purposes, se	elect areas of WI for most of your a	equatic treatments:	NW NE SW	SE	
Is WPDES coverage being req	juested for more than 1 year?	_		<u> </u>	
	yes, the permittee will remain in "ac	ctive" WPDES status ι	until a Notice of Termination	is submitted.	
form and attachmer	rity which is the subject of this pernots is, to the best of my knowledge				
Section VIII – Permit to Carr	y Out Chemical Treatment (Lea	ave Blank – DNR Use	Only)		
	pproved. Permission is hereby gra			described in	the
Application fee received?	State of Wisconsin				
O Vac O No	Department of Natural Re	esources			
Yes No	For the Secretary				
Advance notification of	Ву				
treatment required?	Regional Director or I	Designee		_	
◯ Yes ◯ No					
10165 0140	Date Signed	Date	e Mailed	_	
Please Note:					
	right to challenge this decision, yo		isconsin statutes and admini	strative rules	
	which requests to review Departme				
establish time periods within v For judicial review of a decision otherwise served by the Depart		ent decisions must be f .53, Wis. Stats., you ha e appropriate circuit co	filed. ave 30 days after the decisio ourt and serve the petition on		
establish time periods within v For judicial review of a decision otherwise served by the Depa Such a petition for judicial rev	which requests to review Departme on pursuant to ss. 227.52 and 227. artment, to file your petition with the	ent decisions must be f .53, Wis. Stats., you ha e appropriate circuit co	filed. ave 30 days after the decisio ourt and serve the petition on		