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

Name

City

Primary:

County

Latitude

1.

2. 3.

4. 5.

6.

Street Address

Phone Number (include area code)

Section II – Aquatic Plant Control Location

• Is there more than one property owner?

· Does the waterbody have public access?

If all are no: considered to be a private pond

• Is there surface water discharge?

Home Address

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

Form 3200-004 (R 02/17)

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

State

Township

Ν

O Yes

Yes

O Yes

ZIP Code

Range

Section I – Applicant Information – Name of Permit Applicant. Also indic communities or town sanitary district

Secondary:

Section

Adjacent Riparian Property Owner Names (attach sheets if necessary)

Longitude

Waterbody to be Treated (waterbody where treatment area is located)

led pursuant to ode. This permit rs of the state. rs to the extent		DNR Use Only								
		ID Numbe	r	Perm	it Expiration Date					
		Waterbody	/#	Fee F	Received					
	dicate names and a ricts sponsoring tr									
	Name				on neocoodry.					
Waterbody Address	Street Address									
Watert	City			State	ZIP Code					
En	nail Address			4						
1.										
La	ke Surface Area		estimated Su or Less in De		ea that is 10 Feet					
		acres		pui	acres					
Na	ame of Applicator of	r Firm								
Stı	reet or Route									
Cit	ty			State	ZIP Code					
Cc	punty	P	hone Number	r (include	area code)					
En	nail Address	1								
Ap	plicator Certificatior	Number f	or Category 5	Aquatic P	Pesticide Application					

Business Location License Number (if applicable)

Name of Lake Property Owners' Association Representative or Lake Restricted Use Pesticide License Number (if applicable) District Representative (if none, please indicate)

() E

OW

No
 No

No О

Area(s) Pro Treatmen	•		trol: Treatment Width					Estimated Acreage			Average <u>Depth</u>		Calculated <u>Volume</u>	
1.	ft	Х		ft	÷	43,560 ft <sup>2</sup>	=		ac	Х	ft	=		ac-ft
2.	ft	Х		ft	÷	43,560 ft <sup>2</sup>	=		_ac	Х	ft	=		_ac-ft
3.	ft	Х		ft	÷	43,560 ft <sup>2</sup>	=		_ac	Х	ft	=		ac-ft
4.	ft	Х		ft	÷	43,560 ft <sup>2</sup>	=		_ac	Х	ft	=		ac-ft
5.	ft	Х		ft	÷	43,560 ft <sup>2</sup>	=		_ac	Х	ft	=		ac-ft
6.	ft	Х		ft	÷	43,560 ft <sup>2</sup>	=		_ac	Х	ft	=		_ac-ft
7.	ft	Х		ft	÷	43,560 ft <sup>2</sup>	=		_ac	Х	ft	=		ac-ft
8.	ft	Х		ft	÷	43,560 ft <sup>2</sup>	=		_ac	Х	ft	=		ac-ft
9.	ft	Х		ft	÷	43,560 ft <sup>2</sup>	=		_ac	Х		=		ac-ft
					Esti	mated Acrea Grand To				ac	Calculated Vol Grand			_ac-ft

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. Private pond treatments are exempted from this requirement.

s this area within or adjacent to a sensitive area designated by the	<b>DNR Use:</b> NHI Review? O Yes O No Describe:	
Department of Natural Resources? O Yes O No		

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

Form 3200-004 (R 02/17)

Section III – Fees				
1. <u>s. NR 107</u> .11(1), Wis.	Adm. Code, lists the conditions under which the permit fee is limited to the \$20 minimum charge.			
2. <u>s. NR 107</u> .11(4), Wis.	Adm. Code, lists the uses that are exempt from permit requirements.			
3. <u>s. NR 107.</u> 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.)			
	acres X \$25 per acre = \$			
	If proposed treatment is $\leq$ 0.25 acre, acreage fee is \$0.			
	Enter Acreage Fee (from above)			
	Basic Permit Fee (non-refundable) \$			
	Total Fee Enclosed			

**Site Map:** Attach a sketch or a printed map of lake indicating area and dimensions of each individual area where plant control is desired and flow of surface water outside treatment area. Also show location of property owners riparian to and adjacent to the treatment area. Attach a separate list of owners and corresponding treatment dimensions coded to the lake map, if necessary.

Section IV – Reasons for Aquatic Plant Control					
Is this permit being requested in accordance with		Treatment Type:			
an approved Aquatic Plant Management Plan?	○ Yes ○ No	◯ Lake ◯ Pond ◯ Wetland ◯ Marina ◯ Other			
Goal of Aquatic Plant Control:	Nuisan	ce Caused By:			
1. Maintain navigational channel		Algae			
2. Maintain boat landing and carry in access		Emergent water plants (majority of leaves and stems growing above water surface, e.g. cattails, bulrushes)			
<ol> <li>Improve fish habitat</li> </ol>					
<ol> <li>Maintain swimming area</li> <li>Control of invasive exotics</li> </ol>		Floating water plants (majority of leaves floating on water surface, e.g., waterlilies, duckweed)			
		<b>S</b> , , , ,			
6. Other:		Submerged water plants (leaves and stems below water surface, lowering parts may be exposed, e.g., milfoil, coontail)			
	□ •	Other:			
List Target Plants		Different plants require different chemicals for effective creatment. Do not purchase chemical before identifying plants.			

Section V – Chemical Control		
Alternatives to Chemical Control:	Feasible?	If No, Why Not?
1. Mechanical harvesting	🔿 Yes 🔵 No	
2. Manual removal	🔿 Yes 🔵 No	
3. Sediment screens/covers	🔿 Yes 🔵 No	
4. Dredging	🔿 Yes 🔵 No	
5. Lake drawdown	🔿 Yes 🔵 No	
6. Nutrient controls in watershed	🔿 Yes 🔵 No	
7. Other:	🔾 Yes 🚫 No	

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

Form 3200-004 (R 02/17)

	Chemical Control (cc ame of Proposed Chem					
Have the pro	water outflow and/or ove	erflow be controlled to pre permitted in a prior year o nt?		◯ Yes ◯ All	<ul><li>○ No</li><li>○ Some</li></ul>	○ None
Is treatment If yes, ca	area greater than 5% of	se ignore next question surface area? O Y entration (in ppm). Refer O Yes O No	to DNR Lake pages <u>dn</u>	e lake conce	entration using	volume above thermocline
		uatic pesticides used ir link: <u>dnr.wi.gov/Lakes/</u>			ne Departmei	ppm nt of Natural
Section VI -	- Applicant Responsit	oilities and Certification	n			
		ailed map which shows t area in acres or square				proposed for the control of
2. The appli involving chemicals days in a	cant understands that th chemicals. Under s. NF and application equipn dvance of each anticipa	ne Department of Natural R 107.07, Wis. Adm. Cod nent before, during or afte	Resources may requir e, supervision may incl er treatment. The appli ate, time, location and s	e supervisio ude inspect cant is requ ize of treatr	n of any aqua ion of the prop ired to notify t	tic plant management proje posed treatment area, he regional office 4 working e Department waives this O No
	cant agrees to comply v de. The required applica		s of this permit, if issue	d, as well as	s all provisions	s of Chapter NR 107, Wis.
case of cl applicant	nemical applications for	rooted aquatic plants, to by of the current chemica	all owners of property i	riparian or a	djacent to the	
		ecies movement. The ap of controlling, transport				
	uatic plants and animals d ss. NR 19.055 and 40	s shall me removed and v .07, Wis. Adm. Code.	water drained from all e	quipment a	s required by	s. 30.07, Wis. Stats.,
		the most recent Departr ual Code # 9183.1, avail				
	Check if you are signing	as Agent for Applicant.				
		ve information is true and ed in Section II and that				
Sigr	nature of Applicant			Date S	Signed	
All portions o	f this permit map and a	ccompanying cover lette	r must be in possession	of the che	mical applicate	or at time of treatment. Duri

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

Form 3200-004 (R 02/17)

Section VII – WPDES Permi Is WPDES coverage being re	it Request equested? Refer to <u>http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html</u> for more in	nformation.	
	WPDES coverage. O Yes – complete section VII with signat		
<ul> <li>Already have</li> <li>WPDES cove</li> </ul>	WPDES coverage.		
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 res	sponsible for the pollutant discharge: O Applicator O Sponsor		
	I 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?	⊖ Yes	⊖ No
If yes, identify the pol			
	te integrated pest management principles, as specified in the WPDES permit, into nimize any pollutant residual or pollutant discharge beyond the treatment area?	⊖ Yes	🔿 No
Type of WPDES coverage bei	ing requested: One Treatment Site OStatewide Coverage		
For informational purposes, se	elect areas of WI for most of your aquatic treatments: NW NE SW	SE	
Is WPDES coverage being rec	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	submitted.	
form and attachmen	vity which is the subject of this permit application. I certify that the information contained nts is, to the best of my knowledge, true, accurate and complete.		
Section VIII – Permit to Carr	y Out Chemical Treatment (Leave Blank – DNR Use Only)		
	approved. Permission is hereby granted to the applicant to chemically treat the waters d	lescribed in	the
Application fee received?	State of Wisconsin Department of Natural Resources For the Secretary		
Advance notification of treatment required?	By Regional Director or Designee		
◯ Yes ◯ No	Date Signed Date Mailed		
Please Note:			
	a right to challenge this decision, you should know that Wisconsin statutes and administ which requests to review Department decisions must be filed.	trative rules	
otherwise served by the Depa Such a petition for judicial rev	on pursuant to ss. 227.52 and 227.53, Wis. Stats., you have 30 days after the decision artment, to file your petition with the appropriate circuit court and serve the petition on the view shall name the Department of Natural Resources as the respondent.		
	ant to s. 227.48(2), Wis. Stats.		
To request a contested case	hearing pursuant to s. 227.42. Wis. Stats., you have 30 days after the decision is maile	d. or otherw	/ise

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 for judicial review.