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

Department of Natural Resources?

O Yes

No

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 pursuant to

Page 1 of 4

DNR Use Only

apı	281.17(2), Wis. Stats., plication is required to	request of	overage for i	pollutant	discharge in	nto water	rs o	f the state.	l'D	Number			Pem	iii Expiration	Date
Pe	rsonally identifiable inf quired by Wisconsin's (ormation	on this form	may be p	rovided to i	requeste	rs to	the extent	W	aterbody	<i>r</i> #		Fee F	Received	
Se	ection I – Applicant	t Inform	ation – Nar	ne of Per	mit Applica	ant. Also	ine dist	dicate names and	d add	resses	of all indi	vidu	als, asso	ociations,	an/
	Name		001		o or town o	canacaty	S	Name	treat	arrette. A	ittaon aa	1100	nai Snec	is ii necess	ary.
ddress	Round Lake Proper	ty Owne	rs Associati	on			dres	Name RLPOA Street Address							
ğ	Street Address				***************************************		Ad	Street Address							
Je A	PO Box 1070						god	PO Box 1070							
_	City			State	ZIP Code	0.000	ater	PO Box 1070 City Hayward					State	ZIP Code	
	Hayward			WI	5484	43							WI	548	43
	none Number (include		•					nail Address							
	imary: (715) 699-142		Secondary:		247-6854		roı	nsiemers@yaho	o.coi	m	And the second s				
	ection II – Aquatic I aterbody to be Treated				ea is located	4)	la	ke Surface Area			Estimate	d Si	urface Ar	ea that is 1	0 Feet
	<u>.</u>	(waterbe	ay where tree	adricit ar	ca is iooate	-)	La				or Less i				O I GGL
	ttle Round Lake		Section	Township	Range		Na	me of Applicator	or Ei	acres				110	acres
					_	OE				1111					
Sa	wyer		36	41 N	√ 8	● W		EC, Aquatics Inc	С.						
	titude 45.984		Longitud	le -	91.316367	70		reet or Route	1 -						
	s there more than or		•	\(\rightarrow \)	_	No		875 W. State Ro	oad /	<u>'' </u>			C4-4-	ZID Code	
	s there surface wate		•	0)	_	No	Cit	•					State WI	ZIP Code	42
	Does the waterbody I	-		\(\rightarrow \)	res (No	_	yward unty		Ip.	hone Nu	mhai		548- e area code	
	all are no: considered ljacent Riparian Prope			tach she	ate if nacas	eanı)	ł	5.		ľ			•		•)
	See attatched	orty Own	or Marries (ar	llacii siic	ets ii neces	ssary)	_	wyer nail Address			(7	(15)	558-173	39	
	-	***					1								
	2.							nnell@centuryt							
	3						Αр	plicator Certificati	on N	umber fo	or Catego	ry 5 /	Aquatic P	esticide App	plication
	l						25	410							
5	Š						Bu	siness Location I	_icen	se Num	ber (if ap	plica	ıble)		
6	ò						93	-020929-17459							
	ame of Lake Property				ntative or La	ake		stricted Use Pest	ticide	License	e Numbe	r (if a	applicabl	e)	
	strict Representative (on Siemers	it none, p	olease indica	ite)								•	• •	,	
	rea(s) Proposed for	Control:					ᄂ	Cotimated		A			0-	laudata d	
	Treatment Length		atment Widt	th				Estimated Acreage		Avera				lculated olume	
		Χ		ft ÷	43,560 ft	2 =			Х	-	ft	=	_	<u>olamo</u>	ac-ft
2			·		43,560 ft			ac			n	=		i de la despera	ac-ft
		^ _		ft ÷	43,560 ft			ac ac			't ft	_	-		ac-ft
		х —			43,560 ft			Wave de la constant d				_			
		100000000						ac	X	-		=			
		X		-	43,560 ft			ac			ft	=			ac-ft
	ô. ft	-			43,560 ft	-		ac	Χ		ft	=			ac-ft
7	7. ft	х		_ft ÷	43,560 ft	-		ac	Χ		ft	=			ac-ft
8	3. ft	Χ			43,560 ft	2 = .		ac	Χ		ft	=			ac-ft
ç	e. ft	х		_ft ÷	43,560 ft	2 =		ac	Χ		ft	=			ac-ft
				Esti	mated Acr		ergen at Mile	_		Calcul	ated Vol				
					Grand		_	5	_ac		Grand T			•	ac-ft
If	the estimated acrea	ge is gre	ater than 10	acres,	or is greate	er than 1	10 p	percent of the es	tima	ted are	a 10 feet	or le	ess in de	epth in Sec	ction II,
	omplete and attach F this area within or a														ement.
	aroa within or a			- u. u	- Jigi latou	~,	IL	NR Use: NHI R	evie	w!	162	\bigcirc 1	vo De	scribe:	

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	41 0 1 " 1 "		STATE STATE			
					to the \$20 minimum charge.	
2. <u>s. NR 107.11(4)</u> , Wis.				- 3E		
 s. NR 107.04(2), Wis. Fee calculations: 	2		_	•	nied or if no treatment occurs	5.
4. I de calculations.	If proposed treatment in (round up to nearest w					
	5 acres	X \$25 per a	icre = \$	125		
	If proposed treatment i	s ≤ 0.25 acre	, acreage	fee is \$0.		
##\\	Enter Acreage Fee (fro	om above)		\$	125.00	
M.	Basic Permit Fee (non	-refundable) .		\$	20.00	
40.7	Total Fee Enclosed				145.00	
and flow of surface wate Attach a separate list of	er outside treatment area owners and correspond	a. Also show ling treatment	location of	f property owners ripar	dividual area where plant co ian to and adjacent to the tro nap, if necessary.	ntrol is desired eatment area.
Section IV – Reasons				 		
Is this permit being requant an approved Aquatic Pla		_	○ No	Treatment Type:	O Dand O Watland O I	Marina Othar
		Yes	-		Pond Wetland	Marina () Other
Goal of Aquatic Plant Coal Maintain navigat				ce Caused By: Algae		
	nding and carry in acces		1 =		(majority of leaves and sten	oo arowina
Maintain boat lai Improve fish hab		55			e.g. cattails, bulrushes)	ns growing
4. Maintain swimm				Floating water plants (i	majority of leaves floating or	water surface,
5. Control of invasi				e.g., waterlilies, duckw	eed)	
6. Other:				Submerged water plan	ts (leaves and stems below exposed, e.g., milfoil, coont	water surface,
			l	Other:	exposed, e.g., millon, coom	all)
List Target Plants			Note:	Different plants requi	re different chemicals for	effective
T1 XV-4 X411C-11			1	treatment. Do not pui	rchase chemical before ide	entifying plants.
Eurasian Water Milfoil			3			
Section V – Chemical Alternatives to Chemical		Feasible?	If	No, Why Not?		
Mechanical harvesti				preads plant debris		
Manual removal			-	oo large and deep of a	rea	
3. Sediment screens/c	overs			ther potential ecologic		
4. Dredging		~ ~		ot feasible	ar by broth damage.	
5. Lake drawdown				o ability to draw down	1	
6. Nutrient controls in v	watershed			ot a control option		
7. Other:		O Yes O				
Note: If proposed treat	ment involves multiple	properties	consider	feasibility of FACH a	alternative for EACH prope	rty owner
	ny of the alternatives list					

Eurasian Water Milfoil

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

Form 3200-004 (R 02/17)

Page 3 of 4

Section V – Chemical Control (continued)					
Full Trade Name of Proposed Chemical(s)					
DMA 4 IVM, Weedar 64, Navigate and/or Sculpin Granular					
Aquathol K, Diquat					
Method of Application: Pump/spray/ injection, granular spre					
Will surface water outflow and/or overflow be controlled to pre	event chemical loss?	O Yes	No		
Have the proposed chemicals been permitted in a prior year of	on the proposed site?	All	○ Some	○ None	
What were the results of the treatment?					
Effective where treated					
Will have been a second of the					
For private ponds and wetlands please ignore next question					
Is treatment area greater than 5% of surface area?	es No				
If yes, calculate whole lake concentration (in ppm). Refer		.wi.gov/Lak	es to answer t	he following:	
Does the lake stratify? () Yes () No	If yes, calculate whole	_		_	a thermocline
bots the lake strainy: 0 105 0 145	If no, calculate whole I				
	ii iio, calculate wilole i	and dolloon	addon doing t	otal latto voia	
	Whole Lake Concentra	ation:		_ ppm	
Note: Chemical fact sheets for aquatic pesticides used in		ble from th	e Departmen	t of Natural	
Resources at the following link: dnr.wi.gov/Lakes/	plants/factsheets/.				
Section VI - Applicant Responsibilities and Certification	1				
The applicant has prepared a detailed map which shows t	he length, width and ave	erage depth	of each area	proposed for	the control of
rooted vegetation and the surface area in acres or square	feet for each proposed	algae treatr	nent.		
 The applicant understands that the Department of Natural involving chemicals. Under s. NR 107.07, Wis. Adm. Cod chemicals and application equipment before, during or afte days in advance of each anticipated treatment with the day requirement. Do you request the Department to waive the 	e, supervision may incluer treatment. The applicate, time, location and si	ide inspection cant is requing ze of treatm	on of the propored to notify the	osed treatme ne regional of	nt area, fice 4 working
The applicant agrees to comply with all terms or condition: Adm. Code. The required application fee is attached.	s of this permit, if issued	l, as well as	all provisions	of Chapter N	R 107, Wis.
4. The applicant has provided a copy of the current applications as of chemical applications for rooted aquatic plants, to applicant has also provided a copy of the current chemica owner's association or inland lake district.	all owners of property ri	parian or ac	djacent to the	treatment are	a. The
Conditions related to invasive species movement. The ap s. NR 109.05(2), Wis. Adm. Code for controlling, transport					
 Aquatic plants and animals shall be removed and w and ss. NR 19.055 and 40.07, Wis. Adm. Code. 	ater drained from all eq	uipment as	required by s.	. 30.07, Wis. S	Stats.,
 Operator shall comply with the most recent Departr Disinfection Protocol', Manual Code # 9183.1, avail 					nd
Check if you are signing as Agent for Applicant.					
I hereby certify that the above information is true and	d correct and that conies	of this ann	lication have h	neen nrovideo	l to
the appropriate parties named in Section II and that					
	•	•			
Signature of Applicant		Date S	ianad		-
SIGNALUIC OI ADDIIGANI		Date 3			

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)

Page 4 of 4

Is WPDES coverage being re			
	equested? Refer to http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html for more i	information.	
No: Already have	WPDES coverage. Yes – complete section VII with signal	ture	
-	erage not needed		
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:		
Do you expect the pest control the treatment area boundary of	ol 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 po	llutant(s):		
Are you planning to incorporate your pest control activity to mi	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
	ing requested: One Treatment Site Statewide Coverage	Ü	
For informational purposes, se	elect areas of WI for most of your aquatic treatments: NW NE SW	SE	
Is WPDES coverage being red	quested for more than 1 year?		
Yes \(\) No If	yes, the permittee will remain in "active" WPDES status until a Notice of Termination is	submitted.	
treatment activity which is	Treat clother	m and	
Section VIII – Permit to Carr	y Out Chemical Treatment (Leave Blank – DNR Use Only)		
		lescribed in t	he
	approved. Permission is hereby granted to the applicant to chemically treat the waters d	lescribed in t	he
The foregoing application is a	approved. Permission is hereby granted to the applicant to chemically treat the waters do of 20	described in t	he
The foregoing application is a application during the season	approved. Permission is hereby granted to the applicant to chemically treat the waters d	lescribed in t	he
The foregoing application is a application during the season Application fee received? Yes No	spproved. Permission is hereby granted to the applicant to chemically treat the waters do of 20 State of Wisconsin Department of Natural Resources For the Secretary	lescribed in t	he
The foregoing application is a application during the season Application fee received?	approved. Permission is hereby granted to the applicant to chemically treat the waters do of 20 State of Wisconsin Department of Natural Resources	lescribed in t	he
The foregoing application is a application during the season Application fee received? Yes No Advance notification of	approved. Permission is hereby granted to the applicant to chemically treat the waters do of 20 State of Wisconsin Department of Natural Resources For the Secretary By	lescribed in t	he
The foregoing application is a application during the season Application fee received? Yes No Advance notification of treatment required?	spproved. Permission is hereby granted to the applicant to chemically treat the waters do of 20 State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee	lescribed in t	he
The foregoing application is a application during the season Application fee received? Yes No Advance notification of treatment required? Yes No Please Note: If you believe that you have a	spproved. Permission is hereby granted to the applicant to chemically treat the waters do of 20 State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee		he
The foregoing application is a application during the season Application fee received? Yes No Advance notification of treatment required? Yes No Please Note: If you believe that you have a establish time periods within the periods within the periods of the	spproved. Permission is hereby granted to the applicant to chemically treat the waters do of 20 State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee Date Signed Date Mailed right to challenge this decision, you should know that Wisconsin statutes and administrative contents.	rative rules	
The foregoing application is a application during the season Application fee received? Yes No Advance notification of treatment required? Yes No Please Note: If you believe that you have a establish time periods within the periods within the periods of the	pproved. Permission is hereby granted to the applicant to chemically treat the waters do of 20 State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee Date Signed Date Mailed right to challenge this decision, you should know that Wisconsin statutes and administry which requests to review Department decisions must be filed. 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 iew shall name the Department of Natural Resources as the respondent.	rative rules	

for judicial review.