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 05/16)

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 Misconsin's Open Records Law (sp. 19.31-19.39, Wis. Stats Law (sp. 19.31-19.31)

DNR Use Only						
ID Number	Permit Expiration Date					
SE2017-52-24	10/1/2017					
Waterbody #	Fee Received					
753800	1270.00					

to t	he extent required b	y Wi	sconsin's O	pen Re	ecords l	Law [ss. 19.3	31-19.3	9, W	is. Stats.	.].	1	7538	The second second			270	χJ
Se	ection I – Applica	nt Inf	ormation	_ Nan	ne of Pe	ermit Applica	ant. Also	o ind	dicate na	mes ar				dividi dditic	uals, ass	ociations	s, essarv.
	Name			6011	manna	sa or town a	citiitaiy		Name	Maoning	3)113163	attitojiei r	illiaoii e				
SS	Potters Lake P & I	R Dis	trict					SS									
dre	Street Address	20 20		***************************************				Address	Street A	ddress	***********	~ \$ ~ \$ ~ \$ ~ \$ ~ \$ ~ \$ ~ \$ ~ \$ ~ \$ ~ \$		Ned Salar Warnison Inc.			
Home Address	PO Box 808																
Hom	City	***************************************			State	ZIP Code		ake	City			A.S.		***************************************	State	ZIP Co	de
-	East Troy				WI	5312	20					7.000	* * *		-		
-	one Number (includ	e are	a code)						Ei	mail Ad	dres	S	AND THE PARTY OF T	*			
Pri	mary: (262	2) 514	1-3234	Seco	ndarv:				ar	onasoc	:(@)to	ls.net					
Se	ction II – Aquatic	Plar	nt Control	Local	ion									r ist			
Wa	iterbody to be Treate	d (wa	terbody who	ere trea	tment a	rea is located	i)	Lak	ce Surfac	ce Area			Estima or Less			rea that i	s 10 Feet
Po	tters Lake							-	18	0		acres	Of Less) III L	spin		acre
-	unty		Section	on T	ownshi	p Range	⊚ E	Nai	me of Ap		rorl	Firm	L	KING STATE			
Ra	cine		1	1	04]	N 18		Ma	rine Bio	chemi	sts /	Lonza					
-	itude			ngitude		1 10		3-	eet or Ro		010 /	2207120					
	42.816953	0	of production and		-883	485650		NI	73 W21	440 N	orth	west Pas	sage			*	
• Is	land not entirely of	-	d by applic	ant?	(0)		No	City		710 11		77 007 2 000	-11B+		State	ZIP Cod	ie
	there surface water				<u></u>	_		Tac	kson						wi	5	3037₄
	oes the waterbody				(Yes O	No		unty			IP.	hone N	umbe		e area co	
	Il are no: considere				- I I	-1-16											
	acent Riparian Prop						sary)	Em	ail Addre	200			((202)	674-17	83	
	See Attached		TOTAL OF THE STATE														181
	**************************************								an.suffer					ett	. 11 5		A 15 15
								App	olicator C	ertificat	ion i	Number to	or Categ	ory 5	Aquatic F	'esticide /	Application
								151									
5.	######################################	MATERIA PROPERTY.						Bus	iness Lo	cation	Lice	nse Num	ber (if a	pplica	ible)		
6,	***************************************								000527								
Nar Dis	ne of Lake Property trict Representative	(if no	ers' Associ ne, please	ation R indicate	eprese e)	ntative or La	ike	Res	stricted U	lse Pes	ticid	e Licens	e Numb	er (if a	applicabl	e)	
Are	a(s) Proposed for	Contr	ol:		Approximate State of the State			L_	stimated			Avera	ne		Cal	culated	
	Treatment Length		Treatment	Width					creage			Dept				olume	
1.	3,160ft				t ÷	43,560 ft ²	=	_ 1	79.55	ac	Х	7	ft	=	1,	256,85	ac-ft
2.	ft																ac-ft
	ft															100	
						43,560 ft ²											M4440000579940004
	ft															(4)	ac-ft
U.	II.	^	#	¹		nated Acrea	age			au		Calcula	ted Volu	ıme			av-R
lf st	e estimated acrea	ne le	arester the	an 10 -	cres o	Grand To	gween	OCCUPATION OF THE PARTY OF THE	79.55	ac	lime		3rand T 10 feet	-		256,85 oth in Se	ac-ft
con	ie estimated acrea; iplete and attach F	orm :	3200-004A	, Large	e-Scale	Treatment	Works	heel	t, Private	e pond	trea	tments a	are exe	npted	from th	is requir	ement.
Is th	nis area within or a	djace	nt to a ser	sitive	DN	Dillara					_		4.7				4.1
are	a designated by the				al		וארוו ולפ	view	u O,	109	Ų.	. De	esribe:				
res	sources?	0	Yes () No													1.17

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Section III – Fees								
1. s. NR 107.11(1), Wis. Adm. Code, lists th						520 minimum o	cnarge.	
2. s. NR 107.11(4), Wis. Adm. Code, lists th								
3. s. NR 107.04(2), Wis. Adm. Code, provid					denied or i	f no treatment	occurs,	
4. Fee calculations: If proposed treatm (round up to neare	ent is over 0.: est whole acre	25 acr e, to m	e, calcu aximum	late acreage fee: of 50 acres.)				
50a	cres X \$25	per ac	re = \$	1,250				
If proposed treatm	ent is ≤ 0.25	acre, a	acreage	fee is \$0.				
Enter Acreage Fee					Ψ	00.00		
Basic Permit Fee	(non-refundab	ole)		* * * * * * * * * * * * * * * * * * *	\$ 2	20.00		
Total Fee Enclose	d				\$	70.00	***	
Site Map: Attach a sketch or a printed map and flow of surface water outside treatment Attach a separate list of owners and corres	area. Also sh ponding treati	now lo	cation of	f property owners	riparian to a	and adjacent to	olant control is the treatmen	desired it area.
Section IV – Reasons for Aquatic Plant	Control			Treatment Type:		*		
Is this permit being requested in accordance an approved Aquatic Plant Management Plant		ac (O No	Treatment Type: • Lake	O Pond	○ Wetland	O Marina	Other
Goal of Aquatic Plant Control:	0 1		<u> </u>	ice Caused By:	0.000	<u> </u>		Management of the Control of the Con
Maintain navigational channel			1	Algae				
Maintain havigational chainter Maintain boat landing and carry in ac	cess			Emergent water pl	ants (major	ity of leaves ar	nd stems grov	wing
3. ☐ Improve fish habitat				above water surface				,
4. Maintain swimming area				Floating water plar e.g., waterlilies, du	nts (majority ckweed)	of leaves floa	ting on water	surface,
5. Control of invasive exotics6. Other:				Submerged water flowering parts ma	plants (leav y be expos	es and stems ed, e.g., milfoil	below water : , coontall)	surface,
Torstood			In	Other:				
List Target Plants		****	Note:	Different plants re	eauire diffe	erent chemica	ls for effecti	ve
	11		1	treatment. Do no	purchase	chemical bef	ore Identifyi	ng plants.
watermilfoil (Eurasian and hy	(bind							
curly-leaf pondweed								
Section V – Chemical Control					State State State			
Alternatives to Chemical Control:		sible?		f No, Why Not?				
 Mechanical harvesting 	Yes	0	No _					COLUMN DESCRIPTION DE CONTRACTOR DE CONTRACT
2. Manual removal	O Yes		No in	neffective	Applement to the second			
3. Sediment screens/covers	O Yes	(1)	No i	neffective				
4. Dredging	O Yes		No to	oo expensive				
5. Lake drawdown	O Yes		No n	not feasible		***************************************		
6. Nutrient controls in watershed	Yes	0	No				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
7. Other:	O Yes	0	No _					
Natar If war a good treatment by calung man	Mula muanad	Hoo o	analdar	foodbiller of EA	CH altarna	tive for EACH	nranarhi au	mor

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:

The chemical treatments have effectively managed the nuisance conditions. Other actions listed above are also used when needed.

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Full Trade Name of Proposed Chemic	rolle)				
2,4-D (Navigate, DMA4-IVM), Tribu	une (Reward/Harvester), Aquathol-K, Cutrine-	Plus, Habita	it, Harpoon, F	luridone (Sonar One, Sonar
A.S.)					
Method of Application: Sprayer or S					and the state of t
Will surface water outflow and/or over	rflow be controlled to pr	revent chemical loss?	O Yes	No	
Have the proposed chemicals been po	ermitted in a prior year	on the proposed site?	All	O Some	○ None
What were the results of the treatmen	nt?		_	_	
Very effective					
For private ponds and wetlands please	se ignore next question				
is treatment area greater than 5% of s		'es O No			
If yes, calculate whole lake concer	_		wi doull ab	as to answer t	he following:
					T
Does the lake stratify?	Yes No				volume above thermocline.
		If no, calculate whole I	ake concen		IJB Confirmed by
		Whole Lake Concentra	ation:	0.04	ppm Brian Suffe
Note: Chemical fact sheets for aqua	atic pesticides used i				
Resources at the following lin	nk: dnr.wi.gov/Lakes	/plants/factsheets/.		•	310311+
Section VI – Applicant Responsibil	lities and Certificatio	n			The second of th
The applicant has prepared a detai	The state of the s	A STATE OF THE PARTY OF THE PAR	rage denth	of each area	aronased for the control of
rooted vegetation and the surface a	area in acres or square	feet for each proposed	algae treatn	nent.	proposed for the control of
2. The applicant understands that the	Department of Natura	Resources may require	supervision	of any aquati	c nlant management project
involving chemicals. Under s. NR 1	107.07, Wis, Adm. Cod	e, supervision may inclu	de inspectio	on of the propo	osed treatment area.
chemicals and application equipme	ent before, during or aft	er treatment. The applic	ant is requir	red to notify the	e regional office 4 working
days in advance of each anticipate				ent unless the	Department waives this
requirement. Do you request the De	epartment to waive the	advance notification req	uirement?	O Yes	No
3. The applicant agrees to comply with	th all terms or condition	s of this permit, if issued	as well as	all provisions	of Chapter NR 107, Wis.
Adm. Code. The required application		(6. 2	-, -, mprez 10 3 1911 1121
4. The applicant has provided a copy	of the current application	on to any affected proper	tv owners'	association in	land lake district and in the
case of chemical applications for ro	ooted aquatic plants, to	all owners of property rig	parian or ad	jacent to the ti	reatment area. The
applicant has also provided a copy	of the current chemica	I fact sheet for the chemi	icals propos	ed for use to	any affected property
owner's association or inland lake d					
5. Conditions related to invasive speci	ies movement. The ap	plicant and operator agre	ee to the fol	lowing method	ls required under
s. NR 109.05(2), Wis. Adm. Code for					
 Aquatic plants and animals s and ss. NR 19.055 and 40.07 	shall be removed and w	ater drained from all equ	ripment as r	equired by s.	30.07, Wis. Stats.,
 Operator shall comply with the 		nent approved 'Roat Go	or and Equ	inmont Dogon	tamination and
Disinfection Protocol', Manua	al Code # 9183.1, avail	able at http://dnr.wi.gov/t	opic/invasiv	es/disinfection	i.html
Particular					
Check if you are signing as	s Agent for Applicant.				
-	,				A CONTRACTOR OF THE CONTRACTOR
I hereby certify that the above	information is true and	l correct and that copies	of this appli	cation have be	een provided to
the appropriate parties named	a in Section II and that I	are conditions of the perf	nit and pest	icide use Will I	De adhered to.
and Man	1 7111	11. 20.	Dert	2/	_/
I XXXVIII VIIIVIII	LAT PATRIS	LOIDE TEK d	15%	2/2	3//7
(NUCVI - NEGYAM	CTX/ I ELIPOID			100	
Signature of Applicant 4	11)		Date Sig	ned	

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.

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Section VII - WPDES Perm	lit Request equested? Refer to <u>http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html</u> for more i	information	
O 11	O Voc. populate eastien VII with signa		
No:Already have	WPDES coverage.	luic	
○ WPDES cove	erage not needed		
Select which permit you are r	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	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?	O Yes	O N₀
If yes, identify the po	ollutant(s):		
Are you planning to incorpora your pest control activity to m	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, s	elect areas of WI for most of your aquatic treatments: NW NE SW	SE	
	quested for more than 1 year?		
O Yes ○ No If	yes, the permittee will remain in "active" WPDES status until a Notice of Termination is	submitted.	
Signature of Autho	rized Representative Printed Name Date Si	gned	
Section VIII - Permit to Car	ry Out Chemical Treatment (Leave Blank – DNR Use Only)		
The foregoing application is application during the seaso	approved. Permission is hereby granted to the applicant to chemically treat the waters on of 20 $\frac{1}{2}$.	described in	the
Application fee received?	State of Wisconsin Department of Natural Resources For the Secretary		
Advance notification of treatment required?	Regional Director or Designee	***	
◯ Yes ○ No	3/23/17 3/23/17 (* ma:1) 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 adminis which requests to review Department decisions must be filed.	trative rules	
otherwise served by the Dep	ion pursuant to ss. 227.52 and 227.53, Wis. Stats., you have 30 days after the decision partment, to file your petition with the appropriate circuit court and serve the petition on twice shall name the Department of Natural Resources as the respondent.	is mailed or the Departm	ent.
	uant 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. Thearing is not a prerequisite for judicial review and does not extend the 30-day period	The filing of	fa