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

DNR Use: NHI Review? O Yes O No Describe:

Form 3200-004 (R 02/17)

Notice: Use of this form is required by the Department for any application filed pursuant to

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

( ) Yes

No

Department of Natural Resources?

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**DNR Use Only** 

applicat	ion is requi	ired to	request	coverage for	r poll	utant	discharge into	water	ode. This permit is of the state.			Number			Citi	iit Expiration	Date
Persona	ally identifia	able inf	ormation	n on this for	m may	y be p	rovided to rec 9.39, Wis. Sta	queste	rs to the extent		Wa	aterbody #			Fee I	Received	
Sectio	n I – App	licant	Inforn	nation – N	ame o	of Per unitie	mit Applican s or town san	t. Also itary o	indicate name	es and oring	d add treat	resses of ment. Att	all ind	ividuals ditional	, asso	ociations, ts if necess	ary.
Nam	ne								g Name								
& Red	Lake Ass	ociati	on						ទី Thomas M	lahor	ney						
Street Address						Street Address											
PO	PO Box 211						16436 S. Whispering Pines Lane										
Red Stree PO City	Control of the state of				Sta	ate	ZIP Code		City					Sta	ate	ZIP Code	
Min	ong				3	WI	54859		Minong ≤						WI	5483	59
	Number (ir	nclude	area co	de)					Email Address	3							
Primary	: (612) 80	3-910	7	Secondar	y:				tomwmahone	ey@g	gmail.	com					
Sectio	n II – Aqı	uatic I	Plant C	ontrol Lo	atio	n			Paragraphic								
Waterbo	ody to be T	reated	(waterb	ody where t	reatme	ent ar	ea is located)		Lake Surface	Area				ed Surfa in Depth		ea that is 1	0 Feet
Red La	ke								258			acres	Less	ııı Deptr	1	103	acres
County	***			Section	Tov	vnshij	Range	) E	Name of Appli	cator	or Fi	m					
Dougla	S			32		43 N			Northern Aqu	uatic	Servi	ces					
A 01 V	10	<i>c</i> 101	1000			7300 Dr			Street or Rout		20171						
Latitude	ī	6.181		Longit		-	91.7687000		1061 240th S	1700							
				erty owner?		(O)			City					Sta	ate	ZIP Code	
	re surface					0,			Dresser						WI	5400	)9
			Description (#Gale)	blic access private por		O '	res () N	U	County			Pho	one Nu			area code	
						h she	ets if necessa	arv)	Polk					57			20
0.5	attached							~- 3 /	Polk Email Address	2			(	715) 49	J-323	04	
									ddressel@centurytel.net								
									Applicator Certification Number for Category 5 Aquatic Pesticide Application								
4			7.						061742								
5									Business Loca	ation I	Licens	se Numb	er (if ap	plicable	)		
6																	
				' Associatio please indi		resei	ntative or Lak	е	Restricted Use	e Pes	ticide	License	Numbe	r (if app	licabl	e)	
Tom M	1ahoney -	Red L	ake As	sociation													
Area(s	s) Propose	ed for	Control	:					Estimated			Averag	2000			lculated	
Trea	tment Len	igth	Tr	eatment W	idth				<u>Acreage</u>			Depth	1		V	olume/	
1.	213	ft	x _	125	ft	÷	43,560 ft <sup>2</sup>	= .	0.61	_ac	X	3	ft	= _		1.83	ac-
2.	240	ft	Χ	125	ft	÷	43,560 ft <sup>2</sup>	=	0.69	ac	X	6	ft	=		4.14	ac-
3.	73	ft		125			43,560 ft <sup>2</sup>	=	0.21	_ _ ac		9	ft	= _		1.89	ac-
4.	35	ft	x _	125	ft	*	43,560 ft <sup>2</sup>	= .	0.1	_ ac	Χ	9	ft	=		0.9	ac-
5.		ft	X		ft	÷	43,560 ft <sup>2</sup>	=		_ac	Х		ft	= _			ac-
6.		ft			ft	÷	43,560 ft <sup>2</sup>	=		_ _ ас	Χ		ft	=			ac-
7.			X			÷	43,560 ft <sup>2</sup>	=		_ _ ac							ac-
8.					ft	÷	43,560 ft <sup>2</sup>	=					ft	=			 ac-
9.		ft				÷	43,560 ft <sup>2</sup>	=		– ac				=			ac-
(A)			_		—"		mated Acrea Grand To	ige .	1.61			Calculat		ume		8.76	ac-

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

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Section III – Fees	and the second				學多學者學是是	民國情報等於1850年第二年第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二						
2.2						to the \$20 minimum charge.						
	s. Adm. Code, lists the u											
	s. Adm. Code, provides	for a refun	d of a	creage	fees if the permit is den	ied 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.)											
	2 acre	s X \$25	oer ac	re = \$	50							
	If proposed treatment	is ≤ 0.25	acre, a	acreage	e fee is \$0.							
	Enter Acreage Fee (from above)											
	Basic Permit Fee (no	n-refundat	ole)		\$	20.00						
	Total Fee Enclosed .				\$_	70.00						
and flow of surface war	ter outside treatment are	ea. Also sh	now lo	cation c	d dimensions of each inc of property owners ripari ons coded to the lake m	dividual area where plant control is desired an to and adjacent to the treatment area. ap, if necessary.						
	s for Aquatic Plant Co				Total Control							
	uested in accordance w lant Management Plan?			<b>→</b> N -	Treatment Type:	O Band O Watland O Marina O Other						
250.5	<del></del>	0	res (	) No		Pond Wetland Marina Other						
Goal of Aquatic Plant (				-	nce Caused By:							
1. Maintain naviga					Algae	March and March and March and American Company of the Company of t						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	anding and carry in acce	ess			above water surface, e.	(majority of leaves and stems growing a cattails, bulrushes)						
3. Improve fish ha						najority of leaves floating on water surface,						
4. Maintain swimn	- 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12				e.g., waterlilies, duckwe							
5. Control of invas	sive exotics					s (leaves and stems below water surface,						
6.					flowering parts may be	exposed, e.g., milfoil, coontail)						
					Other:							
List Target Plants				Note:	Different plants require	re different chemicals for effective chase chemical before identifying plants.						
Eurasian watermilfoil					a dualiona Do not pai	,,,,,,,,						
Section V – Chemica	I Control		Here.	1535	No. 577 Person Me							
Alternatives to Chemica		Feasib	le?	11	f No, Why Not?							
1. Mechanical harves		O Yes	(1)	No n	not enough to harvest, sp	oread fragments around						
2. Manual removal		Yes	Õ۱	_		**						
3. Sediment screens/	covers	O Yes	(i)	No n	not approved							
4. Dredging		O Yes	~	_	not necessary							
Lake drawdown		O Yes	_	-								
6. Nutrient controls in	watershed	O Yes	~	_	asn't been evaluated							
7. Other:		O Yes	~ .									
		le proport	_	_	r feasibility of EACH a	Iternative for EACH property owner.						

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

Manual removal is being done along with the limited use of herbicides

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	Trade Name of Proposed Chemical(s)
	lpin G and Shredder Amine 4
2 2	
	hod of Application: <u>injection and broadcast spreader</u> surface water outflow and/or overflow be controlled to prevent chemical loss? Yes No
	re the proposed chemicals been permitted in a prior year on the proposed site?   All   Some   None
	at were the results of the treatment?
In	he last two years granular 2,4-D and diquat have been used with good success. Diquat is not proposed in 2019 due to larger bed sizes.
Li	uid 2,4-D is being used instead of diquat, as it will likely be more selective.
Fo	private ponds and wetlands please ignore next question
	eatment area greater than 5% of surface area? Yes No
	If yes, calculate whole lake concentration (in ppm). Refer to DNR Lake pages dnr.wi.gov/Lakes 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.
	Whole Lake Concentration: ppm
No	e: Chemical fact sheets for aquatic pesticides used in Wisconsin are available from the Department of Natural
	Resources at the following link: dnr.wi.gov/Lakes/plants/factsheets/.
_	tion 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 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 nvolving 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?    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 be 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

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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19 AAL DEG COACIAGE DEILIG IE	quested? Refer to http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html for more	information.	
O MINE	WPDES coverage. Yes – complete section VII with signal		
WPDES cove			
na A II Wang			
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:		
Do you expect the pest contro the treatment area boundary of	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			
Are you planning to incorporat your pest control activity to mile	e 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	ng requested: One Treatment Site Statewide 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?		
○ Yes ○ No If	yes, the permittee will remain in "active" WPDES status until a Notice of Termination is	submitted.	
Signature of Authorized I	Representative Printed Name Date S	Name and	
- T	Representative Frinted Name Date S	Signed	
	y Out Chemical Treatment (Leave Blank – DNR Use Only)	signea	+ 5- N
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		the
Section VIII – Permit to Carr The foregoing application is a	y Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters of 20		the
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Section VIII – Permit to Carr The foregoing application is a application during the season Application fee received?  Yes No  Advance notification of	y Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters of 20  State of Wisconsin Department of Natural Resources For the Secretary  By		the
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Section VIII – Permit to Carr 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	y Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters of 20  State of Wisconsin Department of Natural Resources For the Secretary  By Regional Director or Designee	described in	
Section VIII – Permit to Carr 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 a decision of the revise served by the Department.	y Out Chemical Treatment (Leave Blank – DNR Use Only)  approved. Permission is hereby granted to the applicant to chemically treat the waters of 20  State of Wisconsin Department of Natural Resources For the Secretary  By Regional Director or Designee  Date Signed  Date Mailed	described in	
Section VIII – Permit to Carr 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 within the periods apetition for judicial revenue. This notice is provided pursual	y Out Chemical Treatment (Leave Blank – DNR Use Only)  approved. Permission is hereby granted to the applicant to chemically treat the waters 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 administ 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 artment, to file your petition with the appropriate circuit court and serve the petition on the statutes are statutes and serve the petition on the statutes are statutes and serve the petition on the statutes are statutes and serve the petition on the statutes are statutes are statutes and serve the petition on the statutes are	described in	ent.

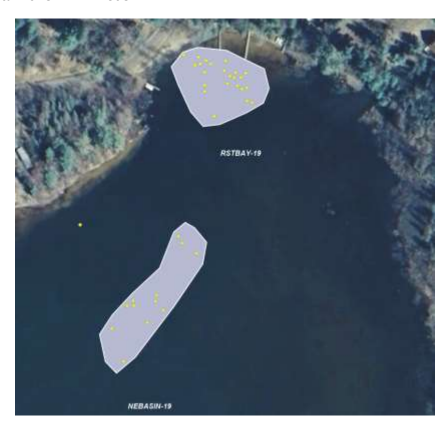
### 2019 Red Lake EWM Chemical Treatment Proposal – LEAPS 4-10-2019

Treat	ment Area	Characteris	tics	Eurasian Watermilfoil	Sculpir	n G — granula	r 2.4-D	Shredder	Amine 4 — li	guid 2.4-D
Treatment Location	Acreage	Mean Depth (feet)	Volume (acre-feet)	Target 2,4-D (ppm)	Application rate (lbs/ac-ft)	Application (lbs)	lbs per acre	Application rate (gal/ac-ft)	Application	gal per acre
RSTBAY-19	0.61	3	1.83	4.0		NA		2.84	5.20	8.52
NEBASIN-19	0.69	6	4.14	4.0		INA		2.84	11.76	17.04
BED7-19	0.21	9	1.89	4.0	65.4	123.61	588.6		NA	
BED5-19	0.1	9	0.90	4.0	65.4	58.86	588.6		INA	
	1.61				182.5			17.0		
Herbicio	de	Cost/unit	Total	Estimated Cost						
Shredder A		\$40 gal	17 gal	\$680.00	1					
SculpinG (granu		\$5 lb	182.5 lbs	\$912.50						
(O	, ,			\$1,592.50						
Fotal Treated Are	a = 1.61 acre	25								
Target 2,4-D a.i. (ppm)	Shredder Amine 4 (liquid) gal/ac-ft		Target 2,4-D a.i. (ppm)	Sculpin G (granular) Ib/ac-ft						
1.50	1.07		1.0	16.4						
2.00	1.42		1.5	24.5						
2.50	1.78		2.0	32.7						
3.00	2.13		2.5	40.9						
3.50	2.49		3.0	49.1						
4.00	2.84		3.5	57.2						
			4.0	65.4						

Purple Beds – Proposed Treatment Areas

Yellow Dots - Fall 2018 Individual Plants

Tan Beds - Fall 2018 EWM Beds





### **2019 EWM Treatment – Adjacent Property Owners**

#### **BED5-19**

JOCHIMS FAMILY TRUST C/O NEAL W JOCHIMS 286 HWY H FREDONIA WI 53021

JOCHIMS TRUST DATED JUNE 9 2004 2700 CLEARWATER DRIVE BROOKFIELD WI 53005

JAMES L PASKE 1776 SAWGRASS DR SW PALM BAY FL 32908

R&R SANTANGELO TRUST 7419 W 114TH PL WORTH IL 60482

JAY L & CAROL R FRANK 935 16TH AVE ALMENA WI 54805

MARY JANE WESOLOWSKI REVOCABLE LIVING TRUST 16242 S AHRENS DR MINONG WI 54859

RONALD GEORGE ST HILAIRE 5237 EWING AVE N MINNEAPOLIS MN 55429-3339

JEFFREY C & BEVERLY A ROBINSON 1270 KOLFF CT NEWPORT MN 55055

#### RSTBAY-19

MYRNA L DONOVAN 10370 E RED LAKE DR MINONG WI 54859

JAMES F HEITTER JUDITH M STONE 10415 E RED LAKE DR MINONG WI 54859-9404

JAMES H & ROCHELLE D FRYE 10428 E RED LAKE DR MINONG WI 54859

BRADLEY E GUINN 110 E THIRD ST NEW RICHMOND WI 54017 STEVEN KOPFMAN KENNETH M KOPFMAN 1363 AMBERWOOD DR CRYSTAL LAKE IL 60014

JAMES P & MARY J BAILEY 2425 SHASTA LISLE IL 60532