State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
625 E County Road Y, Suite 700
Oshkosh WI 54901

Scott Walker, Governor Daniel L. Meyer, Secretary Telephone 608-266-2621 Toll Free 1-888-936-7463 TTY Access via relay - 711



May 2, 2018

Permit #: NE-2018-69-0856 Fee Received: \$ 495.00

Waupaca Chain O' Lakes Protections & Rehabilitation District Bob Ellis PO Box 123 Waupaca, WI 54981

Subject: 2018 permit to chemically treat Eurasian water milfoil in Waupaca Chain O' Lakes, Waupaca County.

Dear Mr. Ellis:

The Department has received and reviewed your application to chemically treat Eurasian water milfoil in Wapaca Chain O' Lakes, Waupaca County. The total acreage to be treated is **19.0** acres. Your permit application meets the minimum requirements by law and a permit is being issued. Issuance of the permit is not an endorsement or approval for the actions authorized. The following conditions must be complied with:

GENERAL CONDITIONS

- 1) It is the responsibility of the applicant to follow the treatment plan and permit conditions. Noncompliance with the plan can result in enforcement actions under State Statute 144.99 and restriction of aquatic plant management activities for subsequent years under Administrative Code NR 107. The conditions and treatment plan are required to ensure efficacy of the treatment and is well documented.
- 2) Wisconsin Lake & Pond Resource, LLC., according to NR 107.08(8), shall submit the enclosed Aquatic Plant Management Treatment Record form (3200-111) for treatment as follows:
 - 1. Immediately, if any unusual circumstances occur during treatment.
 - 2. Within 30 days, if treatment occurs.
 - 3. By October 1 of this year if no treatment occurred.
- 3) Application is restricted to permitted area.
- 4) All docks and all public access must be posted as specified in NR107.08 (7). Signage must remain in place for the full period specified on the chemical product labels.
- 5) Public access cannot be blocked or entry denied. Treatment will have to be scheduled accordingly to increase efficacy and to achieve the desired outcome.

SPECIFIC CONDITIONS



- 1) Chapter NR 107.04(4) Wisconsin Administrative Code states that the applicant, Bob Ellis, must certify a copy of the application has been provided to any affected property owners, inland Lake District and in the case of chemical applications for rooted aquatic plants, to any riparian property owners adjacent to and within the treatment area.
- 2) Herbicides used for the project will be Alligare 2,4-D Amine at 0.90 ppm, Aquathol K at up to 2.70 ppm endothal, and Aquastrike at 1.5 gal/acre. All product labels must be followed closely.
- 3) You must notify Christopher Kolasinski of the Department of Natural Resources at (920) 252-5053 or Christopher.Kolasinski@wisconsin.gov at least 4 business days prior to any chemical treatment.
- 4) The following steps should be taken <u>every time</u> you move your equipment to avoid transporting invasives and exotic viruses and species. To the extent practicable, equipment and gear used on infested waters should not be used on other non-infested waters.
 - 1. Inspect and remove aquatic plants, animals, and mud from your equipment.
 - 2. Drain all water from your equipment that comes in contact with infested waters, including but not limited to tracked vehicles, barges, boats, silt or turbidity curtain, hoses, sheet pile and pumps.
 - 3. Dispose of aquatic plants, animals in the trash. Never release or transfer aquatic plants, animals or water from one water-body to another.
 - 4. Wash your equipment with hot (>104° F) and/or high pressure water OR allow your equipment to dry.

Any future treatments beyond this permit will require an additional permit from the Department. Future permit applications will be evaluated based the information at that time. Failure to comply with the above conditions may result in cancellation of the permit and loss of permit privileges in the future.

If you have any questions or concerns I can be reached at (920) 252-5053 or by e-mail at Christopher.Kolasinski@wisconsin.gov.

Sincerely,

Christopher Kolasinski - Oshkosh-DNR

Christopher folasinski

Water Resource Management Specialist

CC: David Bartz - Fisheries Biologist, Wautoma

Ted Dremel - Conservation Warden Supervisor, Wautoma

Ted Johnson – Water Resource Biologist, Oshkosh

Wisconsin Lake & Pond Resource, LLC

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)

- - 1 V Por Bod

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

Page 1 of 4

DNR Use Only

ap	281.17(2), Wis. Sta plication is require	d to	real	jest coverage for	or no	llutan	t discharge i	nto wate	ers of the state			NE-2018	3-69-	0856	Peri	mit Expiratio	n Date
	rsonally identifiabl quired by Wisconsi										N	laterbody	# 26520	00 2	Fee	Received 265500	195
	ection I – Applic			N	lame	of P	ermit Applic	ant. Als	o indicate nam districts spon	ies an	d add	resses o	f all inc	lividu	ıals, ass	sociations,	
200	Name				911111	HUIIIII	es or town :	Samuary	ν Name	soning	III(ea	unent, At	laum at	iditio	nai Snee	ats II lieces	Sally.
SS	Waupaca Chain	O'	Lak	es Protection &	& Re	ehabi	litation Dis	trict	Name Waupaca Street Add	Chair	1 O'	Lakes Pr	otectio	n &	Rehabil	litation Dis	trict
Home Address	Street Address		Dan	ob 1 Totootion c	~ 1(0	onaoi	intution Dis	tilot	Street Add	The second second	. 0	Dures I I	oteetio		remain	intuition 15 it	
Ac	PO Box 123								PO Box 1	501707							
Ĭ,	City				Is	state	ZIP Code		City						State	ZIP Code	
Ĭ	Waupaca					WI	549		PO Box 1 City Waupaca						WI	549	
Ph	one Number (incl	ude	are	a code)			1 313	O1	Email Address		-		-				
	mary:		712		v. 1	(715)	281-8372		ellisrk@cha		et						
	ection II – Aqua	tic	Plar				Edi OSTE		ornor neigena	T COT THE							
Wa	aterbody to be Trea	ated	(wa	terbody where to	reatn	nent a	rea is locate	d)	Lake Surface	Area						rea that is	10 Feet
W	aupaca Chain O'	Lal	CAC						725			acres	or Less	in De	epth	145	acres
_	unty	Lai	103	Section	To	wnsh	ip Range	-62	Name of App		or F	THE PARTY OF THE P				143	acies
				F246 5.05 (1)	1.			⊕ E	The second second second				+4			the Land	
Wa	aupaca			4	1	21	N 11	OW	Wisconsin L		Poi	id Resou	rce, L	LC			
La	titude			Longit	ude				Street or Rou								
	s there more than		250				4.50	No	N7828 Town	n Hall	Roa	ıd			Ctata	IZID Code	
	s there surface w					0	and the second second	No	City						State	ZIP Code	
	oes the waterbo					0	Yes O	No	Eldorado			Int	ana Mi		WI	549	the last of the la
	Il are no: conside								County Phone Number (include area code)							=)	
	jacent Riparian Pi			the state of the state of the			eets if nece	ssary)	Fond Du La	C			(920)	872-20	32	
	· <u></u>								Email Addres	S							
2	Riparian	1	15	t attack	200	11	or 20,	18	jim@wiscon	sinlpr	.con	i					
3							,		Applicator Ce	rtificati	on N	umber for	Catego	огу 5 /	Aquatic F	Pesticide Ap	plication
4	•								77803								
									Business Loc	ation I	icon	co Numb	or (if or	nlica	blo)		
6	1		-						business Loc	allon	-iceri	se Mullip	er (ii af	phiica	ble)		
NIa	ma affiliate Duana	-disc	0	! ^i-ti	. D-				93-015182-0								
Na Dis	me of Lake Prope strict Representati	erty ve (Own	ers' Associatioi ne, nlease indic	i Ke	prese	ntative or L	аке	Restricted Us	e Pes	ticide	License	Numbe	er (if a	applicab	le)	
	b Ellis	, ,		ne, piease maie	Jule												
-	rea(s) Proposed	for	Con	trol:		-	The state of the s		Estimated		_	Averag	10		C	alculated	
	reatment Length			Treatment Wi	dth				Acreage			Depti				Volume	
1	. Bass Lake	ft	Х	See map	f	t ÷	43 560 f	t ² =	0.9	ac	X	6.4	ft	=		5.76	ac-f
2	Beasley Lake	ft		See map		t ÷	43,560 f		4.4			13.7				60.28	ac-f
3	Aquastrike Areas			See map		t ÷	43,560 f		13.7	ac	X	5				68.5	ac-f
4			X	occ map	— ''		43,560 f		10.7	— ac	X					00.0	ac-fi
5		ft					43,560 f			-	X				-		
6		ft			_		43,560 f				X						
7		ft					43,560 ft			3.51	X		— "		100 M		
8	4	ft					43,560 ft			-	X		— "		12	- 12 T - 27	
9		ft					43,560 ft			ac	X		ft				
	•	ii.	^				imated Acr			ac	^	Calcula	ed Vo	lume			av-1
							Grand		19		ac	(Grand 7	Total		134.54	ac-fl
	he estimated ac																
CO	mplete and attac	h F	orm	3200-004A, L	arge	e-Sca	le Treatme	nt Work									ement.
	this area within c epartment of Nati				ive a		esignated No	by the	DNR Use:	NHI R	evie	w?	Yes	0	No De	escribe:	
	Trace	W		0	res	(טאו ע		Complet	ed 5	11/2	018 N	Con	flicte			
_		_							Complet	.cu J	1/2	010 140	2 0011	inoto			

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										
1. s. NR 107.11(1), Wis. Adm. Code, lists the conditions under which the permit fee is limited to the \$20 minimum charge.										
2. s. NR 107.11(4), Wis. Adm. Code, lists the uses that are exempt from permit requirements.										
3. s. NR 107.04(2), Wis. Adm. Code, provides for	r a refun	d of a	creage f	ees if the permit is denied	or if no treatment oc	curs.				
4. Fee calculations: If proposed treatment i (round up to nearest w										
19 acres	X \$25 r	er ac	re = \$	475						
If proposed treatment i										
Enter Acreage Fee (fro	m above)		\$	475.00					
Basic Permit Fee (non-	refundab	le)		\$	20.00					
Total Fee Enclosed					495.00					
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 Con										
Is this permit being requested in accordance wit	_		_	Treatment Type:						
an approved Aquatic Plant Management Plan?	• \	res () No	Lake ()	Pond (Wetland	Marina Other				
Goal of Aquatic Plant Control:			Nuisan	ce Caused By:						
 Maintain navigational channel 				Algae						
2. Maintain boat landing and carry in access	i			Emergent water plants (ma above water surface, e.g.		stems growing				
 Improve fish habitat Maintain swimming area 				Floating water plants (majority of leaves floating on water surface, e.g., waterlilies, duckweed)						
5. X Control of invasive exotics				Submerged water plants (leaves and stems below water surface,						
6. Other:				flowering parts may be exposed, e.g., milfoil, coontail)						
<u></u>				Other:						
List Target Plants			Note:	Different plants require or reatment. Do not purcha	different chemicals ase chemical before	for effective identifying plants.				
Hybrid water-milfoil										
Section V – Chemical Control										
Alternatives to Chemical Control:	Feasibl	e?	lf	No, Why Not?						
1. Mechanical harvesting	O Yes	()	lo S	oreads plant debris						
2. Manual removal	O Yes			oo large an area						
3. Sediment screens/covers	O Yes	() N		ther potential ecological s	system damage	,				
4. Dredging	O Yes	()		oo costly, other ecologica						
5. Lake drawdown	O Yes	_		o ability to drawdown						
Nutrient controls in watershed	O Yes	_	_	ot a control option for im	mediate concerns	_				
7. Other:	O Yes	_		Spiron for him						
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)

Page 3 of 4

Section V - Chemical Control (continued)				
Full Trade Name of Proposed Chemical(s)	THE WATER OF	9- 1-1		
Alligare 2,4-D Amine, Aquathol K, Aquastrike - see attac	thed for maps and summa	ry for rates	& breakdown	L. Santa
Method of Application: WLPR's liquid sub-surface inject				
Will surface water outflow and/or overflow be controlled to	prevent chemical loss?	O Yes	No	
Have the proposed chemicals been permitted in a prior year	ar on the proposed site?	All	O Some	None
What were the results of the treatment?				
Liquid 2,4-d (Alligare) and Aquathol K have been used in	the past to successfully c	ontrol targe	et species on th	ne Waupaca Chain.
For private ponds and wetlands please ignore next question	n			
Is treatment area greater than 5% of surface area?	Yes O No			
If yes, calculate whole lake concentration (in ppm). Ref	er to DNR Lake pages dn	r.wi.gov/Lal	ces to answer	the following:
Does the lake stratify? (a) Yes () No	If ves, calculate whole	lake conce	entration using	volume above thermocline.
364	If no, calculate whole		ACTION AND ADMINISTRATION OF THE PROPERTY OF	
	Whole Lake Concentr	see	ATTACHED	and the second s
Note: Chambrel fact about for any stick worth idea was				_ ppm
Note: Chemical fact sheets for aquatic pesticides used Resources at the following link: dnr.wi.gov/Lake		bie from ti	ie Departmen	it or Naturai
Section VI – Applicant Responsibilities and Certificati				
 The applicant has prepared a detailed map which show rooted vegetation and the surface area in acres or squa 	s the length, width and av- re feet for each proposed	erage depti algae treat	n of each area ment.	proposed for the control of
The applicant understands that the Department of Natur involving chemicals. Under s. NR 107.07, Wis. Adm. Co- chemicals and application equipment before, during or a days in advance of each anticipated treatment with the	ode, supervision may inclu after treatment. The appli	ide inspect cant is requ	on of the prop ired to notify th	osed treatment area, ne regional office 4 working
requirement. Do you request the Department to waive the	ne advance notification red	quirement?	O Yes	○ No
3. The applicant agrees to comply with all terms or condition Adm. Code. The required application fee is attached.	ons of this permit, if issued	l, as well as	all provisions	of Chapter NR 107, Wis.
4. The applicant has provided a copy of the current applica	ition to any affected prope	rty owners'	association in	nland lake district and in the
case of chemical applications for rooted aquatic plants, applicant has also provided a copy of the current chemic owner's association or inland lake district.	to all owners of property r	parian or a	djacent to the	treatment area. The
5. Conditions related to invasive species movement. The as. NR 109.05(2), Wis. Adm. Code for controlling, transpo	applicant and operator ago orting and disposing of aq	ee to the fo	llowing metho and animals,	ds required under and moving water:
 Aquatic plants and animals shall me removed and and ss. NR 19.055 and 40.07, Wis. Adm. Code. 				
 Operator shall comply with the most recent Depa Disinfection Protocol', Manual Code # 9183.1, av 	tment-approved 'Boat, Ge ailable at <u>http://dnr.wi.gov</u>	ear, and Eq /topic/invas	uipment Deco ives/disinfection	ntamination and on.html
Check if you are signing as Agent for Applicant				
I hereby certify that the above information is true a the appropriate parties named in Section II and the				
	1	- P-	1	
DobeMile	1		the Real Property lies and the Personal Property lies and the	2018
Signature of Applicant		Date S	igned /	

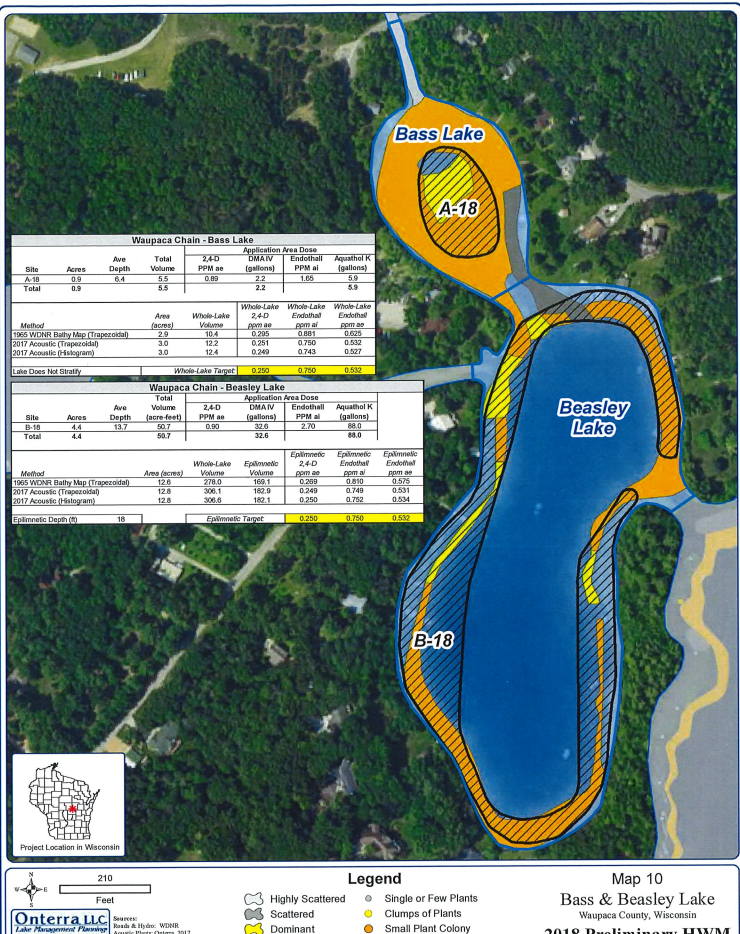
All portions of this permit, map and accompanying cover letter must be in possession of the chemical applicator at time of treatment. During treatment all provisions of Chapter NR 107, specifically ss. NR 107.07 and NR 107.08, Wis. Adm. Code, must be complied with, as well as the specific conditions 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	it Request		
	equested? Refer to http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html for more i		
No:Already have	WPDES coverage. Yes – complete section VII with signal	ture	
O WPDES cove	rage 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 res	sponsible for the pollutant discharge: Applicator Sponsor		
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?	O Yes	○ No
If yes, identify the po			
Are you planning to incorporat your pest control activity to mi	le 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 red	uested for more than 1 year?		
	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 into its is, to the best of my knowledge, true, accurate and complete. Trized Representative Printed Name Date Signature.		
Section VIII - Permit to Carr			
Parallell till I cilling to call	y Out Chemical Treatment (Leave Blank – DNR Use Only)	and the second	
	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 t	the
	approved. Permission is hereby granted to the applicant to chemically treat the waters d	described in t	the
The foregoing application is a	approved. Permission is hereby granted to the applicant to chemically treat the waters d	described in t	the
The foregoing application is a application during the season Application fee received? Yes No	opproved. Permission is hereby granted to the applicant to chemically treat the waters do of 20_18 State of Wisconsin Department of Natural Resources For the Secretary	described in t	the
The foregoing application is a application during the season Application fee received?	opproved. Permission is hereby granted to the applicant to chemically treat the waters do of 20_18 State of Wisconsin Department of Natural Resources For the Secretary	described in t	the
The foregoing application is a application during the season Application fee received? Yes No Advance notification of	State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee 5/2/2018 State of Wisconsin Department of Natural Resources For the Secretary State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources By State of Wisconsin Resources By	described in t	the
The foregoing application is a application during the season Application fee received? Yes No Advance notification of treatment required?	State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee	described in t	the
The foregoing application is a application during the season Application fee received? Yes No Advance notification of treatment required?	State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee 5/2/2018 State of Wisconsin Department of Natural Resources For the Secretary State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources By State of Wisconsin Resources By	described in t	the
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	State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee 5/2/2018 State of Wisconsin Department of Natural Resources For the Secretary State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources For the Secretary By State of Wisconsin Department of Natural Resources By State of Wisconsin Resources By	-	the
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 of the periods of the periods of the periods within the periods	pproved. Permission is hereby granted to the applicant to chemically treat the waters do of 20_18 State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee	- trative rules is mailed or	
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 of a decision of the period of a petition for judicial review of a petit	State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee 5/2/2018 Date Signed Tright to challenge this decision, you should know that Wisconsin statutes and administ which requests to review Department decisions must be filed. To 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 statute of t	- trative rules is mailed or	



815 Prosper Road De Pere, WI 54115 920.338.8860

Sources: Roads & Hydro: WDNR Aquatic Plants: Onterra, 2017 Bathymety: Onterra, 2017; processed by C-Map USA Map Date: January 22, 2018

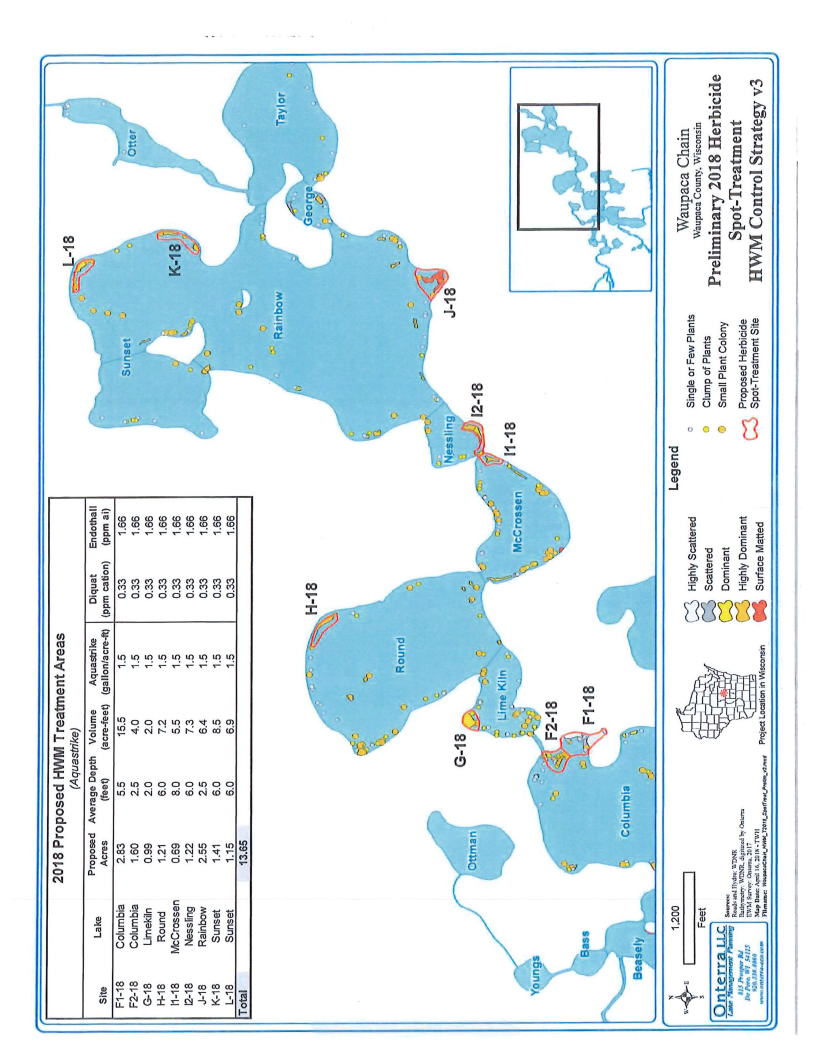
Filename: BasBeasley_HWM_T2018_Prelim3.mxd



Highly Dominant Surface Matting

2018 Preliminary Herbicide Application Area

2018 Preliminary HWM **Treatment Strategy**



Waupaca Chain O'Lakes Riparian Owners Notified of 2018 Treatment:

1 - Bass/Beasley/Youngs

Carroll, Matt and Susan Castle Family Congdon, Sandra Cummings, Bob and Nancy Dorsey, William and Luanne Geary, Bob and Judi Geisen, Gerald and Nancy Hagstrom, Gary Harris, Kristy Kallevig, Steven Marcom, Margaret Marcom, Thad and Amy McClure, James and Lynn McElroy, John and Marlys Nelson, Howard Pomrening, Joseph Raynor, Bill and Cathy Salan, Scott and Stacy Jo Towne, David and Rhonda Trainor, Jim and Mary Wood, Patrick & Mary

NE & SE Sunset

Broeren, Richard and Patrice Chmielewski Famiy Ciccantelli, Steve and Angie Copps, Mike and Paula Corriveau, Lois Eckberg, Betty Froehlke family Grant, Doug and Barb Hathaway, Heather Heaney, Daniel and Mame Hundsdorfer, Tony and Sandy Jensen, Richard and Sally Lambesis, Peter and Jane Larson, Jim and Diane Libuse, Craig and Marda Nass, Ray and Mary Niesen, Gil and Casey Pinkerton, John and Joy Stange, John and Elizabeth Traband Trust Warner, Tim/Collings, Cate

3 - SE Rainbow

WI Veterans Home

4 - SE Nessling/NE McCrossen

Armstrong, Patrick Becker, Thomas Behn, Dennis & Shirley Cisler, Jim and Jane Clappes Craig Como, Gary and Judy Diaz, Kristina Gonnering, Larry and Therese Graff. Edward and Cherie Jenson, Barbara Johanknecht, Monte and Dawn Nelson, Carl Nelson, Ross and Laurie O'Brien/Knier Swords, Dirk and Diane Underberg, Bob Van Nuys, John and Kathy Wendt, Steve and Vicki Hanson, John and Judy

5 - NE Round

Bernegger, Gary and Joan Jay-Mar Rafalski, Brian & Felicity Ross, Patrick Sauvage, Marquis and Dianne Coenen Family C/O Schaning Fonstad Family Fox, Alan and Jodi Laws, Ben and Jenna Magalska, Jim Mohorek, Ron and Kathy Plodwick, Michael and Linda

6-NW Lime Kiln

Denow, Ken and Jane
Holmgren, Michael
Lehman, Linda
Roberman, Bob and Gail/
Green Flash
Wendlandt, Corky and Jane
Woyak, Donald and Florence

7 - NE Columbia

Peterson Marine Belke, William Bremmer, Sandy Clark, James and Samantha Filippini, Cheryl and Kathryn Fischer, Margaret Hansen, Bunny Hautala, Patricia Masek, Ralph McCullough, Clint and Stacy Panzenhagen, Scott and Joan Sauvage/BC&North Schlatter, Dave and Karen Schmidt, Evelyn Spaar, Charles and Rosanne Struve, David and Ann Weaver, James Wilson, Gary and Jean

DASH

Becker Marine
SE Lime Kiln
WI Veterans Home
SE George

LEGAL

WNAXLP

The Waupaca Chain O' Lakes Protection and Rehabilitation District (WCOLD) proposes to treat approximately nineteen (19) acres of the Waupaca Chain O'Lakes for control of hybrid Eurasian water-milfoil (HWM). Wisconsin Lake & Pond Rewisconsin Lake & Folid Re-source will perform the treat-ment in May-early June 2018. The proposed liquid herbi-cides 2,4-D (Alligare 2,4-D Amine) and endothall (Aquathol K) will be used in Bass and Beasley Lakes while a herbicide containing the combination of diquat and endothall (Aquastrike) will be used in smaller, spot-treatment areas throughout the remainder of the Chain. Warnmainder of the Chain. Warning signs showing water restrictions will be posted within 150' of the affected areas at the time of treatment.

Bass and Beasley Lakes:

2,4-D & Aquathol K Treatment Areas: There are no restrictions for any recreational activities such as swimming, fishing, boating, domestic purposes, or for watering turf immediately after treatment. Do not use water from treated not use water from treated areas for irrigation purposes for 21 days after treatment, or until an approved assay indicates the 2,4-D concentration is 100 ppb (0.1 ppm) or less.

Reaming HWM: Aquastrike Treatment Areas: There are Treatment Areas: There are no restrictions for any recreational activities such as swimming, fishing, or boating. Users should refrain from using the water for human consumption for two days, turf and landscape irrigation for two days, agricultural irrigation for five days, and animal watering for 14 days following treatment.

WCOLD will hold a public in-WCOLD will hold a public informational meeting on the proposed treatment if five (5) or more individuals, organizations, special units of government, or local units of government request in writing such a meeting. The persons or entities requesting such meeting shall state specific topics, in-cluding problems and alterna-tives to be discussed. The re-quest for the public informa-tional meeting must be sent to the Waupaca Chain O' Lakes the Waupaca Chain O' Lakes
Protection and Rehabilitation
District (WCOLD), P O Box
123, King, WI 54946 and to
the Wisconsin Department of
Natural Resources, 1625 E
County Rd Y, Suite 700,
Oshkosh, WI 54901 within five (5) days after this public notice is published. Publish 4/12/18 WNAXLP