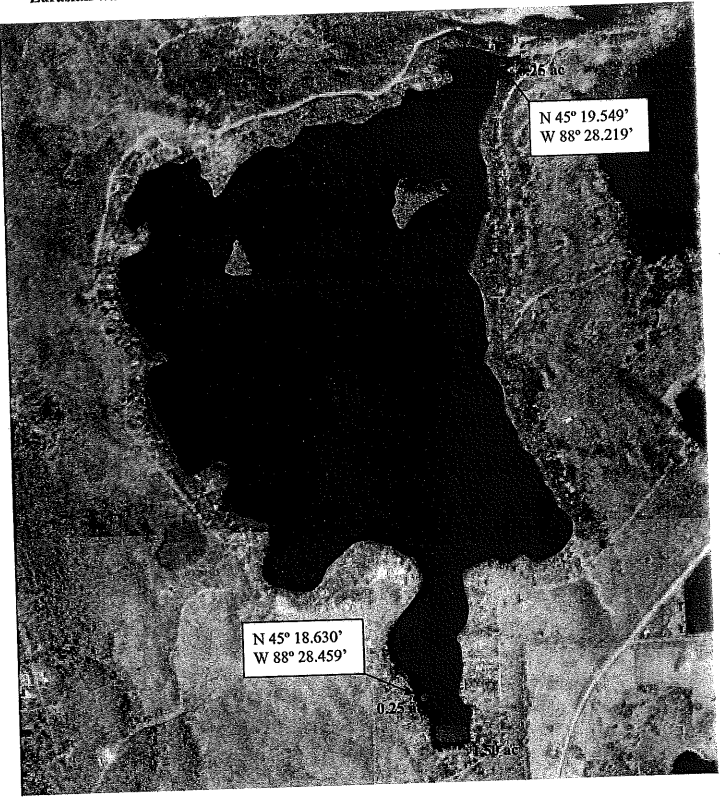
Eurasian watermilfoil found on Wheeler Lake, Oconto County, on September 25, 2006.





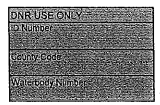
State of Wisconsin Department of Natural Resources Aquatic Plant Manager

PERMIT APPLICATION FOR CHEMICAL AQUATIC PLANT CONTROL

Form 3200-4

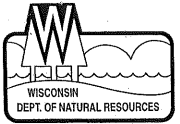
Rev. 4-91

NOTE: Use of this form is required by the Department for any application filed pursuant to s.144.025(2)(i), Wis. Stats., and Chapter NR 107, Wis. Adm. Code. The Department will not consider your application unless you complete and submit this application form.



SECTION 1, APPLICANT DATA			l.	
Name of Permit Applicant. (Also indicate names and addresses o	of all inc	lividuals, associations, cor	nmunities or town sanitary dist	tricts
sponsoring treatment. Attach additional sheets if necessary.)			· '	
Name Wheeler Lake Association		Name ,	00-11	
φ c/o Jim Campbell	S	JIM CAM		
Street or Route Street or Route 1603 Meadowwood Ct. City, State, Zip Code Green Bay, WI 54313	LAKE ADDRESS	Street or Route	Fire Nun	
Ö 1603 Meadowwood Ct.	Ä		NHEELER LAILE	LN 1805
City, State, Zip Code	¥	City, State, Zip Code	1))	3
Green Bay, WI 54313	₹	4KEWOOD	WI 54138	<u> </u>
Telephone Number (include area code)	_	Telephone Number (inclu	de area code) 6 🚕	24 0111
Home: 920-434-2514 Business:		Home: E	wainees:CEIL (720	366-8661
SECTION II, LOCATION OF AQUATIC PLANT CONTROL				
Waterbody To Be Treated (waterbody where treatment area is lo	cated)	1	stimated Surface Area That Is	s 10 Feet or
Wheeler Lake			ess In Depth 1	
County		Names of Adjacent Ripar	ian Property Owners (use add	litional sheet if
Oconto		necessary)		
		1 See attached	<u> </u>	·
Town 33N Range 16E Section 22,26,27			•	
Name of Applicator or Firm		2	· · · · · · · · · · · · · · · · · · ·	
Wisconsin Lake and Pond Resource, LLC		3		
Street or Route				
P.O. Box 109			Owners' Association Represen	tative or Lake
City, State, Zip Code		District Representative (i	f none, please indicate)	
Berlin, Wi 54923-0109				
Telephone Number (include area code)		Jim Campbell		
Home: Business: 920-361-4088				
Applicator Certification Number for Category 5, Aquatic Pesticide	,	Date Verified w	By a service of the s	
Application 95-058843 95-069439		Z Certification Ex		
Business Location License Number (if applicable)			DATIGITA PARASES SERVICES	
93-015182-012226		4 Expiration Date		
Restricted Use Pesticide License Number (if applicable)		ne least Date Venhed w		
		Expiration Date	Control and the second	
Area(s) Proposed for Control (Note details in permit cover letter	for fina	I permitted sizes of treatm	ent areas.)	
				4
A. Shoreline Lengthft, X Distance From Shore	fi	t. + 43,560 ft.=E	stimated Acreage. Average D	epthft.
B. Shoreline Lengthft. X Distance From Shore	!	ft. + 43,560 ft.=	Estimated Acreage. Average	Depth ft.
C. Shoreline Lengthft. X Distance From Shore	ft	. + 43,560 ft.=I	Estimated Acreage. Average I	Depthft.
			•	
D. Shoreline Lengthft. X Distance From Shore	f	t. + 43,560 ft.=	Estimated Acreage. Average	Depthft.
E. Shoreline Lengthft. X Distance From Shore	f	t.,+ 43,560 ft.=	Estimated Acreage. Average	Depth ft.
SEE ATTACHED MAP Total E	stimate	d Acreage 1.5 acres		
			-	
· · · · · · · · · · · · · · · · · · ·		1		
If the estimated acreage is greater than 10 acres, or i	s grea	iter than 10 percent of	the estimated area 10 fe	et or
less in depth in section II, please complete and attach		1 3200-4A, Large Sca	ile i reatment Worksheet	. Private
pond treatments are exempted from this requirement.	•			
is this area within or adjacent to a sensitive area designated by	tne Dep		rces?	

SECTION IV, REASONS FOR AQUATIC PLANT CONTROL	L
Purpose of Aquatic Plant Control	Nuisance Caused By
1 Reduce nuisance algae accumulation	1 Algae
2 Maintain navigational channel for common use	2 Emergent water plants (majority of leaves and
3 Maintain navigational channel for boating	stems growing above water surface, e.g. cattails, bulrushes)
4 Maintain navigational channel for fishing	3 Floating water plants (majority of leaves floating on water surface, e.g., waterlilies, duckweed
5 Improve swimming	
6 Control of purple loosestrife	X 4 Submerged water plants (leaves and stems below water surface, flowering parts may be exposed,
X 7 Other: Exotic plant species management	e.g., milfoil, coontail)
	5 Other:
Name of plants, if known	NOTE: Different plants require different chemicals for effective treatment. Do not purchase chemicals before identifying plants.
Target Species: Eurasian watermilfoil	
SECTION V, CHEMICAL CONTROL	
Alternatives to Chemical Control Feasible	e? If No, Why Not?
Mechanical harvesting Yes	X No Not species-specific; causes fragmentation
2. Hand pulling Yes	X No Too labor intensive
3. Hand raking Yes	X No Too labor intensive
4. Hand cutting Yes	X No Too labor intensive
5. Sediment screens/covers Yes	X No Not feasible
6. Dredging Yes	X No Too Costly
7. Lake drawdown Yes	X No Not feasible
8. Nutrient controls in watershed Yes	X No Not a contributing factor
9. Other: Yes	No
Note: If proposed treatment involves multiple properties, property owner. If you checked yes to any of the alternative chemical controls:	·
Trade name of proposed Chemical's) Navigate ® (2,4-D)	Method of application Motorized spreader mounted on a boat
Havigate & (2)TD)	motorized spreader modified on a boat
Which Chemicals or Other Control Options Have Been Tr	ied Before On The Proposed Site, and What Were the Results?
Fall Navigate treatment in 2006 provided selective con	ntrol of Eurasian watermilfoil
Note: Chemical fact sheets for aquatic pesticides used in Department of Natural Resources upon request.	n Wisconsin are available from the
population of Maraia (7000 along about reduced)	



1.5014

State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Scott Hassett, Secretary Ronald W. Kazmierczak, Regional Director Northeast Region Headquarters 2984 Shawano Ave., P.O. Box 10448 Green Bay, Wisconsin 54307-0448 Telephone 920-662-5100 FAX 920-662-5413 TTY Access via relay - 711

May 24, 2007.

Mr. Jim Campbell Wheeler Lake Association 1603 Meadowwood Ct. Green Bay, WI. 54313

RE: Permit to Chemically Treat Eurasian Water Milfoil in Wheeler Lake, Oconto County, WI.

Dear Mr. Campbell:

The Department has received an aquatic chemical application from Wheeler lake Association, in support of an early detection and Rapid response project on Wheeler Lake to treat Eurasian Water Milfoil (EWM). The permit application proposes to use the aquatic herbicide Navigate to conduct a spring 2007 treatment on Wheeler Lake for a total of approximately 1.5 acres. This is a follow up treatment to a fall 2006 treatment. Your application has been reviewed and determined to be complete and you are being issued a permit with conditions listed below. The treatment permit approval does not represent an endorsement of the permitted activity, but represents that the applicant has complied with criteria identified in Wisconsin Administrative Code Chapter NR 107.

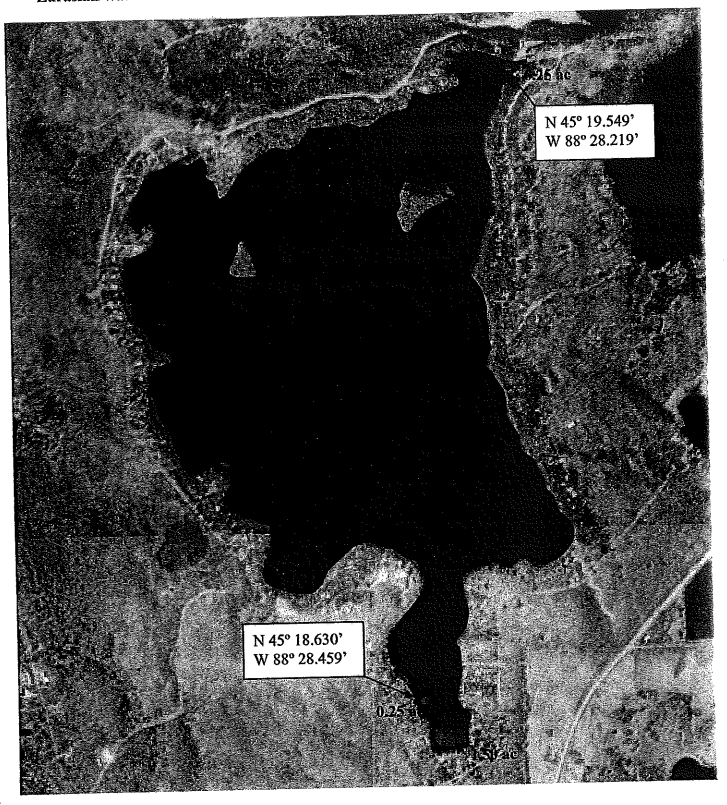
I spoke to Brad Roost—Wisconsin Lake and Pond solutions today and he indicated that based on a plant survey conducted on May 3, the fall 2006 treatment was effective in eliminating the two small EWM beds on the north end of the lake. The spring 2007 treatment will target surviving EWM in front of the boat landing.

Please read you permit carefully and contact me if you have any questions.

- A. The chemical treatment shall be performed in compliance with Wisconsin Administrative Code Chapter NR 107. Chemical treatment shall be performed in accordance with label directions and existing pesticide laws. Application shall be made early in the 2007 season.
- B. Treatment shall be limited to the area identified on the maps included with the application based on a plant survey conducted May 3, 2007 by Wisconsin Lake and Pond Resources.
- C NR 107.04(4) requires prior to treatment, the applicant shall certify to the Department that a copy of the application has been provided to any riparian property adjacent to and within the treatment area.
- D. The permit holder shall be responsible for posting signs within the treatment area as specified in NR 107.08(7)
- E The permit holder shall conduct at least two plant surveys during the spring/summer of 2007 to asses the effectiveness of the chemical treatment(s).
- F. The permit holder shall submit the enclosed form 3200-111, Aquatic Plant Management



Eurasian watermilfoil found on Wheeler Lake, Oconto County, on September 25, 2006.







January 11, 2007

Dick Sachs
Aquatic Invasive Species Coordinator
Wisconsin Department of Natural Resources
2984 Shawano Avenue
P.O. Box 10448
Green Bay, WI 54307-0448

Re:

Wheeler Lake Association

AIS Control Grant Application

Dear Richard,

Attached is a completed AIS Control Grant Application (Form 8700-307) and a Lake Association Organizational Application (Form 8700-226) submitted on behalf of the Wheeler Lake Association for an Early Detection and Rapid Response Project. If you need additional information, please give me a call.

Very truly yours,

McMahon Associates, Inc.

Gary L. Rosenbeck, P.E.

Vice/President

GLR:hmh

cc: James Campbell, President - Wheeler Lake Association

Brenda Gapbo, Secretary - Wheeler Lake Association

Mr. James Campbell Wheeler Lake Association, Inc. Page 2 AIRR-019-07

- We need your federal taxpayer identification number in order to issue any payments to you. Please fill out the enclosed W-9 form and return it with your signed grant agreement. Attached to the form is information about how to obtain a taxpayer ID, should your group not have one.
- Your project includes the use of donated labor as part of your local share. As your project progresses you must document all volunteer labor and/or professional labor by keeping a log of the person's name, the date the work is performed, a description of the work performed, the number of hours and rate of pay per hour (including benefits for professional hours). Enclosed are sample worksheets and summary sheets for your use. Please make, as many copies from these blank sheets as you think will need for the project. Tracking hours by computer is accepted.

You must submit your request for your final payment within six (6) months after all work activity is complete or your grant may be terminated. Contact Richard Sachs at 920-662-5187 or Sue Kocken at 920-662-5487, if you have any questions.

You may be contacted by the Office of the Governor or your state Legislator concerning the issuance of a press release to publicize the grant award. The Department of Natural Resources is pleased to have the opportunity to participate with you in this AIS grant project.

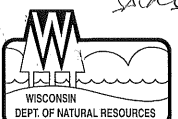
Sincerely,

Vance L. Rayburn, Administrator Customer and Employee Services Division

e-cc: Richard Sachs - NER

Sue Kocken - NER

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			r e
	•		
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State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Scott Hassett, Secretary Ronald W. Kazmierczak, Regional Director Northeast Region Headquarters 2984 Shawano Ave., P.O. Box 10448 Green Bay, Wisconsin 54307-0448 Telephone 920-662-5100 FAX 920-662-5413 TTY Access via relay - 711

October 9, 2006

Mr. Jim Cambell Wheeler Lake Association 1603 Meadowwood Ct. Green Bay, WI.

RE: Permit to Chemically Treat Eurasian Water Milfoil in Wheeler Lake, Oconto County, WI.

Dear Mr. Cambell:

The Department has received an aquatic chemical application from Wheeler lake Association, in support of an early detection and Rapid response project on Wheeler Lake to treat Eurasian Water Milfoil (EWM). The permit application proposes to use the aquatic herbicide Navigate to treat three beds on Wheeler Lake for a total of approximately 2 acres. Your application has been reviewed and determined to be complete and you are being issued a permit with conditions listed below. The treatment permit approval does not represent an endorsement of the permitted activity but, but represents that the applicant has complied with criteria identified in Wisconsin Administrative Code Chapter NR 107.

I spoke to John Skogerboe – U.S. Army Corps of Engineers regarding this submittal. Normally it is considered late in the treatment season for chemical application and it is important for the treatment be effective it be done as soon as possible, while the EWM is still actively growing. It is possible for fall treatments to be effective but it is considered more of a hit or miss proposition, as compared to early spring treatments. I spoke to Chad Cason –Wisconsin Lake and Pond solutions today and he indicated that the chemical treatment could be made within the next two weeks. On the scheduled day of treatment, prior to the actual chemical application, Wisconsin Lake and Pond will observe EWM plant growth and make the determination if the plants are actively growing and if the chemical plant treatment could be effective.

Please read you permit carefully and contact me if you have any questions.

- A. The chemical treatment shall be performed in compliance with Wisconsin Administrative Code Chapter NR 107. Chemical treatment shall be performed in accordance with label directions and existing pesticide laws. Application shall be made early in the 2006 season.
- B. Treatment shall be limited to the area identified on the maps included with the application based on a plant survey conducted September 25, 2006 by Chad Cason-Wisconsin Lake and Pond Resources.
- C NR 107.04(4) requires prior to treatment, the applicant shall certify to the Department that a copy of the application has been provided to any riparian property adjacent to and within the treatment area.
- D. The permit holder shall be responsible for posting signs within the treatment area as specified in NR 107.08(7).



- E. The permit holder shall conduct at least two plant surveys during the spring/summer of 2007 to asses the effectiveness of the chemical treatment(s).
- F. The permit holder shall submit the enclosed form 3200-111, Aquatic Plant Management Treatment Record for each treatment as follows:
- 1. Immediately, if any unusual circumstances occur during treatment.
- 2. By November 1 of this year.
- G. The permit holder shall notify the Department at least 24 hours prior to any chemical treatment application(s).

FINDINGS OF FACT

- 1. Wheeler Lake Association has filed an application for a permit to conduct an aquatic plant chemical treatment in the Town of Lakewood, Oconto County in Sections 22 and 27, T33N R16E. The specific areas on Wheeler Lake to be chemically treated are identified in the permit application.
- 2. The permit application is made in support of an aquatic invasive species early detection and rapid response project to control pioneer infestations of Eurasian Water Milfoil. The Department has determined the proposed chemical treatment will provide aquatic plant nuisance relief in the designated areas. The Department has determined that there will be no significant adverse impacts resulting from the chemical treatment of Wheeler Lake.
- 3. The total area approved to be treated is 2 acres.

CONCLUSIONS OF LAW

The Department has authority under the above indicated Statutes and Administrative Codes, to issue a permit for mechanical harvesting of aquatic plants.

NOTICE OF APPEAL RIGHTS

If you believe that you have a right to challenge this decision, you should know that Wisconsin Statutes and Wisconsin Administrative Code establish time periods within which requests to review Department decisions must be filed.

For judicial review of a decision pursuant to ss. 227.52 and 227.53, Wis. Stats., you have 30 days after the decision is mailed or otherwise served by the Department, to serve a petition within the appropriate circuit court and serve the petition on the Department. Such a petition for judicial review shall name the Department of Natural Resources as the respondent.

To request a contested case hearing pursuant to Section 227.42, Wisconsin Statutes, you have 30 days after the decision is mailed or otherwise 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. This notice is provided pursuant to Section 227.48(2), Wisconsin Statutes.

. Dated at Green Bay, WI April 14, 2006

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES

For the Secretary

Ву

James Reyburn/Water Resource Management Specialist

Cc: Chad Cason - Wisconsin Lake & Pond Resources, PO Box 109, Berlin, WI. 54923-0109 Kathy Dax - NER

Richard Sachs - NER

State of Wisconsin Department of Natural Resources Aquatic Plant Manager

PERMIT APPLICATION FOR CHEMICAL AQUATIC PLANT CONTROL

Form 3200-4

Rev. 4-91

DNR USE ONLY
ID Number

County Code

Waterbody Number

NOTE: Use of this form is required by the Department for any application filed pursuant to s.144.025(2)(i), Wis. Stats., and Chapter NR 107, Wis. Adm. Code. The Department will not consider your application unless you complete and submit this application form.

	ON 1, APPLICANT DATA		
Name o	of Permit Applicant. (Also indicate names and addresses o	f all indi	dividuals, associations, communities or town sanitary districts
sponso	ring treatment. Attach additional sheets if necessary.)		
	Name Wheeler Lake Association		Name
y ₂	c/o Jim Campbell	f0	JIM CAMPBELL
SE	Street or Route Fire Number	Š	Street or Route Fire Number
HOME ADDRESS	1603 Meadowwood Ct.	AKE ADDRESS	18056 W WHEELER LAKE LN
¥	City, State, Zip Code	₽	City, State, Zip Code
Š.	Green Bay, WI 54313	ᇫ	14KEWOOD WI 54138
Ĭ	Telephone Number (include area code)	2	Telephone Number (include area code)
	Home: 920-434-2514 Business;		Home: Business: 7/5 · 276 - 372
SECTION	ON II, LOCATION OF AQUATIC PLANT CONTROL	L	Frome. 600 10 - 270 370-2
	ody To Be Treated (waterbody where treatment area is loc	-th	Hale Code Asset In the Late Asset In the Ass
	er Lake	aled)	Lake Surface Area Estimated Surface Area That Is 10 Feet or
County			293 acres Less in Depth 150 acres
•			Names of Adjacent Riparian Property Owners (use additional sheet if
Oconto) .		necessary)
			1 See attached
Town	33N Range 16E Section 22,26,27		
Name	of Applicator or Firm		2
Wisco	nsin Lake and Pond Resource, LLC		3
Street o	or Route		
P.O. Be	ox 109		Name of Lake Property Owners' Association Representative or Lake
City, St	ate, Zip Code		District Representative (if none, please indicate)
Berlin,	WI 54923-0109		() Here's History
Teleph	one Number (include area code)		Jim Campbell
Home:	· · · · · · · · · · · · · · · · · · ·		om oumpet
	tor Certification Number for Category 5, Aquatic Pesticide		Date Verified w/DATCP
	ation 95-058843 95-069439		East Verified with ATCR
	ss Location License Number (if applicable)		Date Verified w/DATCP
	93-015182-012226		Expiration Date
Restric	ted Use Pesticide License Number (if applicable)		Date Vermed W/DATCP Expiration Date Date Verified W/DATCP
1100210			
Area(s)	Proposed for Control (Note details in permit cover letter for	or final p	Expiration Date permitted sizes of treatment areas.)
A. She	oreline Lengthft. X Distance From Shore	ft. +	+ 43,560 ft.= Estimated Acreage. Average Depth ft.
B. Sh	oreline Lengthft. X Distance From Shore	ft. +	+ 43,560 ft.=ft.
C. Sh	oreline Lengthft. X Distance From Shore	ft. + 4	+ 43,560 ft.=ft.
D. Sh	oreline Lengthft. X Distance From Shore	ft. +	+ 43,560 ft.=ft.
E. Sh	oreline Lengthft. X Distance From Shore	ft, +	+ 43,560 ft.=ft.
	SEE ATTACHED MAP Total E	stimated	ed Acreage 2 acres
pond	estimated acreage is greater than 10 acres, or is a depth in section II, please complete and attach is treatments are exempted from this requirement.	Form 3	ter than 10 percent of the estimated area 10 feet or 3200-4A, Large Scale Treatment Worksheet. Private
		- mahai	artification reading resources (

	CTION III, FEES		
1.	s. NR 107.11(1), Wis. Adm. charge.	Code, lists the conditions under which the permit fee is limited to the S	\$20 minimum
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. treatment occurs.	Code, provides for a refund of acreage fees if the permit is denied of i	f no
	Fee calculations:	Basic permit fee (non-refundable)	\$20.00
		If proposed treatment is over 0.25 acre, calculate acreage fee:	**************************************
		(round up to nearest whole acre, to maximum of 50 acres.)	
		2 acres X \$25 per acre = \$50.00	
	•	If proposed treatment is < 0.25 acre, acreage fee is \$0.	
		Enter acreage fee (from above)	\$50.00
		Total Fee Enclosed	\$70.00
Ple	ase include a sketch and/or a printe	ed map of lake indicating area and dimensions of each individual area where plant o	control is desired.
		riparian to and adjacent to the treatment area. You may use the space below to ski	
		orresponding treatment dimensions coded to the lake map, if necessary.	

See attached map

N

PLEASE SEND COPY OF PERMIT AND SIGNS TOO:

Wisconsin Lake and Pond Resource, LLC 426 NW Cumberland St. Berlin, WI 54923

SECTION IV, REASONS FOR AQUATIC PLAN	T CONTRO)L		
Purpose of Aquatic Plant Control			Nuis	ance Caused By
1 Reduce nuisance algae accumulation			1	Algae
2 Maintain navigational channel for comr	non use		2	Emergent water plants (majority of leaves and
3 Maintain navigational channel for boati	ng			stems growing above water surface, e.g. cattails, bulrushes)
4 Maintain navigational channel for fishin	g		3	Floating water plants (majority of leaves floating on water surface, e.g., waterlilles, duckweed
5 Improve swimming		х	4	Submerged water plants (leaves and stems below
6 Control of purple loosestrife			-4	water surface, flowering parts may be exposed,
X 7 Other: Exotic plant species mana	gement		5	e.g., milfoil, coontail) Other:
Name of plants, if known	والمراوية والمستراف والمراوية والمراوية والمستروع والمستروع والمستروع والمستروع والمستروع والمستروع			NOTE: Different plants require different chemicals for effective
rtano di piano, il anomi				reatment. Do not purchase chemicals before identifying plants.
Target Species: Eurasian watermilfoil				yang pananan
SECTION V, CHEMICAL CONTROL		*******		
Alternatives to Chemical Control	Feasible	?		If No, Why Not?
Mechanical harvesting	Yes	X	١	Not species-specific; causes fragmentation
2. Hand pulling	Yes	X	١	Too labor intensive
3. Hand raking	Yes	X	١	Too labor intensive
4. Hand cutting	Yes	X	N	lo Too labor intensive
5. Sediment screens/covers	Yes	X	١	lo Not feasible
6. Dredging	Yes	X	١	lo Too Costly
7. Lake drawdown	Yes	X	ľ	lo Not feasible
8. Nutrient controls in watershed	Yes	X	١	lo Not a contributing factor
9. Other:	Yes			lo
Note: If proposed treatment involves multiple		•		•
property owner. If you checked yes to any of the chemical controls:	ne alternativ	es li	sted	above, please explain your decision to use
Trade name of proposed Chemical's)			Met	nod of application
Navigate ® (2,4-D)				Motorized spreader mounted on a boat
(-,,				
Which Chemicals or Other Control Ontions Ha	ve Been Tri	ed D	eforc	On The Proposed Site, and What Were the Results?
Trinon Onomicals of Other Control Options (Ia	AS DOON 111	ou D	01016	on the Hopesed Oile, and white were the Results!
Navigate treatments have provided selectiv	e control o	f Fu	raeis	n watermilfoil
Tangara traditional nava province delective		. <u>_u</u>		
Note: Chemical fact sheets for aquatic pestici		Wis	cons	in are available from the
Department of Natural Resources upon reques	T.			

Eurasian watermilfoil found on Wheeler Lake, Oconto County, on September 25, 2006.





CANT'S RESPONSIBILITIES 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 involving 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 district 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? 3. The applicant agrees to comply with all terms or conditions of this permit, if issued, as well as all provisions of chapter NR107, 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. 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. 6 00+ 06 Date Signed Applicants Signati All partions 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.

The foregoing application is approved. Permiss waters described in the application during the s	sion is hereby granted to the applicant to	chemically treat the
Application fee received? Yes	State of Wisconsin Department of Natural Resour For the Secretary	ces
Advance notification of treatment required? Yes No.	District Disclor or Designee	0-9-06
77	Date Signed	Date Malled

Please Note:

If you believe that you have a right to challenge this decision, you should know that Wisconsin statutes and administrative rules establish time periods within which requests to review Department decisions must be filed.

For judicial review of a decision pursuant to ss. 227.52 and 227.53, Wis Stats., you have 30 days after the decision is mailed or otherwise served by the Department, to file your petition within the appropriate circuit court and serve the petition on the Department. Such a petition for judicial review shall name the Department of Natural Resources as the respondent.

To request a contested case hearing pursuant to s. 227.42, Wis. Stats., you have 30 days after the decision is finalled, or otherwise served by the Department, to serve a petition for hearing on the Secretary of the Department of Natural Resources. The filling of a request for a contested case hearing is not a prerequisite for judicial review and does not extend the 30-day period for filling a petition for judicial review.

This notice is provided pursuant to s. 227.48(2), Wis. Stats.