State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
473 Griffith Ave.
Wisconsin Rapids WI 54494
Telephone: 715-459-2425

Scott Walker, Governor Cathy Stepp, Secretary Dan Baumann, Regional Director



04 April 2016

Fax: 715-421-7830

McDill Lake District 3317 Della Street Stevens Point, WI 54481 Permit no. WC-2016-50-564

Permit Fee: \$1270.00

Re: Aquatic Plant Management herbicide permit application for McDill Pond

Dear Ms. Krista Olson:

I have received your application to chemically treat aquatic plants (EWM) in McDill Pond in Portage County. The treatment areas are included in the application. Your permit application has been reviewed and meets the minimum requirements by law and a permit is being issued. Issuance of the permit is not an endorsement or approval for the action authorized. The following conditions must be followed.

### PERMIT CONDITIONS

- 1. The permit holder, according to NR 107.08(8), shall submit the Aquatic Plant Management Treatment record 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.
- 2. Treatment of contact herbicide (Diquat) cannot exceed label rates of 2 gallons per acre. Herbicide shall be injected when possible to hasten contact with target species.
- 3. Treatment shall take place when water temperatures are near 60° F or before susceptible native plants become established
- 4. All equipment used in the pond must be sterilized before entering waters of the state and must abide by all provisions of NR 40.
- 5. Weather forecasts shall be used to determine treatment does not correspond with predicted storm events. River flow should be near mean flow of 160cfs. Monitoring flow is a responsibility of the applicant.
- 6. This office must be contacted a minimum of 24-hours prior to treatment.
- 7. Treatments are restricted to areas on the map included with the application.
- 8. No harvesting permitted in treated areas within 24-hours of treatment.



The conditions of this permit must be followed unless permission to alter the permit is given by the department. These conditions will help maintain suitable habitat for fish and wildlife.

Notification signs have been sent to you. These signs are to be placed on contiguous treated shoreline and at strategic shoreline to adequately inform the public, as defined in NR 107.08 (7)(d) and (e). Failure to comply with these conditions may result in cancellation of the permit and loss of permit privileges for the subsequent treatment season.

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. Please feel free to contact me at 715-421-7824 or Scott Provost at 715-421-7881 or by email at joshua.wied@wisconsin.gov

Sincerely,

Joshua Wied – WDNR

Water Resources Management Specialist

Cc: Conservation Warden – Whiting Schmidt's Aquatic – Iola Tom Meronek - Wausau 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 03/13) Page 1 of 4

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 Wisconsin's Open Records Law [ss. 19.31-19.39, Wis. Stats.].

DNR Use Only ID Number Permit Expiration Date W. 2016 · 50 - 56 4 Waterbody # 10/1/2016 Fee Received

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	ection I – Applicant Inform	ation – Na	ime of Pe mmunitie	rmit Ap s or to	plicant. Als wn sanitary	o in dis	dica tricts	ate na s spo	mes and nsoring t	addres treatme	sses o ent, At	of all individu ttach additio	uals, as mal she	sociations, ets if neces	ssary.
	Name				-		Nar	me							
2	McDill Inland Lake Protect	ion & Reha	bilitation	- Kris	ta Olson	- SS	_					<del></del>			
Add	Street Address					Address	Stre	eet Ad	dress						
a e	3317 Della St		Cici	מולן	٠	ĪŠ	City					<del></del>	loci	715	
.,	City		State	ZIP Co		15	City	Y					State	ZIP Code	1
	Stevens Point   WI   54481   Phone Number (Include area code)					1_	<u> </u>	TE:	nail Addre	000			<u> </u>	<u> </u>	
	mary: (715) 347-8901	•	:							-,					
	mary: (715) 347-8901 ection II – Aquatic Plant Co		condary:			شر	سر	gi	colson@	CHALLE	r.net				
	aterbody to be Treated (waterbo			ea is lo	cated)	La	ke S	iurface	э Агеа			Estimated S		rea that is 1	0 Feet or
Mo	cDill Pond							24		acr	·es	Less in Dep	::n 	200	acres
Co	unty	Section	Township	Rang	je XE	Ne	ime (	of App	olicator or	Firm					
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	es the waterbody have public ac		X Y		No			uweg	a			Tital As a	WI	549	
-	acent Riparian Property Owner I	wames (atta	icn sheets	ii nece	ssary)	Co	unty				Ph	one Number	•	•	
	. See attached list	<del> </del>		<del></del>	<del></del>	_	- 11 ·		aupaca			(920)	980-91	190	·····
	•							Addres	_						
	*					hdhiii@schmidtsaquatic.com Applicator Certification Number for Category 5 Aquatic Pesticide Application						die-4			
	•					ı		aur CE	nication	i ianubi	ai ior (	oategory 5 A	quatic F	esticide Apl	viication
	•					977 Business Location License Number (if applicable)									
	·	·		····											
Nan	me of Lake Property Owners' As		presentati	/e or La	ike District	93-022613-019190 Restricted Use Pesticide License Number (if applicable)									
Rep	presentative (if none, please ind			.,	। ১৯১১ সংয়া			•			_ 201	7FF			
	ista Olson a(s) Proposed for Control:(N	المام ماماما	in name	1 00000	· lallar k	N/A		milla	1 61-6-	£ 11	men!	oross \	·	-	
	a(s) Proposed for Control: (r Treatment Length <u>Treatmen</u>		in hetwi		r letter for ti ated Acreag					n ueati	ment i	arca5.)			
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), _		ft. + 43	3,560 ft. <sup>2</sup> =	·					_ ft.:						
	ft. X						_		_ ft.			Grand	d Total	51.0	<del></del>
the estimated acreage is greater than 10 acres, or is greater than 10 percent of the estimated area 10 feet or less in depth in Section II, omplete and attach Form 3200-004A, Large-Scale Treatment Worksheet. Private pond treatments are exempted from this requirement.								ion II, nent.							
s th	nis area within or adjacent to a designated by the Departm	a sensitive	DNR	Use:						Describ				• 0000	
'GZ	sources?	⊠ No			- <b>/-</b>	`			-						
															ı

### Chemical Aquatic Plant Control Application and Permit WPDES Pesticide Pollutant Permit Application Form 3200-004 (R 03/13) Page 2 of 4

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 a refund of acreage fees if the permit is denied or if no treatment occurs.  4. Fee calculations:  Basic Permit Fee (non-refundable)								
Total Fee Enclosed								
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 Control  Is this permit being requested in accordance with an approved Aquatic Plant Management Plan?  Yes No Lake Pond Wetland Marina C								
Goal of Aquatic Plant Control: Nuisance Caused By:								
Reduce nulsance algae accumulation  Maintain navigational channel for common use Maintain private access for boating Maintain private access for fishing Improve swimming Control of purple loosestrife Control of invasive exotics Other:  List Target Plants Eurasian water milfoil - EWM  Algae  Emergent water plants (majority of leaves and stems growing above water surface, e.g. cattails, bulrushes) Floating water plants (majority of leaves and stems growing above water surface, e.g., waterlilles, duckweed)  Submerged water plants (leaves and stems below water surface flowering parts may be exposed, e.g., milfoil, coontail)  Other:  Note: Different plants require different chemicals for effective treatment. Do not purchase chemical before identifying plants.								
Alternatives to Chemical Control: Feasible? If No, Why Not?								
1. Mechanical harvesting Yes X No Harvesting is done after chemical treatment								
2. Hand pulling Yes X No Area too large								
3. Hand raking								
4. Hand cutting Yes X No May spread EWM								
5. Sediment screens/covers Yes X No Cost & damage to native plants								
6. Dredging Yes X No Cost & damage to native plants								
7. Lake drawdown Yes X No N/A								
8. Nutrient controls in watershed Yes X No No control								
9. Other: Yes No								
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 03/13)

Dane 3 of A

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Ť	raction V – Chemical Control (continued) rade Name of Proposed Chemical(s) ribune Diquat @ 2 gallons per surface acre	
ī	moune Diquat (@ 2 ganous per surface acre	
M	lethod of Application: Injected with calibrated flow control.	
	/ill surface water outflow and/or overflow be controlled to prevent chemical loss?	
Н	ave the proposed chemicals been permitted in a prior year on the proposed site?   All   Some   None	
	that were the results of the treatment? ood control results.	
No	ite: Chemical fact sheets for aquatic pesticides used in Wisconsin are available from the Department of Natural Resources upon request.	
	resources apon request.	
	ection VI – Applicant Responsibilities and Certification  The applicant has prepared a detailed map which shows the length, width and average depth of each area proposed for the rooted vegetation and the surface area in acres or square feet for each proposed algae treatment.	e control of
2.	The applicant understands that the Department of Natural Resources may require supervision of any aquatic plant manage	ment project
	involving chemicals. Under s. NR 107.07, Wis. Adm. Code, supervision may include inspection of the proposed treatment chemicals and application equipment before, during or after treatment. The applicant is required to notify the regional office days in advance of each anticipated treatment with the date, time, location and size of treatment unless the Department was requirement. Do you request the Department to waive the advance notification requirement?	area, e 4 working
	⊠ 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 Adm. Code. The required application fee is attached.	107, Wis.
4.	The applicant has provided a copy of the current application to any affected property owners' association, inland lake district case of chemical applications for rooted aquatic plants, to all owners of property riparian or adjacent to the treatment area. applicant has also provided a copy of the current chemical fact sheet for the chemicals proposed for use to any affected proposed for use to	The
	⊠ 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.	
	2/28/10	
	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.

## Chemical Aquatic Plant Control Application and Permit WPDES Pesticide Pollutant Permit Application Form 3200-004 (R 03/13) Page 4 of 4

Is WPDES coverage being requested? Refer to http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html for more information.
No:
☐ WPDES coverage until Sept. 2016
Select which permit you are requesting: Wi-0064556-1 Aquatic Plants, Algae & Bacteria
WI-0064564-1 Aquatic Animals
Indicate WPDES permitee responsible for the pollutant discharge: Applicator Sponsor
Do you expect the pest control activity will result in a detectable pollutant discharge to waters of the state beyond the treatment area boundary or a pollutant residual in waters of the state after the treatment project is completed?
If yes, identify the pollutant(s):
Are you planning to incorporate integrated pest management principles, as specified in the WPDES permit, into your pest control activity to minimize any pollutant residual or pollutant discharge beyond the treatment area?
Type of WPDES coverage being requested:   One Treatment Site   Statewide Coverage
For informational purposes, select areas of WI for most of your aquatic treatments: NW NE SW SE
Is WPDES coverage being requested for more than 1 year?
Yes No If yes, the permittee will remain in "active" WPDES status until a Notice of Termination is submitted.
pest treatment activity which is the subject of this permit application. I certify that the information contained in this form and attachments is, to the best of my knowledge, true, accurate and complete.    Contained in this form and attachments is, to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is, to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is, to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is, to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is, to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is, to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is, to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is a subject to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is a subject to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is a subject to the best of my knowledge, true, accurate and complete.    Contained in this form attachments is a subject to the best of my knowledge, true, accurate and complete.   Contained in this form attachments is a subject to the best of my knowledge, true, accurate and complete.   Contained in this form attachments is a subject to the best of my knowledge, true, accurate and complete.   Contained in this form attachments is a subject to the best of my knowledge, true, accurate and complete.   Contained in this form attachments is a subject to the best of my knowledge, true, accurate and complete.   Contained in this form attachments is a subject to the best of my knowledge, true, accurate and complete is a subject to the best of my knowledge.   Contained in this form attachments is a subject to the best of my knowledge.   Contained in this form attachments is a
Section VIII – Permit to Carry Out Chemical Treatment (Leave Blank – DNR Use Only)
The foregoing application is approved. Permission is hereby granted to the applicant to chemically treat the waters described in the application during the season of 20
Application fee received?  State of Wisconsin Department of Natural Resources
Y Yes No For the Secretary
Advance notification of By Dowling Will
treatment required? Regional Director or Designee
Yes No Tale Signed Date Mailed
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 with 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.
This notice is provided pursuant to s. 227.48(2), Wis. Stats.
To request a contested case hearing pursuant to s. 227.42, Wis. Stats., 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 hearing is not a prerequisite for judicial review.

### State of Wisconsin Department of Natural Resources

problems in the lake.

### WORKSHEET FOR LARGE-SCALE CHEMICAL AQUATIC PLANT TREATMENT 3-89

Form 3200-4A

NOTE: Completion of this form is required by the Department, pursuant to s. 144.025(2)(i), Wis, Stats., and Chapter NR 107. Wis, Adm. Code, once every five years for proposed treatments that would cover more than 10 acres on one lake, or more than 10 percent of that portion of the lake that is 10 feet or less in depth.

The purpose of this form is to identify the: (1) recreational needs of the property owners and visitors;

- (2) value of the proposed treatment area to fish and wildlife:
- (3) cause(s) of the excess plant growth problem; and
- (4) short and long-term solutions to the problem.

Please furnish a detailed map(s) of the lake and its watershed. Indicate the watershed boundaries on the map. If you do not have a watershed map for the lake you wish to treat, your DNR lake management coordinator can help you locate or prepare one

SECTION I. BACKGROUND								
Name of Applicant McDill Inland Lake Protection and Rehabilitation - Krista Olson	Date Completed 3/11/2016							
Name of Lake McDill Pond								
SECTION II. RECREATIONAL USES								
Check those uses that apply and complete the information requested:  1. SWIMMING: Indicate on your lake map the portions of the proposed treatment area that are used for swimming.  What distance from shore is needed to provide adequate swimming space?								
2. FISHING: Indicate on your lake map any fishing areas that are within the	proposed treatment area.							
3. HUNTING: Indicate on your lake map any hunting areas that are within or	r adjacent to the proposed treatment area,							
	boating activities take place within the proposed ater skiing  Fishing Other							
5. AESTHETIC: Indicate on your lake map any wildlife or nature observation	·							
Do you object to the aesthetic quality (appearance, odor) of	f the proposed treatment area?							
6. OTHER: What other activities occur in the proposed treatment area?								
SECTION III. FISH AND WILDLIFE VALUE								
<ol> <li>Fisheries: To maintain a quality fishery, a lake must provide good spawning, rearing the location of any quality fisheries habitat. (Contact your local DNR fish n your lake's fishery.)</li> </ol>								
<ol> <li>Wildlife: Indicate on your lake map any portions of the proposed treatment area or wildlife habitat. (Constact your local DNR wildlife manager or your local wildlife wildlife around (and in) your lake.)</li> </ol>	adjacent shoreline that are considered to be good or hunting club for additional information about the							
3. Which organization(s) or individual(s) did you contact for your information?	See Aquatic Management Plan							
SECTION IV. CAUSES OF THE PROBLEM								
What are perceived to be the local or regional causes of the problem? (Check all those								
A. Agricultural nunoff (from barnyards or croplands) that contributes sediment	, nutrients and/or bacteria to the lake.							
B. Urban runoff (from stormwater) that contributes sediment, nutrients and other	er pollutants to the lake.							
C. Sewage treatment or industrial discharges upstream of the lake,								
D. Possible faulty septic systems in the area around the lake.								
E. Runoff from fertilized lawns near the lake.								
F. Sediments contaminated with nutrients from past pollution activities.								
G. Naturally fertile - no known human sources of excessive sediment, nutrients	G. Naturally fertile - no known human sources of excessive sediment, nutrients or other pollutants.							
H. Other:  Please identify an your watershed man the locations of any land use practices that are a	pagadiriod to be constituting a							
<ul> <li>E. Runoff from fertilized lawns near the lake.</li> <li>F. Sediments contaminated with nutrients from past pollution activities.</li> <li>G. Naturally fertile - no known human sources of excessive sediment, nutrients</li> </ul>								

SECTION V. SOLUTIONS
Control of aquatic plant problems can be temporarily accomplished with short-term measures, but no strategy will be successful without long-term planning to address the source of the problem. A sound plant management program should combine both short-term and long-
term control strategies.  1. What level of short-term control do you wish to achieve?
Remove 100% of the plants in the treatment area.
Remove 70-99% of the plants in the treatment area.
Remove less than 70% of the plants in the treatment area.
2. Which plants do you wish to remove in the short-term?
Remove all plant species.
Remove specific plant species only. (Name(s) of species: Eurasian water millfoil )
3. How often will it be necessary to:
A. Chemically treat? times per year for algae; 1 times per year for other plants
B. Mechanically harvest? times per year
4. What long-term control alternatives have you begun to implement?
Developed a lake plant management plan.
Developed a lake protection plan.
Formed a Lake District, Lake Association or other organization. (Name: McDill Inland Lake Protection District
Established a monitoring program for the lake.
Contacted the Soil Conservation Service or Land Conservation Commission to identify land use controls that are needed in the
watershed. Conducted a septic survey with the county sanitarian.
Other:
Long-term planning can provide an organized approach to solving the problems that are affecting the water quality of your lake. Your DNR lake management coordinator, county extension agent, or regional planning commission can provide specific technical information and assistance.
SECTION VI. PUBLIC INVOLVEMENT
<ol> <li>Before you conduct a large-scale chemical aquatic plant treatment, you are required to provide the public with formal notice of the planned treatment (s. NR 107.04(3), Wis. Adm. Code). <u>Please attach evidence (e.g., newspaper clipping) that such notice has been made.</u></li> </ol>
<ol> <li>You are also required to conduct a public informational meeting on the proposed large-scale treatment if 5 or more individuals, organizations or local or special units of government request such a meeting within 5 days of the notice (s. NR 107.04(3), Wis. Adm. Code).</li> </ol>
Was a public informational meeting required for the proposed treatment? Yes X No
If yes, please attach evidence that such a meeting was held.
3. These public notice and public meeting provisions apply each year that a treatment is proposed.
NOTE: This form is to be updated once every 5 years to include new information. Modifications of the proposed treatment within the 5-year period also require re-submittal of this form if the location or target organisms are changed, or if the treatment area is expanded by more than 10 percent.
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 of Form 3200-4, Application for Permit for Chemical Aquatic Plant Control.
Applicant's Signature

First	Last	Str#	Str Addr	City	State	Zip
Jane F	Aanrud Trust	3272	Clifford St	Stevens Point	WI	54481
Joseph & Jerra	Adams	3111	Channel Dr	Stevens Point	WI	54481
Deborah	Adams & David Scheer	1925	Locust St	Stevens Point	WI	54481
James	Aebý	3201	Dan's Dr	Stevens Point	WI	54481
Treva	Aeby	3425	Heffron St	Stevens Point	WI	54481
Randali	Ambrosius	1905	Locust St	Stevens Point	WI	54481
David	Balderson	3290	Clifford St	Stevens Point	WI	54481
Ed & Penny	Bancker Revocable Trust	3903	Nebel St	Stevens Point	Wi	54481
Richard & Lori	Beggs	3316	Della St	Stevens Point	WI	54481
Jameson	Belke	3101	Channel Dr	Stevens Point	WI	54481
Jason	Besemer	3249	Channel Dr	Stevens Point	WI	54481
Joseph & Elizabeth	Blonigen	3309	Soo Marie Av	Stevens Point	wi	54481
Judith W	Bond	2633	Sunset Blvd #2	Stevens Point	WI	54481
Dan & Gabriela	Breining	3908	Heffron St	Stevens Point	WI	54481
Dennis & Anita	Brezinski	3314	Bonnie Bay Rd	Stevens Point	WI	54481
Florian	Brooks & E Lasecke et al	3283	Thompson Ct	Stevens Point	WI	54481
Craig & Holly	Busse	3252	Clifford St	Stevens Point	WI	54481
Jeremy & Sarah	Castleberg	3281	Dan's Dr	Stevens Point	WI	54481
Bonnie	Clark	3916	Heffron St	Stevens Point	WI	54481
James & Sharon	Clawson	3106	Oak Ave	Stevens Point	WI	54481
Daniel	Coble	2901	Channel Dr	Stevens Point	WI	54481
Timothy & London	Cooper	3209	Channel Dr	Stevens Point	WI	54481
	D & S Denicke Property LLC	2633	Sunset Blvd #5	Stevens Point	WI	54481
Michael	Derer	2701	Sunset Blvd #2A	Stevens Point	Wi	54481
Jack & Mildred	Eckberg	3209	Dan's Dr	Stevens Point	WI	54481
David & Pamela	Enerson	3325	Della St	Stevens Point	WI	54481
<u> </u>	Faber Revocable Trust	3109	Channel Dr	Stevens Point	WI	54481
Elizabeth	Fakazis & Helena Alden	3050	Heffron St	Stevens Point	WI	54481
Terry & Linda	Fawley	3273	Dan's Dr	Stevens Point	Wi	***************************************
	Felmanagememt LLC	3832	Heffron St	Stevens Point	WI	54481
Thomas & Cheryl	Feltz	3115	Feltz Ave	Stevens Point		54481
Albert	Feltz Jt Revocable Trust	lots	Island View Ct	Stevens Point	WI	54481
	Feltz Lumber Co Inc	3737	Minnesota Ave	Stevens Point	WI	54481
John & Kimberly	Fiers	3016	Della St	Stevens Point	WI	54481
Mitchell	Fisher & Elizabeth Fulton	3200	Clifford St	Stevens Point	WI	54481
Daniel & D'Andra	Francis	3331	Dan's Dr	Stevens Point	WI	54481
Carrie	Freeberg & Joseph Senn	3300	Dan's Dr	Stevens Point	WI	54481
Gregory & Amanda	Friese	3306	April Ln	Stevens Point	WI	54481
Wayne & Jean	Ganser	3249	Dan's Dr	Stevens Point	WI	54481
Steven & Mary	Gonske	3257	Soo Marie Av	Stevens Point	Wi Wi	54481 54481
Harvard & Anna	Gross	3233	Dan's Dr	Stevens Point		
Anthony & Jeanne	Gundrum	3141	Channel Dr	Stevens Point	WI WI	54481
Jane	Halbach	3043	Channel Dr	Stevens Point	VVI	54481 54481
Orville & Kim	Halverson	3139	Dan's Dr	Stevens Point	WI	
Dr. Gurdon & Luann	Hamilton	3133	Channel Dr	Stevens Point	WI	54481 54481

Neil & Chrystal	Heinrich	3232	Clifford St	Stevens Point	WI	54481
Lewis & Margaret	Higginbotham	3308	Dan's Dr	Stevens Point	WI	54481
David & Lynn	Holborn	3201	Channel Dr	Stevens Point	WI	54481
Sean P	Holland & Kristin Peterson	3280	Thompson Ct	Stevens Point	wi	54481
Lynn	Houlihan	224	Hummel La	Stevens Point	WI	54481
Gary	Hurm & Susan Breitner	3224	Jay Ct	Stevens Point	WI	54481
Thadd & Kathryn	Jacobs	3008	Della St	Stevens Point	WI	54481
Brian & Susan	Jensen	3372	Bonnie Bay Rd	Stevens Point	WI	54481
Joseph	Jersey	3233	Channel Dr	Stevens Point	WI	54481
John and Kimberly	Jones	3724	Heffron St	Stevens Point	Wi	54481
Keith & Beth	Karr	4000	Heffron ST	Stevens Point	WI	54481
Paul & Debora	Katz	3278	April Ln	Stevens Point	WI	54481
John & Linda	Kedrowski	3291	Thompson Ct	Stevens Point	WI	54481
Jean	Kewer	3035	Channel Dr	Stevens Point	Wi	54481
Tanner & Melinda	King	3100	Della St	Stevens Point	WI	54481
Alex	Kiser	3340	Dan's Dr	Stevens Point	WI	54481
John and Janet	Kloc	3732	Heffron St	Stevens Point	WI	54481
Anthony & Brenda	Koeppel Revocable Trust	3000	Della St	Stevens Point	WI	54481
Kathleen	Kreisa	3180	Dan's Dr	Stevens Point	WI	54481
David & Theresa	Kroening	3324	Dan's Dr	Stevens Point	WI	54481
David & Patricia	Kulhanek	2701	Sunset Blvd #4A	Stevens Point	Wi	54481
Bernie & Labonna	Landerman	3350	Bonnie Bay Ct	Stevens Point	WI	54481
James & LaNaeh	Laszewski	1907	Locust St	Stevens Point	WI	54481
Jeanne	Lemmens Trust	3608	Heffron St	Stevens Point	WI	54481
Wayne	Lerand & Judith Berly	3216	Clifford St	Stevens Point	WI	54481
Marc & Debra	Levy	3221	Dan's Dr	Stevens Point	WI	54481
Charles A	Long	3531	Yvonne Dr	Stevens Point	WI	54481
Beverly	Lopez	106	McDill Av	Stevens Point	WI	54481
Laurie	Low	2701	Sunset Blvd #1A	Stevens Point	WI	54481
Kris	Mallek & Elizabeth Gaedtke	3189	Dan's Dr	Stevens Point	Wi	54481
Bill & Pat	Maronek Revocable Trust	3140	Dan's Dr	Stevens Point	WI	54481
Alan & Debra	Marten	3701	Heffron St	Stevens Point	Wi	54481
Michael	Metcalf	3170	Dan's Dr	Stevens Point	WI	54481
Christopher & Amy	Meyer	3916	Bonnie Bay Ct	Stevens Point	WI	54481
Dean E & Jill M	Miller	3216	Della St	Stevens Point	Wi	54481
Jeffrey & Jody	Minton	3241	Channel Dr	Stevens Point	WI	54481
David	Moodie	lot	Bonnie Bay Rd	Stevens Point	WI	54481
Daryl & Gwen	Morey	3309	Dan's Dr	Stevens Point	WI	54481
Gordon & Julie	Mouw	3199	Dan's Dr	Stevens Point	WI	54481
David & Gail	Muraski	3155	Dan's Dr	Stevens Point	WI	54481
Michael & Amy	Murphy	3700	Heffron St	Stevens Point	WI	54481
Chad	Murphy & Margarita Renteria	3017	Channel Dr	Stevens Point	WI	54481
Jack & Connie	Negaard	3325	Yvonne Dr	Stevens Point	WI	54481
John & Sara	Oberthaler	2925	Channel Dr	Stevens Point	WI	54481
Christopher & Colleen	Okray	3808	Heffron St	Stevens Point	WI	54481
Ralph	Olsen	3117	Channel Dr	Stevens Point	WI	54481
Gregory & Krista	Olson	3317	Della Street	Stevens Point	WI	54481

Robert & Mary	Ornowski	3289	Thompson Ct	Stevens Point	WI	5448
Steven & Mary	Oswald	3800	Heffron St	Stevens Point	WI	5448
Thomas & Lisa	Patterson	3232	Jay Ct	Stevens Point	W	54481
Jeanne	PavlikRevocable Trust	2732	Sunset Blvd	Stevens Point	WI	54481
Kenneth	Pepowski	2951	Channel Dr	Stevens Point	WI	54481
Leslie	Peters	3900	Heffron St	Stevens Point	WI	54481
Ronald & Sherry	Peters	lots 6 &	7 Godfrey Point	Stevens Point	WI	54481
Heather & Nathan	Pezewski	3200	Jay Ct	Stevens Point	WI	54481
Michael	Phillips & Carol Buckley et al	1807	School St	Stevens Point	Wi	54481
	Point Professional Impressions	100	McDill Avenue	Stevens Point	WI	54481
Priscilla	Pomeroy Survivors Trust	3265	Dan's Dr	Stevens Point	WI	54481
David & Diane	Pozarski	1809	School St	Stevens Point	WI	54481
Don & Patricia	Prebs	3317	Soo Marie Av	Stevens Point	WI	54481
David & Paulette	Quick	2633	Sunset Blvd #1	Stevens Point	WI	54481
William	Radue	3265	Soo Marie Av	Stevens Point	WI	54481
Carl & Lynn	Rasmussen	3136	Dan's Dr	Stevens Point	WI	54481
Daniel & Angela	Rebholz	3024	Della St	Stevens Point	WI	54481
Arthur & Susan	Reinhardt	3113	Channel Dr	Stevens Point	WI	54481
Fran	Roman	100	Bremmer St	Stevens Point	WI	54481
Arthamae	Sadlemyer	3125	Channel Dr	Stevens Point	WI	
Richard & Lorraine	Schedler	3901	Nebel St	Stevens Point		54481
Charles & Susan	Schellin	2959	Channel Dr	Stevens Point	WI	54481
Pamalia	Schneider	231	Vivian's La	Stevens Point	WI	54481
(evin & Erin	Seegert	3716	Heffron St	Stevens Point	WI	54481
Scott & Leona	Sexton	3380	Bonnie Bay Rd	Stevens Point	WI	54481
Marita	Shaw	3317	Dan's Dr	Stevens Point	WI	54481
Diane	Shufelt	3908	Bonnie Bay Ct	Stevens Point	WI	54481
Craig & Juliet	Shuler	3334	Dan's Dr	Stevens Point	WI	54481
harles	Skibicki & Sharon Thimmesch	1831	School St	Stevens Point	WI	54481
Gregg & Darlene	Spaete	3125	Dan's Dr	Stevens Point	WI	54481
Ronald & Lynn	Spanbauer	3225	Channel Dr		WI	54481
eresa	Spoerl	3708	Heffron St	Stevens Point	WI	54481
tonald & Dorothy	Sroda	3121	Channel Dr	Stevens Point	WI	54481
ruce A	Sroda	3325		Stevens Point	WI	54481
ames & Sheila	Stanchik		Soo Marie Av	Stevens Point	WI	54481
ane	Staples	3001	Channel Dr	Stevens Point	WI	54481
urtis L	Steinwand	2701	Sunset Blvd #3A	Stevens Point	WI	54481
homas & Margaret		lot 5	Island View Ct	Stevens Point	WI	54481
ude E	Stenborg	3257	Dan's Dr	Stevens Point	WI	54481
enjamin & Maureen	Stenovich	3116	Island View Ct	Stevens Point	WI	54481
atricia Saito & Lynn	Stertz	2633	Sunset Blvd #4	Stevens Point	Wi	54481
ames & Roberta	Stewart Stokes	3848	Heffron St	Stevens Point	WI	54481
odd & Jill		3275	Soo Marie Av	Stevens Point	WI	54481
odd & Sara	Storch	lots 1 & 2	Island View Ct	Stevens Point	WI	54481
oseph	Stroik	3075	Channel Dr	Stevens Point	WI	54481
• •	Stuczynski Swen Trust	3316	Dan's Dr	Stevens Point	WI	54481
seph & Beverly	Swan Trust	3133	Dan's Dr	Stevens Point	WI	54481
athleen A	Taft	3331	Yvonne Dr	Stevens Point	WI	54481

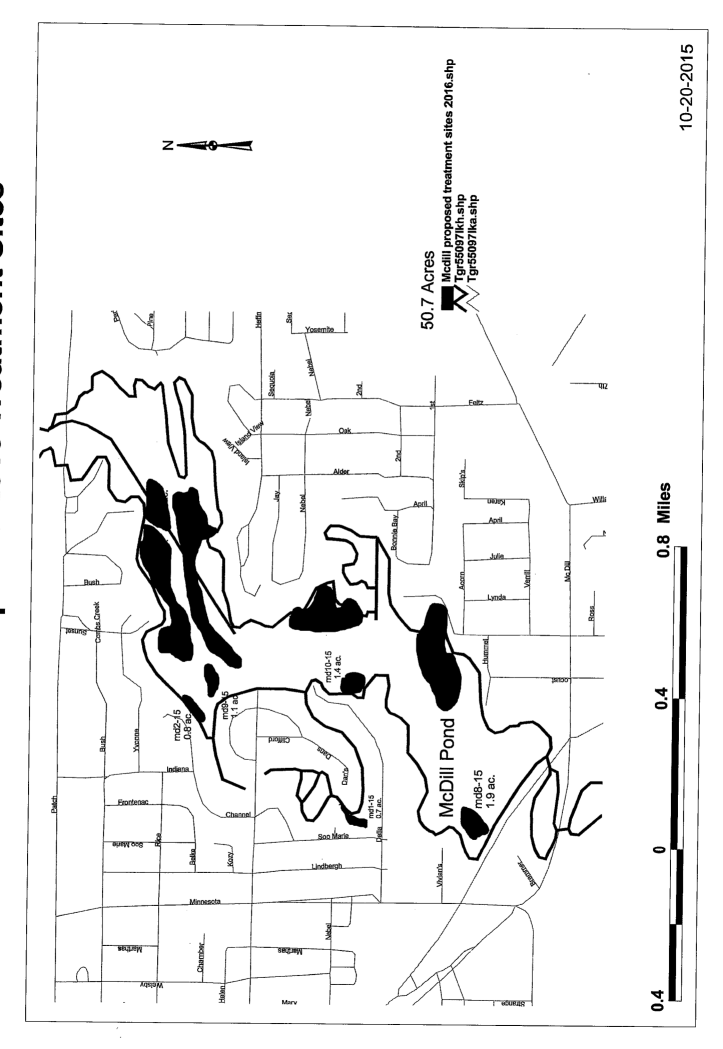
Jim & Mary Ellen	Tanguay	3323	Dan's Dr	Stevens Point	WI	5
Douglas	Терр	2633	Bush Ct	Stevens Point	WI	5
Jeffrey & Brenda	Thomas	3208	Della St	Stevens Point	WI	54
Christopher	Thompson	3840	Heffron St	Stevens Point	WI	5-
Sandra M	Thompson	3245	Channel Dr	Stevens Point	WI	5
Marvin	Van Kekerix & Rebecca Wiegand	2740	Sunset Blvd	Stevens Point	WI	5
Robyn J	Van Laanen	3616	Heffron St	Stevens Point	WI	54
Rhonda	Vanderveen Revocable Trust	3225	Dan's Dr	Stevens Point	WI	5
Donald & Christine	Waechter	3215	Dan's Dr	Stevens Point	Wi	5
Mary	Wanta	1815	School St	Stevens Point	WI	5
Lori	Waterson	2633	Sunset Blvd #3	Stevens Point	WI	54
Harry & Ingrid	Weinert	2023	Locust St	Stevens Point	WI	54
Wayland & Elena	Weller	3108	Della St	Stevens Point	WI	5
Thomas	Weller & Mary Bogda	3821	Nebel St	Stevens Point	WI	54
c/o Amber Haferman	Wellington Homes of WI LLC	1902	Post Rd	Stevens Point	WI	5
Jerry L & Karen S	Westerhouse	3188	Dan's Dr	Stevens Point	WI	54
Thomas & Kimberly	Whelan	3200	Della	Stevens Point	WI	5
Jeffrey & Jane	Whitt	3900	Bonnie Bay Ct	Stevens Point	WI	5
	WI Rental Properties 1 LLC	2641	Bush Ct	Stevens Point	WI	54
Donald	Wiczek	3338	Bonnie Bay Rd	Stevens Point	WI	54
Douglas & Teresa	Wojcik	3600	Heffron St	Stevens Point	WI	54
Thomas J	Zenner & Rhae Stertz	3100	Heffron St	Stevens Point	WI	54

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Approximately 51.0 acres of McDill Pond will be treated with an aquatic herbicide, Tribune Diquat for Eurasian water-milfoil. The treatment is scheduled for late May – early June, 2016. Water use restric-Eurasian water-numon. The treatment is scheduled for fate may – early june, 2010. Water use restrictions will be posted. Riparian property owners will receive a copy of the permit application. The application of the permit application. tions will be posted. Riparian property owners will receive a copy of the permit application. The applicant will hold a public informational meeting on the proposed treatment if five or more individuals, organizations, special units of government, or local units of government request one. The person or organizations, special units of government, or local units of government request one. The person or entity requesting the meeting shall state a specific agenda of topics including problems and alternatives to be discussed. The request for the public informational meeting must be sent to McDill Inland Lake Protection and Rehabilitation District Attn: Krista Olson - 3317 Della St, Stevens Point, WI 54481 and a copy to the Wisconsin Department of Natural Resources - West Central Region Headquarters - 473 a copy to the <u>vy isconsin Department of Avalurar resources – vyest Central region Freauquarter</u> Griffith Aye, Wisconsin Rapids, WI 54494 within five days after the public notice is published.

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My commission expires	Sworn and subscribed to before me this A.D. acile  Printer's Fees \$	Matt Clica signed	STATE OF WISCONSIN County of Portage — ss  The undersigned, being duly sworn, doth dispose and say that he/she is a principal for the <b>PORTAGE COUNTY GAZETTE</b> , which is a newspaper of general circulation published in the City of Stevens Point, and County of Portage, and State of Wisconsin, and that the annexed printed notice, taken from said newspaper, was regularly published in said newspaper weeks successively, once in each week, prior to the time specified in said notice, which publication commenced on the/B day of////////////////////////////////

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