



Permit #: SE-2018-65-0453

Waterbody Name: Lake Wandawega

Date: 4/10/2018

Contact Person: Jeff Stelzer

Subject: Aquatic Plant Management Permit Application

Dear Jeff

Enclosed is your approved permit for the chemical treatment of aquatic plants in Lake Wandawega. The proposed treatment is a maximum of 5.0 acres.

This permit has been issued in accordance with Wisconsin Administrative code NR 107. Aspects of this permit may not be changed without prior approval of the Department of Natural Resources. Issuance of this permit is not an endorsement for the action authorized. Notification by email is required. Please note the permit conditions below.

Lake Specific Permit Conditions: (All checked conditions apply to this permit)

The use of some product's specific formulations have been denied due to the potential effects on special concern, threatened or endangered species that may be present at the treatment area, or in proximity that migration to the treatment area is possible. These species may have been recently found in the area or research has shown impacts to these species from a product. Please consult product label for specific formulations.

Herbicide applications may be limited in areas where high value native aquatic plants (such as native pondweeds, native milfoils, water shield, water lilies, bulrush, water celery, bladderwort, naiads, crowfoot, etc) are more abundant than Eurasian watermilfoil, curly-leaf pondweed, or coontail.

Treatment may not occur in the DNR designated sensitive area.

Herbicide applications to treat aquatic exotic species may be allowed in Sensitive Areas if there is no potential damage to native species present. These areas can be seen on the attached Sensitive Area map for _____.

The herbicides _____ may not be used.

Treatment must occur in the spring when Eurasian watermilfoil is actively growing (2 to 4 inches of green tips).

Results of the pretreatment aquatic plant survey and proposed treatment areas must be submitted to Lakes Biologist Heidi Bunk (Heidi.Bunk@wi.gov) a minimum of 4 working days prior to anticipated treatment.

You must notify Lakes Biologist Heidi Bunk by e-mail (Heidi.Bunk@wi.gov) a minimum of 4 working days prior to anticipated treatment to schedule supervision.

- Hydrothol 191 may only be applied at a concentration of 0.3 ppm or less.
- Reward may only be applied at a concentration of 0.37 mg/L or less.
- The herbicide _____ may only be applied at a concentration of _____ or less.
- The herbicide _____ may only be applied at a concentration of _____ or less.
- The herbicide(s) Depth charge _____ may not be applied until the registration process with DATCP is complete.

General Permit Conditions: (All conditions apply to this permit)

- The permit holder, per NR107.08(8), shall submit the Aquatic Plant Management Treatment record for treatment as follows:
- A. Immediately, if any unusual circumstances occur during treatment.
 - B. Within 30 days, if treatment occurs.
 - C. By October 1 of this year if no treatment occurred.
- A copy of the permit application must be provided to riparian property owners in and adjacent to the treatment area before the treatment may occur. The application may be provided by US mail, e-mail, or a US mail postcard directing the property owner to a public website that has posted the permit application.
- Treatment concentration cannot exceed maximum recommended dosage for target species, as listed on the product label.
- All equipment used in the lake must be sanitized before entering waters of the state and must abide by all provisions of NR 40.
- Posting signs shall be placed on each individual property in and adjacent to the treatment area. These posting signs shall clearly indicate which properties have and have not had treatment in front of their riparian property. A posting sign shall also be provided at the public boat launch, which will include a map of the treatment area.
- Application is restricted to the permitted area as shown on the map included in the permit application.

Any chemical treatments or locations not described in this application will require an additional permit from the Department. Future permit applications will be evaluated based on the information at that time.

Please feel free to contact me by email at Heidi.Bunk@wi.gov if you have any questions.

Sincerely,



Heidi Bunk
Lakes Biologist

**Chemical Aquatic Plant Control Application and Permit
Wisconsin Pollutant Discharge Elimination System (WPDES)
Pesticide Pollutant Application**

Form 3200-004 (R 02/17)

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.].

EC 03/22/2018

DNR Use Only	
ID Number SE-2018-65-0453	Permit Expiration Date 10/01/2018
Waterbody # 740700	Fee Received \$145

Section I - Applicant Information - Name of Permit Applicant, Also indicate names and addresses of all individuals, associations, communities of town sanitary districts sponsoring treatment. Attach additional sheets if necessary.

Home Address	Name Lake and Pond Solutions Co.			Lake Address	Name Lake Wandawega Improvement Association		
	Street Address W4950 County Rd A				Street Address PO Box 902		
	City Elkhorn	State WI	ZIP Code 53121		City Elkhorn	State WI	Zip Code 53122

Phone Number (include area code)
Primary: 262-742-2600 Secondary: _____
Email Address: jeff@lakeandpondsolutions.com

Section II - Aquatic Plant Control

Waterbody to be Treated (waterbody where treatment area is located) Lake Wandawega				Lake Surface Area 119.35 acres	Estimated Surface Area that is 10 Feet or Less in Depth _____ acres
County Walworth	Section 1,2,11,12	Township T3N	Range R16E	Name of Applicator or Firm Lake and Pond Solutions Co.	
Latitude: 42.743404		Longitude: -88.567093		Street or Route W4950 County Rd A	
Is there more than one property owner?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	City Elkhorn	State WI
Is there surface water discharge?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	ZIP Code 53121	
Does the waterbody have public access?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	County Walworth	Phone Number (include area code) 262-742-2600

If all are no: considered to be a private pond.

Adjacent Riparian Property Owner Names (attach sheets if necessary)

- see Page 6
- _____
- _____
- _____
- _____
- _____

Name of Lake Property Owners' Association Representative or Lake District Representative (if none, please indicate)
Willie Vannerson

Restricted Use Pesticide License Number (if applicable)

Email Address: jeff@lakeandpondsolutions.com

Applicator Certification Number for Category 5 Aquatic Pesticide Application
46548, 65667, 87910, 92331, 98460, ca95577993, 47905, 75983, 93893, ca95593772

Business Location License Number (if applicable)
93-011101-014739

Area(s) Proposed for Control:

Treatment Length	Treatment Width	Estimated Acreage	Average Depth	Calculated Volume
1. _____ ft X _____	ft ÷ 43,560 ft ² = _____	_____ ac X _____	ft = _____	ac-ft
2. _____ ft X _____	ft ÷ 43,560 ft ² = _____	_____ ac X _____	ft = _____	ac-ft
3. _____ ft X _____	ft ÷ 43,560 ft ² = _____	_____ ac X _____	ft = _____	ac-ft
4. _____ ft X _____	ft ÷ 43,560 ft ² = _____	_____ ac X _____	ft = _____	ac-ft
5. _____ ft X _____	ft ÷ 43,560 ft ² = _____	_____ ac X _____	ft = _____	ac-ft
6. _____ ft X _____	ft ÷ 43,560 ft ² = _____	_____ ac X _____	ft = _____	ac-ft
7. _____ ft X _____	ft ÷ 43,560 ft ² = _____	_____ ac X _____	ft = _____	ac-ft
8. _____ ft X _____	ft ÷ 43,560 ft ² = _____	_____ ac X _____	ft = _____	ac-ft
9. _____ ft X _____	ft ÷ 43,560 ft ² = _____	_____ ac X _____	ft = _____	ac-ft
Estimated Acreage		Grand Total 5.0 ac	Calculated Volume	Grand Total _____ ac-ft

If 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, complete and attach Form 3200-004A, Large-Scale Treatment Worksheet. Private pond treatments are exempted from this requirement.

Is this area within or adjacent to a sensitive designated by the Department of Natural Resources? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	DNR Use: <input type="checkbox"/> NHI Review? <input type="checkbox"/> Yes <input type="checkbox"/> No Describe: _____
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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 a refund of acreage fees if the permit is denied or if no treatment occurs.

4. Fee calculations: If proposed treatment is over 0.25 acre, calculate acreage fee:
(round up to nearest whole acre, to maximum of 50 acres.)

5 acres X \$25 per acre = \$ 125.00

If proposed treatment is ≤ 0.25 acre, acreage fee is \$0.

Enter Acreage Fee (from above) \$125.00

Basic Permit Fee (non-refundable) \$20.00

Total Fee Enclosed \$ 145.00

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 Control

<p>Is this permit being requested in accordance with an approved Aquatic Plant Management Plan? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Goal of Aquatic Plant Control:</p> <ol style="list-style-type: none"> 1. <input checked="" type="checkbox"/> Maintain navigational channel 2. <input checked="" type="checkbox"/> Maintain boat landing and carry in access 3. <input type="checkbox"/> Improve fish habitat 4. <input checked="" type="checkbox"/> Maintain swimming area 5. <input checked="" type="checkbox"/> Control of invasive exotics 6. <input type="checkbox"/> Other: <u>Aesthetics</u> 	<p>Treatment Type: <input checked="" type="checkbox"/> Lake <input type="checkbox"/> Pond <input type="checkbox"/> Wetland <input type="checkbox"/> Marina <input type="checkbox"/> Other</p> <p>Nuisance Caused By:</p> <input checked="" type="checkbox"/> Algae <input checked="" type="checkbox"/> Emergent water plants (majority of leaves and stems growing above water surface, e.g. cattails, bulrushes) <input checked="" type="checkbox"/> Floating water plants (majority of leaves floating on water surface e.g. waterlilies, duckweed) <input checked="" type="checkbox"/> Submerged water plants (leaves and stems below water surface, flowering parts may be exposed, e.g., milfoil, coontail) <input type="checkbox"/> Other: _____
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List Target Plants
EWM, CLP, algae, white water lily, water shield, IL pondweed, sago pondweed, water celery, elodea

Note: Different plants require different chemicals for effective treatment. Do not purchase chemical before identifying plants.

Section V - Chemical Control

Alternatives to Chemical Control:	Feasible?		If No, Why Not?
1. Mechanical harvesting	<input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No	Currently harvest navigational paths
2. Manual Removal	<input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No	Some residents rake frontages
3. Sediment screens/covers	<input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No	Would limit native plants
4. Dredging	<input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No	Too costly
5. Lake drawdown	<input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No	Not sure on feasibility
6. Nutrient controls in watershed	<input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No	Currently unknown
7. Other: _____	<input type="checkbox"/>	Yes <input type="checkbox"/> 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**

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Section V - Chemical Control (continued)

Trade Name of Proposed Chemical(s)

ALGAEICIDES: Algae Defense Algimycin Captain/Captain XTR Cleargate Cutrine Plus/Ultra Earthtec F-30 Green Clean Komeen Liquid/Granular Phycomycin K-Tea SeClear/SeClear G

HERBICIDES: Aquastrike Aquathol K/Super K Avast! Clearcast Current Clipper DMA-4 Depthcharge Habitat Hydrothol Navigate Navitrol DPF Reward Schooner Sculpin G Sonar Symmetry NXG Stingray Weedar 64 Weedestroy AM-40

Glyphosates: AquaNeat Refuge ShoreKlear Touchdown Pro

See permit conditions

Method of Application: Backpack Sprayer, 2" Commercial Sprayer, Granular Hand Spreader

Will surface water outflow and/or overflow be controlled to prevent chemical loss? Yes No

Have the proposed chemicals been permitted in a prior year on the proposed site? All Some None

What where the results of the treatment?

Treated in 2017 with good results

For private ponds and wetlands please ignore next question

Is treatment area greater than 5% of surface area? Yes No

If yes, calculate whole lake concentration (in ppm). Refer to DNR Lake pages dnr.wi.gov/Lakes to answer the following:

Does the lake stratify? Yes No

If yes, calculate whole lake concentration using volume above thermocline.
If no, calculate whole lake concentration using total lake volume.

Whole Lake Concentration: _____ ppm

Note: Chemical fact sheets for aquatic pesticides used in Wisconsin are available from the Department of Natural Resources at the following link: dnr.wi.gov/Lakes/plants/factsheets/.

Section 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 control of rooted vegetation and the surface area in acres or square feet for each proposed algae treatment.
- 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 regional office 4 working days in advance of each anticipated treatment with the date, time, location and size of treatment unless the Department waives this requirement. Do you request the Department to waive the advance notification requirement? Yes No
- The applicant agrees to comply with all terms or conditions of this permit, if issued, as well as all provisions of Chapter NR 107, Wis. Adm. Code. The required application fee is attached.
- 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.
- Conditions related to invasive species movement. The applicant and operator agree to the following methods required under s. NR 109.05(2), Wis. Adm. Code for controlling, transporting and disposing of aquatic plants and animals, and moving water:
 - Aquatic plants and animals shall be removed and water drained from all equipment as required by s. 30.07, Wis. Stats., and ss. NR 19.055 and 40.07, Wis Adm. Code.
 - Operator shall comply with the most recent Department-approved Boat, Gear and Equipment Decontamination and Disinfection Protocol, Manual Code # 9183.1, available at <http://dnr.wi.gov/topic/invasives/disinfection.html>

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.

J. P. Sabo

Signature of Applicant

3/9/2018

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**

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Section VII - WPDES Permit Request

Is WPDES coverage being requested? Refer to <http://dnr.wi.gov/org/water/wm/vw/aquaticpesticides.htm> for more information.

- No: Yes - complete section VII with signature
 Already have WPDES coverage
 WPDES coverage not needed

- Select which permit you are requesting:
- WI-0064556-1 Aquatic Plants, Algae & Bacteria
 - WI-0064564-1 Aquatic Animals
 - WI-0064581-1 Mosquitoes & other Flying Insects

Indicate WPDES permittee 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? Yes No

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? Yes No

Types 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.

I hereby certify that I am the authorized representative (as specified in Ch. NR 205.07(1)(g), Wis. Adm. Code) of the 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.

Signature of Authorized Representative Printed Name Date Signed

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 18

Application fee received? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	State of Wisconsin Department of Natural Resources For the Secretary By <u>Adeida B...</u> Regional Director or Designee <u>4/10/18</u> Date Signed	<u>4/10/18</u> Date Mailed
Advance notification of treatment required? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		

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 judicial review.



LAKE WANDAWEGA



Generally permitting 5 acres to account for any interested homeowners. Most will be for EWM/CLP control along with two beaches for unselective treatment. Areas will be surveyed the day of treatment.

Tax Parcel Number	Name	Property Address	Address
G SC 200007 & GLW 00381	David A Hernandez/Wandawega Resort	W5453 Sycamore	1922 W. Race, Chicago, IL 60622
GLW 00382	Wandawega Country Club	Park	P.O. Box 624, Elkhorn, WI 53121
GLW 00382A	Town of Sugar Creek	Boat Launch	P.O. Box 287, Elkhorn, WI 53121
G SC 100007	Christen J. Carter	N6963 Z Street	3102 Palmer Blvd, Chicago, IL 60647
G SC 100008	Robert Svoboda	N6959 Oak Lane	N6959 Oak Lane, Elkhorn, WI 53121
G SC 100009B	William J. Pappa/Peter J. Pappa	N6953 Oak Lane	N6953 Oak Lane, Elkhorn, WI 53121
G SC 100009C	Michael Wittman/Mary Jo Wittman	N6945 Oak Lane	2324 W. Whitaker, Milwaukee, WI 53221
G SC 100009A	William F Wythe	N6941 Oak Lane	N6941 Oak Lane, Elkhorn, WI 53121
G SC 100009D	Philip I Waitzman	N6939 Oak Lane	100 E Huron Apt 3901, Chicago, IL 60611
GLW 00358	Howard Hayward/Joyce Hayward Trust	N6917 Lafayette Lane	638 Poplar Avenue, Romeoville, IL 60446
GLW 00359	Leah T Nemetz/Hilary J Rinke	N6911 Lafayette Lane	N6911 Oak Lane, Elkhorn, WI 53121
GLW 00360	Donald Johnson/Mary Ann Gerace	N6907 Lafayette Lane	N6907 Lafayette Lane, Elkhorn, WI 53121
GLW 00361 & GLW 00362	William Kostock/Kathy Kostock	N6901 Lafayette Lane	N6900 Lafayette Lane, Elkhorn, WI 53121
G SC 120004B	Ronald Vezzetti, Jr		N33W33210 Maplewood Rd, Nashotah, WI 53058
GWH 00034	Kevin L Kilgren/Cindy C Kilgren	W5258 Aweagon Trace	5258 Aweagon Trace, Elkhorn, WI 53121
GWH 00032 & GWH 00033	Carmen A Consolino, LU/Consolino, Carmen AJ	W5260 Aweagon Trace	2653 N. Sayre, Chicago, IL 60707
GWH 00031 & GWH 00016	Seminole Park Inc/ c/o Town of Sugar Creek	Park	P.O. Box 287, Elkhorn, WI 53121
GWH 00030	Anton R Iberle/Sharon M Iberle	W5276 Aweagon Trace	9534 S. Sawyer, Evergreen Park, IL 60805
GWH 00028 & GWH 00029	Max and Shirley Diebold	W5282 Aweagon Trace	333 W. Kathleen Drive, Park Ridge, IL 60068
GWH 00025	Daniel J Sandin/Mary L Rasmussen	W5298 Tippecanoe Trace	3455 W Carmen, Chicago, IL 60625
GWH 00024	Lawrence C Sandin/Daniel J Sandin	W5306 Tippecanoe Trace	414 W. Oakwood Road, Oak Creek, WI 53154
GWH 00022 & GWH 00023	Edward Pekin/Debra Pekin	W5312 Tippecanoe Trace	118 Commons Court, Wheeling, IL 60090
GWH 00021	Debra Pekin	W5312 Tippecanoe Trace	118 Commons Court, Wheeling, IL 60090
GWH 00020 & GWH 00020A	Dennis A Pyzyna	W5320 Tippecanoe Trace	912 E Olive Street, Arlington Heights, IL 60004
GWH 00018 & GWH 00019	William G Vannerson/Pamela S Vannerson	W5328 Tippecanoe Trace	4820 Barnwood Trail, McHenry, IL 60050
GWH 00017	Betty A Romane	W5340 Tippecanoe Trace	1330 Zange Drive, Algonquin, IL 60102
GWH 00016A	Gerald H Haack/Guardalupe Haack	W5346 Tippecanoe Trace	P.O. Box 21, Hatch, NM 87937
GWH 00012	Mieczyslaw Ozga/Ewa Ozga		2605 N. 76th Avenue, Elmwood Park, IL 60707
GWH 00011	Luther Didrickson/Sally Didrickson		627 Library Place, Evanston, IL 60201
GWH 00010	Edward Walsh/Arlene Walsh	W5374 Tippecanoe Trace	2118 Harrison Street, Glenview, IL 60025
GWH 00008 & GWH 00009	Thomas Sowin/Thomas & Kathleen Morgan		961 2nd Avenue, Des Plaines, IL 60016
GWH 00007	Nancy M Rotunno	W5380 Tippecanoe Trace	14 S. Ashland Avenue, Unit 501, LaGrange, IL 60525
GWH 00006	James R Deason/Margaret A Deason	W5386 Tippecanoe Trace	6519 Oak Hill Drive, Richmond, IL 60071
GWH 00005	Jeffrey Worman	W5398 Tippecanoe Trace	W5398 Tippecanoe Trace, Elkhorn, WI 53121
GWH 00003 & GWH 00004	Douglas F Wachob/Nancy L Steinmeyer	W5412 Tippecanoe Trace	10215 Country Club Road, Woodstock, IL 60098
GWH 00001	Helen A Huber Trust/Ervin E Huber Trust	W5430 Tippecanoe Trace	6314 N Leona Avenue, Chicago, IL 60646
GI 00665	Interlaken Property Owners Association	N6900 Lake Shore Drive	P.O. Box 723, Elkhorn, WI 53121