



ANNUAL REPORT

FOR

CALENDAR YEAR 2007

**UPPER FOX RIVER WATERSHED COMMUNITIES GROUP MUNICIPAL
STORMWATER DISCHARGE PERMIT
WPDES PERMIT NO. WI-S050105-1**

March 11, 2008

1. Status of implementing the storm water management program and compliance with any schedules contained in the permit.

The Town has completed the following permit items and transmitted them to the WDNR by the required date of December 31, 2007:

1. Illicit Discharge Detection and Elimination Program Implementation
2. Spills Program Implementation
3. Information and Education Program Implementation (locally and in cooperation with Waukesha County)
4. Industrial/High Risk Runoff Program Implementation
5. Updated Storm Sewer System Map

2. Updated storm sewer system map

No updates to the storm water system map were map in 2007.

3. A summary of the pollutant loading calculations

A summary of the WinSLAMM pollutant loading analysis was submitted to the WDNR on March 31, 2007. The analysis results are summarized as follows:

- There was a 51% reduction in annual TSS pollutant loading from the No Controls scenario to the Existing Controls scenario for the cumulative major outfalls total.
- There was a 40% annual TSS pollutant loading reduction for the cumulative minor outfalls total.
- There was a 43% annual TSS pollutant loading reduction for the total analysis of the Town of Delafield.

No other updates have been made to the WinSLAMM model as the Town has not received any review comments back from the WDNR at this point.

4. Summary of Monitoring Data/Revisions to the Monitoring Program

The Town, in cooperation with the Upper Fox River Watershed Communities Group and the WDNR is participating in a study known as “Verification of a Method for Sizing Proprietary Stormwater Treatment Devices Using Results from a Downstream Defender”. There are no new updates at this time.

5. Summary of Enforcement Actions, Illicit Discharge Screening results, Connections Removed, Inspections, Public Education Programs and Spill Responses.

No enforcement actions, illicit discharge screening results, or spill responses took place in 2007.

6. Summary of Revisions/Proposed Revisions to the Storm Water Management Program

At an Upper Fox River Watershed Group meeting held on February 20, 2007, it was proposed that the Riparian Management section of the Storm Water Management Program would become a responsibility of the Information and Education Group Program that is facilitated by Waukesha County. This program requirement had an original deadline of March 31, 2007, but due to this change, the deadline was pushed back to June 1, 2007. The Waukesha County Information and Education Group assembled a handout entitled “Shoreland Property: a Guide to Environmentally Sound Ownership”, and was made available to be dispersed on April 4, 2007.

7. Summary of Assessment of Controls

Oil and Household Hazardous Waste

Town of Delafield does not collect oil or household hazardous waste on behalf of its citizens. Residents are directed to the City of Delafield who collects these items on behalf of the Town. Information on oil and household hazardous wastes is available to residents in the Town Hall and on the Town’s webpage (See Exhibit A). The Town is unaware of the amount collected on behalf of its residents.

Catch Basin Cleaning Program

The majority of the Town is rural with roadside ditches. In some areas, the Town has allowed curb and gutter with storm sewer. In many cases, the Town has allowed inlets so that water will drain into the storm sewer systems and to a storm water quality pond. The Town has 19 catch basins. In 2007, the Town’s catch basin cleaning program included the following:

- Inspect all catch basins in spring and fall of each year.
- Clean by physical means (shovels) at least once per year.

The total amount of solids that were collected from the catch basin cleaning program in 2007 totaled approximately 7 cubic yards. These solids were disposed of at our refuse contractor’s (Superior/Onyx) drop-off location.

Street Sweeping Program

The Town of Delafield currently has a limited street sweeping program based on the rural nature of the community and past practices. There are approximately twelve (12) roads in the Town that have curb and gutter drainage. None of the streets are considered arterial roads based on Town standards. The Town does not own any street sweeping equipment at this time, and therefore has hired an outside contractor (Sweep All) to sweep the curbed roads in the spring and fall of 2007. These roads were swept three times in 2007 and 24 man hours were recorded by the contractor. There are at least four (4) subdivisions in the Town that hire an independent contractor to sweep the roads in their subdivision to remove the sand left over from the winter road plowing. These subdivisions do not have curbed sections, but desire their roads to be free of sand. The sand is swept up and removed, not just pushed off the road into the roadside ditches. Town crews also performed some hand labor to pick up leftover sand in areas where there was sand buildup.

In 2007, approximately 60 cubic yards of solids was collected by street sweeping practices, and was dumped at the town hall. Town Highway crews loaded this waste into a dumpster provided by Superior/Onyx who disposes of the material properly.

Illicit Discharge Detection and Elimination Program

The annual dry weather field screening of the 26 outfalls designated as major outfalls as part of the Illicit Discharge, Detection and Elimination Program were completed in June and October of 2007. Locations of these 26 major outfalls are displayed on the map in Exhibit B. The dry weather field screening process included the following tasks:

- Visual inspection during dry weather periods.
- An inspection report was completed and a photograph was taken for each major outfall. A completed inspection report and photograph taken during these dry weather field screenings is provided in Exhibits C and D.
- Following completion of the field inspections, the results of the inspections were compiled and reviewed by the Highway Superintendent and any follow-up work was scheduled for completion. See Table 1 for the Summary of Inspections.

As shown in Table 1, there were no illicit discharges/connections detected during the field screenings, but there were a number of maintenance items noted during the inspections. These maintenance issues were reviewed by the Highway Superintendent and are being scheduled for completion.

Group Public Education and Outreach Program

The Upper Fox River Watershed Group have all contributed funds to support a staff position at Waukesha County to be the designated I&E person to implement an I&E program that meets the requirements of NR216 and the WPDES permit. The tasks and activities that were implemented by the Group's I&E Program in 2007 have been summarized in Exhibit E.

Public Information and Participation Program

In addition to using the Waukesha County staff to educate contractors, builders, developers, the general public, teachers and students, the Town will use its engineering consultant to provide the following activities:

- The Town Board was presented with the 2007 NR216 Annual Report in April 2007.
- On August 21, 2007 at a Plan Commission Meeting, the Town Engineer presented some updates to the original presentation of "Why is Storm Water Quality a Concern?"
- The Town Engineer has informally discussed storm water issues with the Town's Highway Superintendent and staff throughout 2007, specifically about the benefits of street sweeping, catch basin cleaning and erosion control. They have also been made aware of the procedures related to calls or concerns expressed by citizens concerning illicit discharges.
- The Town's newsletter (Town Crier) was published once, in March of 2007. An article related to storm water was included in the newsletter. See Exhibit F.

- The Town's website has been updated to include a link to storm water related articles. See Exhibit G.

Maintained Ditches

Town crews did not perform any ditch stabilization during 2007.

Construction Erosion Control Plans Approved

Waukesha County conducts the erosion control inspections for developments within the Town of Delafield. In 2007, Waukesha County reported that a total of nine construction sites were inspected as seen below. On these eight sites, a total of 126 erosion control inspections were conducted. Eight of the nine sites passed the final inspection by December 31, 2007. A total of four enforcement actions were taken as can be seen below.

Sites Inspected

1. Equitable Bank
2. Lapham Peak Snowmaking
3. Marina Condos
4. Maple Bluff Estates
5. Ridge Pointe Center
6. Scuppernong Springs Condos
7. Scuppernong Springs Ditch
8. Shepard's Pass
9. Shepard's Pass South

Enforcement Actions

1. Maple Bluff Estates – Posted Stop Work Order
2. Maple Bluff Estates – Enforcement Conference
3. Maple Bluff Estates – Conducted Investigation
4. Maple Bluff Estates – Court Appearance

Approvals for BMP's

There were two developments approved in 2007 within the Town of Delafield that included approvals for storm water management BMP's. The development name and type of BMP(s) approved are listed below:

- Equitable Bank – Two Infiltration Basins and an Underground Storage Facility
- Scuppernong Springs Condo – Wet Detention Basin

Salt/Sand Used

Currently the Town uses a sand/salt mixture for road de-icing. The mix is not developed through an automatic process. The final product is created by mixing a dump truck load of sand with front end loader buckets of salt to get the approximate desired mix as described below. The mix is then loaded onto trucks and distributed using augers in the back of the trucks and spinners operated via levers in the trucks. The Town plows and de-ices all roads under Town jurisdiction. There are occasional instances when pure salt is used for specific locations (hills, stop signs, other areas of concern). Estimated amount of salt used in 2007 was 500 tons. The Town typically uses 1200 to 1500 ton of sand per year.

8. Fiscal Analysis of Annual Expenditures and Budget for 2007

Expenditures in 2007 included:

- \$7,000 related to preparation of the various programs noted above, meetings with the WDNR and the Upper Fox River Watershed Communities Group related to the permit; dry weather investigations of outfalls.
- Street sweeping charges
- \$2,100 payment to Waukesha county for the I&E program
- \$2,000 annual permit fee
- The Town Highway Department performs several tasks related to stormwater, such as picking up excess sand in the spring and random catch basin cleaning as part of their normal day to day duties; therefore the cost is included in their salaries.

9. Fiscal Budget for 2008

The budget for 2008 includes:

- \$5,000 for the completion of the annual report, dry weather screening of illicit connection/discharges and follow-up on the local information and education program.
- \$2,500 for street sweeping.
- \$2,100 for payment to the County for the Education and Information program
- \$2,000 for the annual permit fee
- Catch basin cleaning will be performed by the highway crews during their normal duties. Erosion control inspection expenditures will be billed back to developers and are not included in a specific budget.

10. Identification of Water Quality Improvements or Degradation

At this time, there has been no evidence of water quality degradation or improvement for waters in the Town of Delafield.

SUMMARY	
ITEM	AMOUNT
Waste Oil (from trucks)	250 gal
Household Waste	0
Leaves	50 CY
Solids from Catch Basin Cleaning	7 CY
Solids from Street Sweeping	60 CY
Street Sweeper Miles/Hours	24 Hours
Ditch Maintenance	0
Construction Erosion Control Inspections	126
BMP's Applied For	4
Salt Used	500 Ton

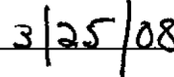
Report Certification

The appropriate Town of Delafield staff members and elected officials have been, or will be, appraised of the content of this annual report.

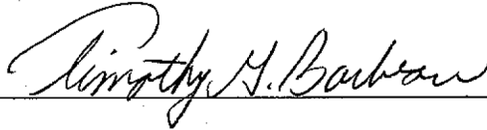
The information above was gathered and prepared under the direction of the Town Board and based on inquiry of the people directly under their control, to the best of their knowledge, the information herein is true, accurate and complete.



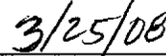
Town Chairman



Date



Town Engineer



Date

c: Town Board
Don Roberts, Highway Superintendent
Mary Elsner, CMC, Town Clerk
Paul Mortimer, Building Inspector
Tim Barbeau, PE, RLS, Town Engineer



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2002 Fee Schedule

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Stormwater

Parks

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Questions on Recycling
More...www.waukeshacounty.gov/recycling

Trash Pick Up

Town Information

Recycling Tips and Phone Numbers

For **Appliances** call Veolia Environmental Services for special pick-up information 262-367-6040.

For **Hazardous Wastes** please call 262-896-8016.

Used Motor Oil can be taken to the Department of Public Works in the City of Delafield, 111 W. Main Street, on Saturday from 9:00 am - 11:00 pm 262-646-6225.

For **Special & Large Item Removals** please call: Waukesha Iron & Metal, 262-547-7293 or Waukesha Auto Parts & Salvage, 262-547-7293.

For **Driveway Sealer** remove the can lid, let dry out then place by the curb with garbage.

For **Latex Paint** disposal:

1. Pour on newspaper, dry and throw in garbage. Leave the lids off the cans, dry out and throw away.
2. Pour paint into a box lined with plastic and filled with sand, kitty litter or saw dust, let dry and throw in garbage.
3. For large quantities please call local high schools or charity groups to find out if there is a need for paint or call Hazardous Wastes at 262-896-8016.

Mon, Mar 10, 2008

Contact Information...

N14 W30782 Golf Road
Delafield, WI 53018-2117
Map

Phone: 262-646-2398
Fax: 262-646-8687

Email:
mary.elsner@townofdelafield.org

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Dr W Facility
Park/Open Space

NOTCHES ARE TO BE ASSUMED WHERE
NOTCHERS ARE NOT DELINEATED.



1 inch equals 3,000 feet

March 10, 2008

Map Created By:
R.A.SMITH
& ASSOCIATES, INC.

01GIS\NR-216.mxd

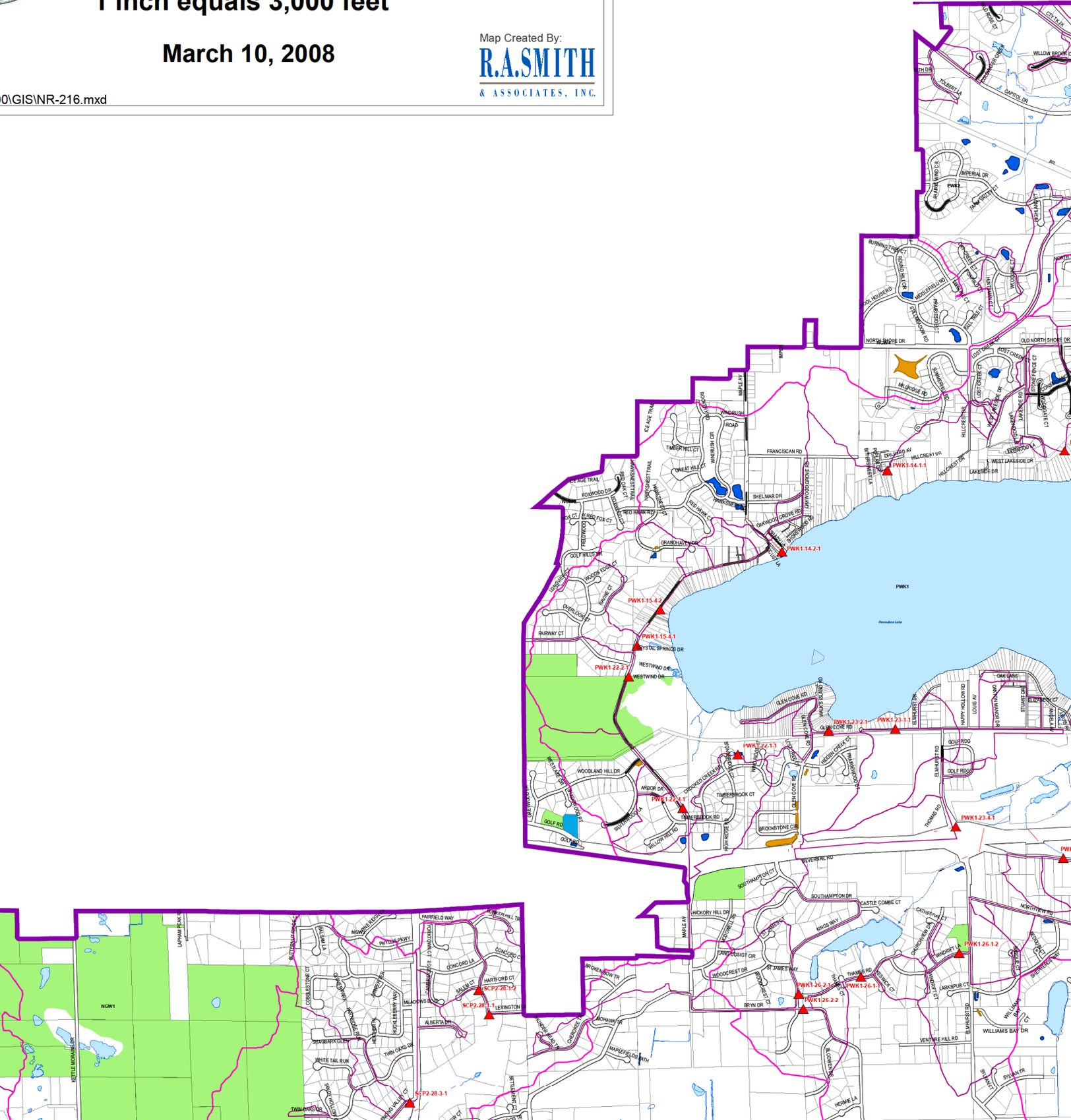


Exhibit C



Visual Inspection Form For Illegal Connection/Illicit Discharge WPDES Permit No. WI-S050059-1

Outfall ID	PWK1-22-4-1
Date of Last Rainfall / Amount of Rainfall	10/2/07
Date Inspection Performed	10/5/07
Time Arrived / Time Left	11:30 am/pm 11:35 am/pm
Air Temperature	77 °F
Name of Inspector	JLS/JMT
Receiving Water	Pewaukee Lake
M.H. or Outfall (Circle One)	M.H. <u>Outfall</u>
Pipe Size	36" CIK
Pipe Material (Circle One)	RCP <u>CMP</u> PVC HDPE Steel DI VCP Other
Pipe Active (Circle One)	Yes <u>No</u>
Color (Circle One)	Clear Yellow Gray Orange Brown Green Red Other
Turbidity (Circle One)	Clear Slightly Cloudy Cloudy Opaque
Surface Sheen (Circle One)	None Oil Gasoline Scum Unknown
Odor (Circle One)	None Oil Decaying Vegetation SO ₂ Fuel Sewage Methane Unknown
Digital Photo Taken(Circle One)	Yes <u>No</u>
Possibility of Illicit Discharge	<u>Unlikely</u> Potential Suspect* Obvious*
*Location of H ₂ O Sample Site	
*pH Level	
*Flow Description (Circle One)	Trickle Moderate Substantial
*Flow Velocity	ft/sec
*Water Temperature	°F

• Required only if an illicit discharge is suspected or obvious.

NOTES

PHOTO INSET

Exhibit D



PWK1-22-4-1 E



PWK1-22-4-1 W

TABLE 1 - ILLICIT DISCHARGE INSPECTION SUMMARY 10/5/07

Sub Basin	Subwatershed	Pipe Material	Pipe Size	Illicit Discharge?	Follow-up Work Required
BRD1-34-3-1	Brandy Brook	CMP	48" x 30" Ellipse	NO	
NMB1-30-3-2	Nemahbin Lake	CMP	42" x 30" Ellipse	NO	
PWK1-12-1-1	Pewaukee Lake	MH		NO	
PWK1-12-3-8	Pewaukee Lake	RCP	84" x 52" Ellipse	NO	
PWK1-14-1-1	Pewaukee Lake	RCP	42" Circle	NO	
PWK1-14-2-1	Pewaukee Lake	CMP	5' x 3.5' Ellipse	NO	
PWK1-15-4-1	Pewaukee Lake	CMP	48" x 36" Ellipse	NO	
PWK1-15-4-2	Pewaukee Lake	RCP	48" x 24" Ellipse	NO	Clear sediment/vegetation from entrance & exit
PWK1-22-1-1	Pewaukee Lake	RCP	24" Circle	NO	
PWK1-22-2-1	Pewaukee Lake	RCP	Dual 36" Circle	NO	Need new photos
PWK1-22-4-1	Pewaukee Lake	CMP	36" Circle	NO	
PWK1-23-1-1	Pewaukee Lake	CMP	36" x 24" Ellipse	NO	
PWK1-23-2-1	Pewaukee Lake	Could not locate pipe, TT resident--not aware of pipe			
PWK1-23-4-1	Pewaukee Lake	CMP	30" x 36" Ellipse	NO	Verify location, 12' x 6' Box on south side of HWY 94
PWK1-24-3-1	Pewaukee Lake	CMP	54" Circle	NO	
PWK1-24-4-2	Pewaukee Lake	RCP	6' x 6' Box	NO	
PWK1-26-1-1	Pewaukee Lake	CMP	Dual 45" Circle	NO	
PWK1-26-1-2	Pewaukee Lake	CMP	40" x 32" Ellipse	NO	
PWK1-26-2-1	Pewaukee Lake	CMP	Dual 36" Circle	NO	
PWK1-26-2-2	Pewaukee Lake	RCP	60" x 36" Ellipse	NO	
SCP1-31-3-1	Scuppernong Creek	CMP	40" x 16" Box + Tee 18"	NO	
SCP2-28-1-1	Scuppernong Creek	CMP	36" x 24" Ellipse	NO	
SCP2-28-1-2	Scuppernong Creek	CMP	Dual 26" x 34" Ellipse	NO	
SCP2-28-3-1	Scuppernong Creek	CMP	48" x 32" Ellipse	NO	
SCP2-33-3-1	Scuppernong Creek	RCP	Dual 36" Circle	NO	
SCP2-33-4-1	Scuppernong Creek	CMP	52" x 36" Ellipse	NO	

Exhibit E
Upper Fox River Group Information and Education Program

Date	Activity	Location	Attendance	Description
1/19/2007	display	Jan-Boree at Schuetze Bldg	1500	Pancake breakfast and other activities at Schuetzer Bldg
1/26/2007	volunteer appreciation	Retzer Nature Center	44	Volunteer stream Monitors honored
2/24/2007	handouts	Lawn and Garden Expo	115	Attendance way down due to inclement weather
3/3/2007	confluence	Lake Mills	70	Educational Confluence for Volunteer Monitors
3/14/2007	workshop	Country Springs Inn	108	Infiltration Workshop
3/15/2007	Green Garden Party	Waukesha-Garden Club	30	Learn about sustainable yard care practices
4/2/2007	speaking	Meadowbrook Elementary	46	
4/10/2007	handouts	Town of Waukesha	100	Shoreland Property: a Guide to Environmentally Sound Ownership
4/16/2007	Green Garden Party	Sussex Park and Rec	20	Learn about sustainable yard care practices
4/17/2007	Green Garden Party	RE Lutheran Women-Genessee	21	Learn about sustainable yard care practices
4/19/2007	stenciling	Village of Sussex	10	
4/21/2007	Green Garden Party	Good Harvest Market-Pew.	25	Learn about sustainable yard care practices
4/24/2007	workshop	Country Springs Inn	24	Waters of Wisconsin High School Summit
4/25/2007	speaking	Magee Elementary	56	
4/27/2007	workshop	Chinook Girl Scout Center	15	Water Drop Patch program
4/28/2007	speaking	Retzer Nature Center	7	Rain Gardens and Rain Barrels
4/28/2007	workshop	Chinook Girl Scout Center	90	Provided materials and activity consultation for Water Drop Patch Workshop
5/2/2007	speaking	Central Middle School	140	Speaking by Linda Wainstock, Paul Day and myself
5/4/2007	stenciling	Central Middle School	20	Part of Fox River Clean-Up day
5/11/2007	monitoring	St. Mary's-Men. Falls	12	after school river monitoring
5/16/2007	program	Sussex	9	Cub Scout hands on program about erosion
5/22/2007	speaking	Pewaukee	180	
5-24/25-07	program	Camp Whitcomb	200	Pewaukee schools
5/31/2007	speaking	Prairie Elementary	55	
6/2/2007	Green Garden Party	Condo Assoc. - Pew.	12	Learn about sustainable yard care practices
6/2/2007	training	UW-Waukesha Field St.	12	Volunteer Water Monitors training
6/8/2007	Green Garden Party	Elm Grove Kiwanis	70	Learn about sustainable yard care practices
6/16/2007	Green Garden Party	Retzer Nature Center	31	Father's Day Yard Care Event - Green Garden Party
6/26/2007	program	Pewaukee Public Library	75	Rain Garden event with Kettle Moraine Garden Club
7/7/2007	display	DNR office	100	
7/24/2007	rain garden cost-share	Pewaukee Public Library	7	Participants from June program came to order plants through Graham Martin Foundation
8/7/2007	display	Town of Lisbon	?	Display at water fall building class, Soccer Camp, town compost site, and town hall
8/1/2007	display	Sussex-National Night Out	200	
8/16/2007	Training	Project WET at Retzer	17	Project WET training for teachers
8/29/2007	outreach	Waukesha Schools Open House	100	gave out information about available programs to teachers in Waukesha School District
9/13/2007	Green Garden Party	Elmbrook Garden Club	29	Learn about sustainable yard care practices
9/17/2007	St. Charles program	Bark River-Hartland	22	River monitoring with 8th grade students
9/18/2007	St. Paul's Lake Program	Oconomowoc	56	Lake monitoring--DO, macroinvertebrates, temperature and turbidity
9/27/2007	speaking	Banting Elementary	68	
9/7/2007	stenciling	St. Paul's Oconomowoc	30	
10/6/2007	display	Town of Waukesha	300	Firemen's pancake breakfast
10/12/2007	speaking	Heyer Elementary	60	
10/17/2007	speaking	Wales Elementary	106	
10/3/2007	Yard Waste Mgmt	New Berlin	9	Educational program for yard waste management
10/11/2007	Yard Waste Mgmt	Brookfield	22	Educational program for yard waste management
10/13/2007	Yard Waste Mgmt	Retzer Nature Center	17	Educational program for yard waste management
10/29/2007	student meeting	St. Mary's - Elm Grome	5	Students doing water project for national competitive science program
11/26/2007	presentation	Divine Redeemer	36	Macroinvertebrates brought into the classroom

Exhibit F

Make your Home the Solution to Stormwater Pollution

As stormwater flows over driveways and lawns, it picks up dirt, chemicals and other pollutants. Stormwater flows from your residence directly to lakes, rivers, streams or wetlands via storm sewer and roadside ditches. This stormwater is discharged untreated into water bodies that we use for swimming, fishing and providing drinking water in some cases. Polluted runoff is the nation's greatest threat to clean water. Homeowners can help by keeping common pollutants like pesticides, pet waste, grass clippings and automotive fluids off the ground and out of the stormwater. Some tips are noted below:

Vehicles and Garage

- Use a commercial car wash or wash your car on the lawn to minimize the amount of soapy, dirty water that flows into the drainage system.
- Check your cars, boats, tractors and other machinery for leaks and spills. Make repairs as soon as possible. Clean up spills with an absorbent material. Don't rinse spills into the road or storm drainage system.
- Recycle used oil and other automotive fuels at recycling centers. Don't dump the chemicals in the ditches, on your lawn, in the road or in the trash.

Lawn and Garden

- Use pesticides and fertilizers sparingly. When use is necessary, use the chemicals in their recommended amounts. Avoid use of chemicals if it is calling for rain otherwise the chemicals will just runoff into the roadway, ditch or water body.
- Select native plants and grasses that are drought- and pest- resistant. Native plants require less water, fertilizer and pesticides.
- Sweep up yard debris rather than hosing down areas or blowing the debris into the ditch or roadway.
- Cover dirt and mulch piles being used for landscaping to prevent pollutants from blowing or washing off your yard and into the ditch or roadway. Vegetate bare areas of your yard to prevent soil erosion.

Home Repair and Improvement

- Before beginning a project locate the nearest storm drain and protect them from debris and other materials.
- Sweep up on a regular basis, especially before anticipated rain storms.
- Clean up spills immediately. Clean paint brushes in a sink and not outdoors

Other ways to Reduce Pollutants

- Pick up pet waste and dispose of it properly.
- Drain pools into the sanitary sewer
- Store pool chemicals too prevent leaks and spills in a covered area to avoid exposure to stormwater.
- If you have a septic system, inspect and clean it out on a regular basis.

If everybody incorporates some or all of these suggestions into their normal routine, you will be doing your part to keep our lakes, rivers, streams and drinking water clean.

If you have questions, contact Tim Barbeau, Town Engineer at (262) 646-3262 or tim.barbeau@rasmith.com

Household Recycling Guide

Recyclable Bottles, Cans & Jars

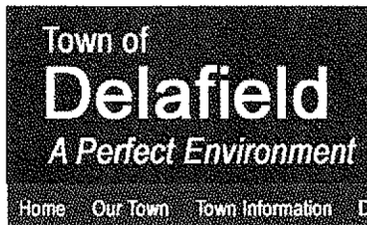
#1 Plastic Bottles & Jars - Including Soda & Water Bottles, Cooking Oil, Dish Detergent, Shampoo Bottles, Jelly Jars

#2 Plastic Bottles & Jugs - Including Milk, Water & Juice Jugs; Laundry Detergent & Fabric Softener Bottles

1. Remove and throw away lids;
2. Place clean, loose containers in bin;
3. Labels need not be removed;
4. Do not bag items in plastic.

Recyclable Paper - Newspapers, corrugated cardboard, cereal & snack boxes, beverage carriers, magazines & catalogs, phone books, household office paper & shredded paper, junk mail, paper egg cartons, paper towel rolls, tissue boxes and paperback books.

1. Put paper items in PAPER bag or tie securely with string;
2. Flatten boxes;
3. Place phone books loose on top;
4. Flatten and cut corrugated cardboard to 3'x4'. Bundle and place beside bin.



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[Educational Speaker Regarding Water](#)

[Household Hazardous Waste](#)

[Lawn Clippings](#)

[Leaf Burning](#)

[Pet Waste](#)

[Save our Shorelines](#)

[Storm Drain Stenciling](#)

[Water Conservation](#)

[Water Monitoring](#)

[Winter Salt Use and Water Quality](#)

Mon, Mar 10, 2008

Contact Information...

N14 W30782 Golf Road
 Delafield, WI 53018-2117
[Map](#)
 Phone: 262-646-2398
 Fax: 262-646-8687
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mary.elsner@townofdelafield.org

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