The Village has three newly elected Trustees. Richard Foster and Kevin Buckley ran unopposed for their three-year terms, and Jay Miller won the election for a one-year term. All were sworn into office on May 4 and will join Trustees Roemer, Siegel, Fehring, and myself on the Village Board. Each Trustee chairs a committee of the board that represents the primary functions of Village government: Finance; Zoning, Parks and Buildings; Public Works; Personnel and Publicity; Public Health; and Public Safety. As trustees, we are committed to listening to your ideas and suggestions, and to working with professional staff to address community issues of concern within our scope. In this issue of Bay Leaves, on page 3, for example, you will find a reference list of resources on substance abuse that was recently compiled by members of the Public Safety Committee.

In addition to the seven elected positions, nearly 70 volunteers give of their time and talent to participate in various boards and commissions. We meet annually to thank this group and to give special recognition to those who have provided exceptional service. This year, an award went to outgoing Trustee Thomas Schmid who served for nine years and Chaired the Finance Committee, the Long Range Fiscal Plan Committee, and Public Works in addition to serving on the CDA and the Plan Commission. We also recognized member of the ARC, David Keck and Michael Davis, from the Board of Appeals. Please join me in recognizing their dedication and many contributions.

Progress continues on Silver Spring as the utility contractor has completed the underground work, and the streetscape and road-resurfacing contractor has begun the above ground work that is scheduled to be completed by June 26. The “bump-outs” at Berkeley and Shoreland have been installed and will both slow traffic and make it easier for pedestrians to safely cross Silver Spring. The new sidewalk and brick pavers are being installed, progress is being made at the new clinic and the new trees and flower pots will soon be in place. The Business Improvement District (BID) has been quite active in their early activities. Jennifer Heise, the new marketing director will coordinate communications, advertising efforts, and special events and work with the businesses, property owners, and residents. More information is available on their website at www.shopwhitefishbay.com. Besides the work in the business district, residents will soon start to see improvements to their local streets as the Mill and Overlay Program, an expanded program for street improvements gets rolling.

In my last newsletter I asked for input about establishing an environmental advisory group. Residents encouraged the board to create such a group and the Village Board approved the concept. Kudos to the many who helped with Green Day in the Bay. This event, organized by the Civic Foundation, received assistance from the Village, residents who volunteered their time, and members of the BID Board. In the same spirit, thanks to those who helped with the “weed out” to reduce the use of herbicides surrounding our schools. I look forward to seeing you and your family this summer at the many events that make Whitefish Bay the community we all enjoy.

Katie
Kathleen J. Pritchard
Village President

WFB Public Works
Holiday Trash Waste Collection

Residents who normally get their trash and recycling picked up on Friday (July 3) will have it picked up on Monday, July 6 due to the July 4 holiday on Saturday.

Labor Day collection for residents who normally get their trash and recycling picked up on Monday (September 7) will have it picked up on Tuesday, September 8.
Traffic Safety is a Two-Way Street

Have you been frustrated when you and your children are standing at a crosswalk trying to cross, but all of the cars go whizzing by without stopping for you? How many times have you wagged a finger at a clueless pedestrian who darted out in front of your car, with hardly a glance your way to see if any traffic was coming? Both of these scenarios happen every day, and the consequences can be deadly. But, motorists and pedestrians can learn to live together in peace and safety – all they have to do is follow these simple rules.

Pedestrian Responsibilities:

• **Use Crosswalks** – Always cross at corners and within marked crosswalks where available. Please DO NOT J-walk.

• **Do Not Dart Out** – Do not suddenly enter the street if a car is so close that it is difficult for the driver to yield to you (this has less to do with speed than it does with the distance between you and the car). Remember that Wisconsin law requires drivers to yield to pedestrians “who are crossing a highway within a marked or unmarked crosswalk” at all intersections, even if there is no sign and even if there is no crosswalk markings on the street. The law does not require drivers to stop for pedestrians, standing on the curb, or preparing to cross a roadway.

• **Clearly Indicate That You Want To Cross** – Do not assume cars see you or are going to stop, even if the car has a red light or a sign telling them to yield to pedestrians. Try to make eye contact with the driver before you step in front of an oncoming car and hold up your hand to signal you intend to cross.

• **Use Crossing Guards** – School children should always cross at intersections with crossing guards when available. Plan a safe route to school for your child and use the same route every day.

• **Look Both Ways** – Look left, right, and left again before crossing. Watch for turning cars. Walk, do not run across the street.

Driver Responsibilities:

• **Stop For Pedestrians In Crosswalks** – The in-street signs on Silver Spring are intended as a reminder for motorists to yield to pedestrians. Remember that Wisconsin law requires drivers to yield to pedestrians “who are crossing a highway within a marked or unmarked crosswalk” at all intersections, even if there is no sign and even if there is no crosswalk markings on the street.

• **Never Pass A Stopped Car** – It is illegal, and very dangerous, to pass a car that has stopped to let a pedestrian cross in front of it.

• **Be On The Lookout For Pedestrians** – Get in the habit of scanning the sides of the road for pedestrians trying to cross.

• **Obey Speed Limits** – Particularly by schools and on streets where children play.

• **Look For Pedestrians Before Turning** – Especially when turning on a red light.

If drivers and pedestrians follow these rules, everyone can have a safe trip, whether on foot or wheels. *Remember that traffic safety is a two-way street!*

Pet Reminders

Village ordinances require the following:

• **Dogs Not Allowed in Public Areas** – This includes Village Parks, all school grounds, and any other public areas.

• **Dogs Not Allowed to Run at Large** – A dog is considered to be at large when it is off the premises of its owner or caretaker and not controlled by the owner, caretaker, or some other person by a leash not longer than 6 feet.

• **Valid License Required** – Dogs and cats are required to have a valid license attached to a collar whenever the animal is outdoors. Residents are allowed up to 2 dogs and 2 cats. The fees for licenses are $24 per animal, if the animal is not spayed or neutered; and $12 per animal, if the animal is spayed or neutered. The deadline for licensing for both animals is March 31. After that time the fees will double for late licenses. Pet licenses are good for the year of issue only. This helps separated dogs and cats get returned to their owners. Untagged dogs are transported to the Milwaukee Area Domestic Animal Control.

• **Waste Removal** - Any person who takes a dog off of their property is required to have a dog scoop, bag or container in hand or on their person. Dog owners are required to immediately remove fecal matter deposits from the public ways and property of others.
Fireworks Prohibited

Both WFB Ordinance (8.01(3)) and Wisconsin Statute (167.10) prohibit the possession and/or use of fireworks. Contrary to appearances (note the many roadside stands in the summer), fireworks ARE a highly limited and strictly controlled commodity. Public safety is a core responsibility of the Police Department, and because fireworks regularly contribute to so many accidents and injuries, the Department will enforce the applicable laws.

8.01(3) SALE & DISCHARGE OF FIREWORKS PROHIBITED

(a) It shall be unlawful for any person to have in his possession, sell, offer for sale, expose for sale, use, discharge, ignite or explode any blank cartridge, toy pistol or cannon, toy cane or toy cannon in which explosives are used, the type of balloon which requires fire underneath to propel the same, firecracker, torpedoes, sky rockets, Roman candles, aerial salutes, American or Chinese bombs or other fireworks of like construction, or any fireworks containing any explosives or inflammable compound or any tablet or other device commonly used and sold as fireworks containing nitrates, chlorates, oxalates, sulfides of lead, barium, antimony, arsenic, mercury, nitroglycerine, phosphorus or any compound containing any of the same or other modern explosives within the limits of the Village of Whitefish Bay.

Unattended Blankets at Klode Park on July 4th Prohibited

In an effort to keep Klode Park clear for park activities, the Village Board has decided to prohibit the placement of unattended items (blankets, tarps, chairs, etc.) east of Shore Dr. prior to 4 pm on July 4. Attended items will be permitted during regular park hours. Unattended items will be removed by the DPW.

Bike Safety Rodeo

Saturday, June 6, 9 AM-Noon
Lydell Community Center Parking Lot

When warmer temperatures and sunshine return, so do bicycles! Your children will have the opportunity to test their riding skills over several courses, and they will receive information on safe bicycling and how to properly wear helmets. Bicycle helmets are needed to participate. In case of inclement weather, the event will be held in the Lydell Community center gym. No bikes are allowed in the gym.

Sponsored by the WFB Police Department and Recreation and Community Education Department.

Silver Spring Drive Reopening Planned

Silver Spring Drive has been undergoing a substantial construction project including utility replacement, streetscape improvements, and road resurfacing. The end results of this approximately $2.8 million project will be a new and improved street that flows through the heart of the business district. It is anticipated that the final phase of the construction will be completed by the end of June. To commemorate the street’s completion, a grand reopening ceremony has been planned for July 3 at 1 pm. Please feel free to join Village Officials and members of the Business Improvement District to celebrate this occasion. Please visit the Village website, www.wfbvillage.org, for more details as they become available.

Saturday Sessions With The Village President

On the third Saturday of each month, Village President Katie Pritchard holds an informal session to meet with residents who wish to discuss local matters. Upcoming dates are June 20, July 18, Aug. 15, and Sept. 19. The sessions are held from 9 am to 11 am in the lower level Historical Room of the Village Hall.

Substance Abuse Resources

Below is a listing of some local, regional, and national organizations that provide resources on substance abuse:
• Shorewood/Whitefish Bay Health Department – http://villageofshorewood.org, (414) 847-2710 or healthdept@villageofshorewood.org
• Mpowersupport – www.mpowersupport.com, (866) 661-6797
• IMPACT – www.impactinc.org, (414) 773-0211
• Center for Addiction and Behavioral Health at UW-Milwaukee – www4.uwm.edu/cabhr/, (414) 229-5008 or cabhr@uwm.edu
• The Huiras Center at Columbia St. Mary’s Hospital in Mequon – www.columbia-stmarys.com, (262) 241-6127
• The Partnership for a Drug-Free America – www.drugfree.com
• The National Institute on Drug Abuse – www.nida.nih.gov
• The US Centers for Disease Control and Prevention – www.cdc.gov/HealthyYouth/clocoholdrug
• Substance Abuse and Mental Health Services Administration (SAMHSA) – www.samhsa.gov
New Recycling Collection Approved

Beginning in December of 2008, the Village conducted an experiment by picking up recycled material using a single stream co-mingled process. This experiment demonstrated the ability for DPW to pick up additional recyclable material, while lowering the capital cost of a new recycling truck and lowering the cost for disposal.

Recycled material is collected using a single compartment truck and does not require residents to separate their recyclable material. This material is then transported to a transfer center in Germantown owned by Veolia Environmental Services where it is separated and shipped for processing. As part of the 2009 budget, a new recycling truck has been purchased that will be operational in the fall that will help meet the demand of these new procedures. Please consult the website or contact the Village Hall (414-962-6690) for further information.

Below is a list of acceptable materials that Veolia is able to recycle. The bolded items represent new materials that will be recycled by Veolia in addition to all items previously collected:

- Post-Consumer Commingled Containers
- Glass Beverage, Food Bottles, and Jars – Clear, Brown, or Green Glass
- Aluminum Beverage Cans (UBCs), Trays and Foil
- Aseptic Packaging, Gable Top Beverage Containers – Milk and Juice Cartons
- Steel Food and Beverage Cans and Tins
- PET Containers #1 Clear and Green Plastic Resin – Soda, Water, and Flavored Drink Bottles
- HDPE Natural Containers #2 Clear Plastic Resin – Milk, Water, and Juice Beverage Jugs
- HDPE Color Containers #2 Colored Plastic Resin – Detergent and Fabric Softener Containers
- PVC Narrow Neck Containers #3 Plastic Resin – Health and Beauty Aid Products, and Household Cleaners
- LDPE Grocery Item Containers #4 Plastic Resin – Margarine Tubs, Frozen Desert Cups, Six and Twelve Pack Rings
- PP Grocery Item Containers #5 Plastic Resin – Yogurt Cups, Narrow Neck Syrup Bottles, and Ketchup Bottles
- Grocery Item Narrow Neck Containers #7 Plastic Resin
- 1 to 5 Gallon Buckets – Kitty Litter Containers
- Post-Consumer Paper Fiber
- Newspaper including inserts (remove plastic sleeves)
- Cardboard (excluding waxed cardboard)
- Kraft (brown paper) Bags
- Magazines, Catalogs, and Telephone Books
- Office, Computer, Notebook, and Gift Wrap Paper (no metal clips, spirals, or binders)
- Chipboard – Cereal, Cake and Food Mix Boxes, Gift Boxes, etc.
- Carrier Stock – Soda and Beer Can Carrying Cases
- Junk Mail and Envelopes (no plastic cards, stick on labels, or unused stamps)
- Paper Back Books (no hard cover books)

Storm Water Initiative

Rain Barrels and Gardens
Rainwater that runs off your property into the streets and then into the Village’s storm sewer system can carry sediment and pollution into Lake Michigan. You can help reduce this pollution by connecting downspouts to rain barrels or planting a rain garden. Information about rain barrels and rain gardens can be found on these two websites.
- www.mmsd.com/rainbarrel/index.cfm
- www.mmsd.com/raingardens/index.cfm

Kindergarten Registration
For children whose birthdays fall into the following ranges:
- Junior – 4 years old on or before Sep. 1, 2005.
- Senior – 5 years old on or before Sep. 1, 2004.
Register your child now for Junior or Senior Kindergarten in the fall at Cumberland or Richards School. Please call Cumberland at 963-3943 or Richards at 963-3951 with questions.

No Contractor Waste

The Village does not accept contractor material for any construction project in our refuse, recycling, yard waste, or chipping collection services. Please make arrangements with your contractor for waste removal prior to beginning the project. In addition, if you are doing demolition work that generates significant waste please get a dumpster. If the dumpster needs to be placed in Village right of way, please contact Village Hall for a permit at (414) 962-6690.

Temporary Pools
Temporary pools are becoming more popular. Residents should be mindful of potential safety hazards and aesthetic issues they pose. Please take steps to project yourself and others from any accidents by removing access (i.e. stairs, ladders, etc.) to these temporary pools when they are not in use so that they cannot be easily accessed, especially by children when the pool is unattended. Contact the Inspections Department at (414) 962-6690 with any questions.
2009 Sidewalk Program
Hazardous sidewalk will be replaced this summer in an area between Henry Clay Street and the Whitefish Bay/Shorewood village limits and east to west between Lake Drive & Woodburn. The affected area can be viewed on the map to the right. The project will involve the replacement of problematic sidewalks within the street right of way. In order to sustain and improve safety, the Village has formulated a policy regarding sidewalk replacement. Sidewalks are determined to be problematic based on several criteria. All sidewalks within the Village are inspected on a five-year basis. Problematic sidewalks are typically replaced every 5 years, unless there is a severe hazard that needs to be addressed sooner. A contractor under a public bid process will do the work. The cost of the sidewalk replacement is 100% assessable to the affected property owners, who were notified after the fall evaluation and will be notified again in May after the spring evaluation.

Driveway Approach Replacement
Residents commonly ask to have their driveway approach replaced as part of the sidewalk program. The approach is the driveway located between the street and the sidewalk in the public right of way. Property owners can elect to hire a contractor to replace it or they can notify the Engineering Technician to have it added to the sidewalk program. If a separate contractor is hired, they will be required to take out a permit and follow specific criteria established by the Village. If you are interested in getting your driveway apron replaced, notify the Engineering Technician and he will come out and give you an estimate. Once you have accepted the estimate, your driveway approach will be placed on the schedule. You can notify the engineering department by email at engtech@wfbvillage.org, or call (414) 962-6690.

Street Grates Drain into Natural Waterways
Did you ever wonder where the water that drains to the grates in the street goes? The grate is a storm sewer inlet that takes rain-water and other run off from streets and yards into a storm sewer. In Whitefish Bay everything that washes down a storm drain winds up in either Lake Michigan or the Milwaukee River. However, many people are unaware of this important fact and dump used motor oil, antifreeze, pesticides, and pet and yard waste into the inlets. Yearly the Village removes about 30 tons of debris from catch basins. Village crews have removed a high percentage of animal feces in nearly 90% of the catch basins. Disposal of oil, litter, chemicals and animal feces are consider illicit discharges and are a violation of State law and Village ordinances. When it rains, these pollutants are emptied into Lake Michigan and the Milwaukee River, which can kill fish, are unsightly, cause unhealthy conditions and close beaches, and increase weed and algae growth. So please follow these steps:

- Do not dump anything except water in the inlets or storm sewer.
- Clean grass clippings and leaves from the street.
- Sweep fertilizer and soil off driveways, street and sidewalks.
- Dispose of pet waste by flushing down the toilet, burial, or bag and place in the trash.
- Bring used motor oil to an established recycling facility, such as the sites established in cooperation with the Milwaukee Metropolitan Sewerage District. On the web: http://v3.mmsd.com/HHW.aspx
North Shore Fire Department

Flooding Preparation

Floods are the most common natural disaster in the United States. It is important to know what to do before, during, and after a flood:

**Before a Flood**
- Have the main breaker or fuse box and utility meters moved above the flood level determined for your neighborhood. Move appliances and valuables out of basements or flood-prone lower levels. Learn how to shut off electricity, gas and water to your home.
- Develop an evacuation plan. Make sure family members know where to go in the event of a flood. Make sure children know the emergency plans.
- Prepare a family disaster supplies kit.

**During the Flood**
Be alert for flood indicators such as rapidly rising water and flooding of highways, bridges and low-lying areas. During a flood warning, take the following precautions:
- Evacuate to an area of higher ground immediately if advised to do so.
- Stay away from flooded areas, even if the water seems to be receding.
- Do not walk, swim or drive through moving water.
- Watch for snakes in flooded areas.

**After the Flood**
- Keep an eye on children and make sure they don’t play around high water, storm drains, ravines, or culverts.
- Throw away food that may have come in contact with floodwater or perishable food that was not refrigerated at a safe temperature. Use water from safe sources, such as bottled water, until you know that your tap isn’t contaminated. Boiling, disinfecting, or distilling can purify water.
- Before re-entering a home damaged from a flood: turn electricity off at the fuse box or main breaker until your home has adequately dried; check for gas leaks; examine your home for fire hazards; inspect the floors, doors, windows and walls for cracks or other damage to make sure the home isn’t in danger of collapsing.

To obtain information on preparing an emergency supplies kit, please refer to the following American Red Cross link: http://www.redcross.org/services/prepare/0,1082,0_91_,00.html. Please contact our Public Education Office at 228-0292 or jglanz@nsfire.org, should you have any questions.

**Fireworks Safety**
The NSFD does not endorse the use of consumer fireworks and instead encourages the public to enjoy displays of fireworks conducted by trained professionals. Fireworks and sparklers are designed to explode or throw off showers of hot sparks with temperatures that may exceed 1200 degrees F. In 2007, the NFPA reported that 95% of the fireworks injuries treated in hospital emergency rooms involved fireworks that Federal regulations permit consumers to use. These injuries include burns, contusions, and lacerations.

In addition to injuries caused by fireworks on or around Independence Day, more fires are reported than on any other day, and fireworks account for half of those fires. Children need to be taught that fireworks, like matches and lighters, are dangerous and should only be handled by adults. For more information on Fireworks Safety, please visit www.nfpa.org/fireworks or contact our Public Education Office at 414-228-0292.

**WFB Civic Foundation – Summer Event Schedule**

34th July 4th Festivities Mean Summer in the Bay!
The annual Fourth of July Parade is scheduled to step off at the corner of Kent and Silver Spring at 11:30 am. An alternative route for the parade has been selected for Marlborough Drive starting at Lancaster should the streetscape project not be completed in time. Residents and participants should watch the Civic Foundation website for an official announcement. The festivities in Klode Park will began after the parade, with food, games and music beginning at 1 pm. To volunteer, please either visit www.wfbcivicfoundation.org or contact Carol at carolco@wi.rr.com.

**Summer Event Schedule**

**Ice Cream Socials**
Families and singles alike can come to School House Park to relax while listening to the Community Band. The first social is scheduled for Wednesday, June 24, at 6:30 pm and the second one will take place on Sunday, Aug 8, at 2:30 pm.

**Sounds of Summer – Bringing Music to the Avenue**
Sounds of Summer 2009 on Saturday, Aug 15 at 5 pm promises to get you into the groove with the musical styling of WAMI award winner Robin Pluer followed by mesmerizing harmony of The Tempters.
2009 Creative Summer Reading

The Summer Reading Club begins June 12th and ends July 23rd. This is a 6-week reading program for anyone from birth to 18 years old with the theme “Be Creative!” Come in starting June 12th to register and pick up a booklet that you will get stamped weekly. There will be different prizes or coupons for each week that you come to the library.

Be Creative With Art!
- June 6 with Rebecca Grover of the Art House – Our “wind up” to the Summer Reading Club “Be Creative” begins with Rebecca Grover from the Art House. She will conduct a family creative art session followed by creative art for 6th through 12th grade students. Registration is required for each session. Call the Youth Services Department.
  - 1-2pm – Family Art Program
  - 2:30-3:30 pm – Middle and High School Art Program
- June 22, July 13, and July 27 at 10:30 am with Art4U – This is a series art program for students in 6th to 12th grade. Join Rebecca Grover of the Art House to create some cool and fun projects. Call the Youth Services desk to register for one date or all three.
- July 14 at 10am to 5pm, What’s your favorite book? – Drop in at the youth services department for any “any time of the day” program. We will provide crayons, markers, paper, glue, and scissors. You provide the creativity! Each category will be judged and receive a 1st and 2nd place prize!
  - K-2nd Grade Students – Come in, create and display your favorite book cover with parent help.
  - 3rd-6th Grade Students – Come in, create and display a “free draw” version of your favorite book cover. Get as creative as the supplies will let you.
  - 7th-12th Grade Students – Express your favorite book by creating its cover in a new and artistic way (think glitter, 3D, cloth). Bring it to the Youth Services Department to be displayed by July 21st.

Be Creative with Science!
- June 18 at 2-2:35 pm, Morris the Magic Man (ages 5 and up) – Are you ready to be amazed? Magician Morris Taylor is bringing his unique brand of magic to the library. Join us for a special show filled with puppets, fun, mystery and magic! No registration is required.
- July 16 at 2-3:15pm, Invention-ation Mania! (ages 5

continued on page 8
The library is proud to announce the addition of three new services for the community. The first new service is a public fax machine that can be used for domestic and international faxes. Domestic faxes cost $1.25 for the first page and $1 for additional pages. International faxes cost $3.50 and $3 for additional pages.

In addition to the fax service, the library has partnered with EcoPhones to offer an environmentally friendly recycling service. Simply bring in your old cell phones, inkjet cartridges, laptop computers, iPods, digital cameras, digital video cameras and EcoPhones will recycle these items in accordance with EPA guidelines. Donated items may be tax deductible and funds raised will be used for library programming.

Finally, the library has added a self-check out machine that can be used to check out all library materials. The self-check out machine gives you, the flexibility and speed of NO more waiting in line to check out. Stop by and ask for a demo today!

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New Services at the Library

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Adult Summer Reading Program Schedule

For the first time, the Library will be offering a summer reading program for adult readers, ages 16 and up. Register at the library, and then start reading all those books that have been piling up during the busy winter months. Read as many or as few books as you choose – each book read is one entry in the prize drawings.

One winner will be selected each week and there will be a grand prize drawing at the end of the summer. The program will run from June 5 through Aug. 28. Participants can register and pick up a flyer and entry forms at the adult reference desk beginning June 5.

Watch for a monthly movie offering on June 19, July 17, and August 21 at 1pm. You can pick up a ticket at the Youth Services Desk to reserve you seat! Contact the WFB Library with any questions regarding these or other events at (414) 964-4380.

2009 Creative Summer Reading Club
continued from page 7

and up) – Get into some creative “MAD SCIENCE” fun with sounds, reactions, and inventions. Explore the experiment fun station after the regular show!

• July 21 at 7pm, Animals Are Creative – David Stokes, naturalist and humorist, brings animals and animal artifacts to the library for hands-on fun. What animals will he bring with him? Join us to find out! This is a family program.

Be Creative with Dance and Music!

• June 16 at 7pm, Pint Sized Polkas with Uncle Mike – Roll out the barrel and get into the “creative” dance fun with Uncle Mike! This is a family program and no registration required.

• June 17 through July 22, Wednesdays at 10:30 am, Family Jam – Grab mom, dad, grandparent, or sitter and join the dance with our special “story time” for the summer without a story! Strut your dance moves to a different style of music each week. All family members are welcome. A caregiver must accompany children. Most appropriate for ages 1 to 7. Registration is required.

Be Creative with Drama!

• June 25 at 2pm, Puppet Story Theater presents “Me and My Puppet” (ages 3 and up) – If you’ve seen the Puppet Story Theater before, you’ll be pleased to see a new cast of singing and dancing puppets. These puppets love an audience, so get ready to laugh and talk with them during the show! No registration required!

• June 30 at 7pm, Truly Remarkable Loon (all ages) – In the mood for some juggling? A flaming torch? Garden tools? You never know what Truly Remarkable Loon is going to throw into the air or how he will catch the falling objects. All in purple, he juggles everything! This is a family program. Stop at the Youth Services Desk to get a ticket for this program.

• July 2 at 2pm, “Toad’s Toadally Cool Summer Adventure” (ages 4-10) – This is an original puppet show from Willow Pond presented by Nature in the Parks. Miraculous changes happen to a tadpole as he transforms into a toad. Toad meets many insects, birds and mammals living in and around Willow Pond who are changing and growing too.

• July 9 at 2pm, Kidsplay – Get ready to participate and “Get Creative” in a really great play by Kidsplay. Best for ages 4-11, but certainly enjoyed by everyone!

• July 23 at 1pm to 4pm, Sundae Coupon Day – Bring in your Summer Reading Club Sundae coupon and build your own sundae as we say, “Thank you for participating and visiting your library during the summer months!”

• July 23 at 1pm, Truly Remarkable Loon (all ages) – In the mood for some juggling? A flaming torch? Garden tools? You never know what Truly Remarkable Loon is going to throw into the air or how he will catch the falling objects. All in purple, he juggles everything! This is a family program. Stop at the Youth Services Desk to get a ticket for this program.

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Watch for a monthly movie offering on June 19, July 17, and August 21 at 1pm. You can pick up a ticket at the Youth Services Desk to reserve you seat! Contact the WFB Library with any questions regarding these or other events at (414) 964-4380.
Following the stock market crash of 1929, Milwaukee's diverse manufacturing base was able at first to weather the Great Depression. But when eventually Milwaukee could no longer sell what it produced, its economy collapsed, too – with a vengeance. By 1933, unemployment in Milwaukee was near 50%. The Works Projects Administration and the Civilian Conservation Corps, two of President Franklin Roosevelt’s New Deal work programs, were created, and between 1931 and 1940 federal funds were made available to the Milwaukee County Park System to provide jobs. The projects they completed transformed the County's 15,000-acre system into the parks, river ways, and lake beaches we enjoy today.

Projects on the North Shore included reshaping the bed of the Milwaukee River in Lincoln Park, building the dam in Estabrook Park, and creating the waterfall in Kletzsch Park. One project was in Whitefish Bay – the creation of Big Bay Park. The 8.7 wooded and sandy acres that are Big Bay Park hug the Lake Michigan shoreline and front Palisades Rd. between Fairmount Ave. and Henry Clay St. The park lies immediately north and east of the Village's Buckley Park, the scenic bluff in the 4900 block of N. Lake Dr. In 1940, the WPA built a wood and lannon stone walkway through a natural ravine down the bluff to the Lake Michigan shoreline, constructed walls along the bluff to aid in shoreline protection, and built a jetty into the lake that created a sandy beach for public swimming.

The ravine was created over time by a spring at the top of the bluff that drained to the lake, and is more wooded today than it was in 1940. There is still a natural flow of water through the ravine. When a retaining wall at the base of the bluff was rebuilt a few years ago, no apparent provision was made to deal with the stream, and the water now flows over the base of the walkway. The federal work programs wound down after 1940, but by then 1,200 young men had been put to work making Milwaukee County park improvements worth $2.35 million at the time – $35 million in today's dollars. The New Deal work programs “provided a glimmer of light in a very dark time,” wrote Milwaukee Historian John Gurda. “The various programs were a creative response to a destructive shift in the economy, and they channeled the energy of the unemployed toward projects that were popular, constructive, and impressively permanent. It’s a safe bet,” Gurda added, “that most of us pass New Deal landmarks everyday without having a clue about their origin.”

WFB Women’s Club

Our club would like to thank all those who have so generously donated this year to our various fundraisers. College scholarships have been awarded to WFB High School seniors and undergraduates at UW-Milwaukee. We continue to focus on other charitable activities and are always happy to accept new members. This summer, the club will hold an indoor picnic in August. Please contact Catherine (414) 332-1570 for membership information or the clubhouse for the events calendar (414) 332-7781. Office hours are Monday – Friday from 8:30 am to 11:30 am. The clubhouse is located at 600 E. Henry Clay Street and was founded on March 8, 1917.

Programs for Older Adults

3F (Friends, Fellowship, Food) Luncheons – 11:30 am sign in, 11:45 am announcements, 12 pm lunch, and 1 pm program
Cost is $5 held in the gym of the Lydell Community Center located at 5205 N. Lydell Ave. Registration required one week in advance. Sept. 15, Oct. 8, Nov. 10, and Dec. 8 dates have been set with programs to be announced in the near future.

Upcoming Tours
• Mackinac Island – Sep. 28-Oct. 2 from Diamond Tour, $359 for double occupancy. Additional information available at Recreation Department.

Please contact Joan Brenk at 963-3992 with any questions.
2008 Annual Water Quality Report

The North Shore Water Commission is pleased to present you with this year’s Annual Water Quality Report. This report is designed to keep you informed about the quality of water we deliver to you every day. If you have any questions about this report or other concern about water quality, please call our Manager Eric Kiefer at (414) 963-0160 or email Info@northshorewc.com. The public is welcome to attend any of our meetings; dates and times for scheduled meetings are posted at the Glendale City Hall, Fox Point Village Hall, and Whitefish Bay Village Hall. We also have additional information available at our office regarding our treatment process, source water protection, and UV disinfection.

Regulatory Compliance

Drinking water standards are regulations that U.S. Environmental Protection Agency (EPA) sets to control the level of contaminants in the nation’s drinking water. These standards are part of the Safe Drinking Water Act (SDWA) that was signed into law in 1974. To continually improve the standards, the existing regulations are periodically updated to address the emergence of new technology and new research. These regulations are reviewed and then enforced by the Wisconsin Department of Natural Resources (WDNR).

Last year, as in years past, your tap water met all EPA and state drinking water health standards. The North Shore Water Commission vigilantly safeguards its water supplies and once again we are proud to report that our system has not violated a maximum contaminant level or any other water quality standard.

Disinfection Change

On November 18, 2008, the North Shore Water Commission switched its residual disinfectant from free chlorine to chloramine. In addition to improved taste and odor, the change has resulted in positive water quality changes such as lower levels of chlorine byproducts and increased disinfection level throughout the entire distribution system; no adverse effects have been observed. Additional monitoring is being conducted this year to verify improvements are sustained.

Security Improvements

This year the North Shore Water Commission will be enhancing security at the treatment plant. The largest and most noticeable improvement will be the installation of a fence surrounding our underground reservoirs and basins. Additional lighting and cameras will be installed to get higher quality video surveillance of this area.
Education Information

The sources of drinking water, both tap water and bottled water, include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water, which should provide the same protection for public health.

Cryptosporidium Testing

After conducting EPA-mandated cryptosporidium testing in 2006 and 2007, the North Shore Water Commission was rated as having the lowest risk classification possible--Bin 1. During this period, no cryptosporidium was detected.

Source Water Assessment

The North Shore Water Commission purifies water from Lake Michigan. A recent evaluation by the Wisconsin Department of Natural Resources (WDNR) indicates our source water quality is susceptible to pollution and contaminants. Preserving the water quality of Lake Michigan is essential to maintaining your drinking water quality. For more information on the impacts to your source of drinking water, see the Source Water Assessment for North Shore Water Commission at http://www.dnr.state.wi.us/org/water/dwg/SWAP/index.htm.

Treatment Process

Our treatment process starts with addition of potassium permanganate to control zebra mussels at our intake in Lake Michigan. From the intake, water is pumped into our state-of-the-art surface water treatment plant. Once in our plant, purification begins with the removal of dirt and other suspended matter by using a coagulant called alum; this treatment chemical causes smaller particles to form a larger mass that is too heavy to stay in water. Depending on the quality of our source water, additional chemicals such as activated carbon may be added at this point to aid in the removal of taste and odors. At the end of this first stage, a majority of suspended matter is settled out in the sedimentation basins.

Next, the water is purified by rapid sand filtration and is disinfected with sodium hypochlorite. Following conventional treatment, the water is then pumped through our new UV disinfection system. Remaining bacteria, viruses, and pathogens are inactivated as filtered water travels past our UV lamps. To control lead and copper leaching in residential plumbing, a corrosion inhibitor is added after UV treatment. Fluoride is also added to the water to prevent excessive tooth decay in children. Our treated water is stored in our reservoirs until it is pumped into the distribution systems. As the water leaves the plant, the free chlorine is converted into chloramine by the addition of aqua ammonia.

Diagram of Treatment Process
<table>
<thead>
<tr>
<th>Parameter &amp; (Units)</th>
<th>Compliance Status</th>
<th>Level Found (Range)</th>
<th>MCL</th>
<th>MCLG</th>
<th>Typical Source of Contamination</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Microbiological</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combined Filter Effluent Turbidity (NTU)</td>
<td>😊</td>
<td>0.07--Ave (0.05 - 0.30)</td>
<td>NA</td>
<td>NA</td>
<td>Soil Runoff</td>
</tr>
<tr>
<td><strong>Volatile Organic Contaminants</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>†TTHM (ppb)</td>
<td>😊</td>
<td>17.0--Ave (11.2 – 24.1)</td>
<td>80</td>
<td>0</td>
<td>By-product of drinking water chlorination</td>
</tr>
<tr>
<td><strong>Inorganic Contaminants</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barium (ppm)</td>
<td>😊</td>
<td>0.020</td>
<td>2</td>
<td>2</td>
<td>Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits</td>
</tr>
<tr>
<td>*Copper (ppm) 2006</td>
<td>😊</td>
<td>0.057--Median (ND - 0.250)</td>
<td>AL=1.3</td>
<td>13</td>
<td>Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives</td>
</tr>
<tr>
<td>Fluoride (ppm)</td>
<td>😊</td>
<td>1.2--Ave (1.0-1.4)</td>
<td>4</td>
<td>4</td>
<td>Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories</td>
</tr>
<tr>
<td>*Lead (ppb) 2006</td>
<td>😊</td>
<td>9.7--Median (ND - 28)</td>
<td>AL = 15</td>
<td>0</td>
<td>Corrosion of household plumbing systems; Erosion of natural deposits</td>
</tr>
<tr>
<td>Nitrate (NO3-N) (ppm)</td>
<td>😊</td>
<td>0.47</td>
<td>10</td>
<td>10</td>
<td>Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits</td>
</tr>
<tr>
<td>Nickel (ppb)</td>
<td>😊</td>
<td>2.9</td>
<td>100</td>
<td>100</td>
<td>Nickel occurs naturally in soils, ground water and surface waters and is often used in electroplating, stainless steel and alloy products</td>
</tr>
<tr>
<td>†Sodium (ppm)</td>
<td>😊</td>
<td>9.00</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Radioactive Contaminants</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gross Alpha Particle Activity (pCi/L)</td>
<td>😊</td>
<td>2.5 ± 2.1</td>
<td>NA</td>
<td>NA</td>
<td>Decay of natural and man-made deposits. MCL units are in milli-rems/year. Calculation for compliance with MCL is not possible unless level found is greater than 50 pCi/L.</td>
</tr>
<tr>
<td>Radium, 226 + 228 (pCi/L)</td>
<td>😊</td>
<td>0.79 ± 0.48</td>
<td>5</td>
<td>0</td>
<td>Erosion of natural deposits.</td>
</tr>
<tr>
<td><strong>Disinfection By-products</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>†HAA5 (ppb)</td>
<td>😊</td>
<td>5.3--Ave (3.7 - 7.5)</td>
<td>60</td>
<td>60</td>
<td>By-product of drinking water chlorination</td>
</tr>
<tr>
<td><strong>Unregulated Contaminants</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bromodichloromethane (ppb)</td>
<td>😊</td>
<td>5.7--Ave (4.2 – 8.1)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Bromoform</td>
<td>😊</td>
<td>0.2--Ave (ND - 0.6)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Chloroform (ppb)</td>
<td>😊</td>
<td>6.0--Ave (3.1 – 10.0)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Dibromochloromethane (ppb)</td>
<td>😊</td>
<td>4.0--Ave (2.9 - 5.4)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Sulfate (ppm)</td>
<td>😊</td>
<td>24</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Other Parameters</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkalinity (ppm)</td>
<td>😊</td>
<td>104--Ave</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Hardness (ppm)</td>
<td>😊</td>
<td>136--Ave</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>pH (pH units)</td>
<td>😊</td>
<td>7.63--Ave</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

† Samples collected outside of required sampling period because of shipping error to lab. *Latest test result - monitoring requirements are triennial.
Monitoring

This table displays the number of contaminants that were required to be tested in the last six years. This report may contain up to six years worth of water quality results. If tested annually, or more frequently, the results from the most recent year are shown on this report. If testing is done less frequently, the results are shown from the most recent testing event.

<table>
<thead>
<tr>
<th>Contaminant Group</th>
<th># Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disinfection Byproducts</td>
<td>1</td>
</tr>
<tr>
<td>Inorganic Contaminants</td>
<td>16</td>
</tr>
<tr>
<td>Microbiological Contaminants</td>
<td>1</td>
</tr>
<tr>
<td>Radioactive Contaminants</td>
<td>2</td>
</tr>
<tr>
<td>Synthetic Organic Contaminants</td>
<td>26</td>
</tr>
<tr>
<td>Unregulated Contaminants</td>
<td>34</td>
</tr>
<tr>
<td>Volatile Organic Contaminants</td>
<td>21</td>
</tr>
</tbody>
</table>

Abbreviations and Definitions

Not Applicable (NA) – Not applicable.
Not Detected (ND) – laboratory analysis indicates that the constituent is not present.
Parts per million (ppm) or Milligrams per liter (mg/l) – one part per million corresponds to one minute in two years or a single penny in $10,000.
Parts per billion (pb) or Micrograms per liter – one part per billion corresponds to one minute in 2,000 years, or a single penny in $10,000,000.
Parts per trillion (ppt) or Nanograms per liter (nanograms/l) – one part per trillion corresponds to one minute in 2,000,000 years, or a single penny in $10,000,000,000.
Parts per quadrillion (pq) or Picograms per liter (picograms/l) – one part per quadrillion corresponds to one minute in 2,000,000,000 years or one penny in $10,000,000,000,000.
Picocuries per liter (pCi/L) – picocuries per liter is a measure of the radioactivity in water.
Millirems per year (mrem/yr) – measure of radiation absorbed by the body.
Million Fibers per Liter (MFL) – million fibers per liter is a measure of the presence of asbestos fibers that are longer than 10 micrometers.
Nephelometric Turbidity Unit (NTU) – nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.
Action Level (AL) – the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Treatment Technique (TT) – A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.
Maximum Contaminant Level (MCL) – The “Maximum Allowed” (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
Maximum Contaminant Level Goal (MCLG) – The “Goal” (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Results

We are proud that your drinking water meets or exceeds all federal and state requirements. We have learned through our monitoring and testing that some contaminants have been detected; however, the EPA (Environmental Protection Agency) has determined that your water IS SAFE at these levels. All sources of drinking water are subject to potential contamination by contaminants that are naturally occurring or man made. Those contaminants can be microbes, organic or inorganic chemicals, or radioactive materials. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate the water poses a health risk. Maximum Contaminant Levels are set at very stringent levels. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised people such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice from their health care providers about drinking water. EPA/CDC (Center for Disease Control) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).
Organization and Structure
The North Shore Water Commission consists of three appointed Commissioners and three appointed Alternates with equal representation from Glendale, Whitefish Bay, and Fox Point. Each member is appointed by his/her respective municipality for a term of one year. Annually, the responsibilities of Chairperson, Secretary and Member are rotated giving each community equal share of authority.

Under normal circumstances, the Commission convenes monthly and reviews the operation and maintenance of the water treatment facility as well as water quality. After discussion, the Commission votes on proposed action, spending and budgets. Capital improvements, such as the UV disinfection upgrade, must be unanimously approved and financed by the member communities. Furthermore, the distribution, metering and billing of all water used is the responsibility of each member community.

Current Commissioners and Alternates

**Michael West**
Commissioner, Chairman
Mike West is the Village President of Fox Point and has served as Commissioner for over 9 years.
(414) 352-2712

**Susan Robertson**
Alternate
Susan Robertson is the Village Manager of Fox Point and has served as Alternate for over 13 years.
srobertson@vil.fox-point.wi.us, (414) 351-8900

**Richard Maslowski**
Commissioner, Secretary
Richard Maslowski is the City Administrator of Glendale and has served as Commissioner for over 29 years. cityhall@glendale-wi.org, (414) 228-1705

**William Huegel**
Alternate
William Huegel has served as Alternate for over 18 years. bihi222@sbcglobal.net, (414) 352-8020

**Dan Naze**
Commissioner, Member
Dan Naze is the Director of Public Works/Engineering of Whitefish Bay and joined the Commission in March. engineer@wfbvillage.org, (414) 962-6690

**Richard Foster**
Alternate
Richard Foster is a Village of Whitefish Bay Trustee and joined the Commission last year, (414) 962-6690

Additional Information

Management
**Eric Kiefer**
Manager
Eric Kiefer oversees daily operations and is responsible for your water quality.
info@northshorewc.com, (414) 963-0160

Location
The waterfiltration plant is located at 400 West Bender Road, Glendale, WI 53217. If you would like to arrange a visit or request more information, please call (414) 963-0160.
Watch for Recalls

Over the past few years, the US has encountered an increasing number of product recalls. Recalls, especially food, seem to be a headline in the newspaper or are the lead story on the news too frequently. Recalled items have included things such as; peanut butter, spinach, cantaloupe, candy, beef, pet food, infant formula and even children’s toys. Sometimes products are recalled because of possible or known contamination, undeclared allergens or have high levels of a toxic substance, such as lead. As the recalls are announced, the North Shore Environmental Health Consortium spot checks establishments and will remove recalled products from sale if necessary. However, everyone needs to pay attention to the recalls and look through their homes to check for recalled items on a routine basis. If you have recalled products, dispose of them immediately or take them back to the store where they were purchased. One way to keep track of recalls or answer questions is to check the FDA website, http://fda.gov, or call the North Shore Environmental Health Consortium at 414-847-2713.

Health Department

Clinics

The Health Department is currently offering the following:

• Adult Health Risk Screening ($25) – 8 am-noon on June 23, July 28, Aug. 25, and Sept. 22.
• Blood Pressure Clinic (free) – 4-6 pm on June 24, July 22, Aug. 26, and Sept. 23.
• Blood Lead Screening ($5) – By appointment only for ages 1-5 years old.
• Immunization Clinics (cost varies) – Mondays from 2-4 pm on June 8, July 13, Aug. 10, and Sept. 14. Tuesdays from 7:30-9:30 am on June 16, July 21, Aug. 18, and Sept. 15.
• Hepa-Vac Rental ($25 deposit, $10 per day) – Available for public rental to be used to cleanup fine, lead-laden particles.
• Wisconsin Well-Woman Program – Providing free health screenings and diagnostic tests for several conditions for those individuals who are applicable.
• Lead Testing ($42 per sample) – Collection kits available with results sent directly to your home.

The Health Department is located in the lower level of the Shorewood Village Hall. Please contact the Health Department at (414) 847-2710 for more information and to schedule appointments.

Recreation Department

Community Open Swim Program Summer Hours

The WFB Field House Pool is available for use throughout the summer during the following times:

• June 14-Aug. 23 (exclude July 4), Sunday – Saturday, 1-3:45 pm
• June 16 – Aug. 14, Tuesday, Thursday, and Friday, 7-8:45 pm – Friday nights are Family Frolics Nights. Please feel free to bring your favorite pool float. Children must be accompanied by an adult.

Open swim payments are collected at the door of the field house pool prior to pool use, exact change is appreciated.

• Students/Children (ages 4-18) – $2.50
• Adults – $3
• Family Maximum – $6
• Children under 3 are free.

Open swim policies and rules are located on page 14 of the Summer Recreation and Community Education Guide. The guide can also be viewed online at www.wfbschools.com/recreation/recreationguidereginfo.cfm. Contact the department at (414) 963-3947 with any questions.

Lydell Preschool Enrolling For the 2009-2010 School Year, New Afternoon Preschool Session Added

Lydell Preschool’s high quality staff challenges students to reach their full potential while providing an environment that is balanced between recreation, socialization and academics. Lydell Preschool believes that children are unique, creative individuals that have the ability to influence their own learning. Our environment allows children to experience the excitement of learning while developing self-confidence, social skills and independent thinking. The Lydell Preschool follows the Whitefish Bay School District Calendar and is held on Mondays, Wednesdays, and Fridays from 9 am – 11:30 am, and Wednesdays from 12-3 pm. Class size is limited to 16. All preschool morning classes are full at this time. Please call (414) 963-3947 to add your child’s name to the waiting list. Enrollment packets are available at the Whitefish Bay Recreation and Community Education Department or online at www.wfbschools.com/recreation/lydell_preschool.cfm for further information please call (414) 963-3888.
Bay Players 2009-2010 Theatre Season

The Bay Players have chosen exciting productions for the 2009-10 theatre season. The following productions have been scheduled:

- **Noises Off** – This production has been called the funniest farce ever written as a brilliant backstage comedy that combines side-splitting action as a cast of itinerant actors rehearse and present a flop called “Nothing’s On.” Scheduled for Sep. 25, 26 and Oct. 2, 3.
- **Rehearsal for Murder** – An exciting “theatrical” mystery in which the theatre becomes the set of the play. Dazzling and logical twists build to a climax and solution that are theatrically stunning. This production is scheduled for Jan. 15, 16, 22, and 23 in 2010.
- **Lend Me A Tenor** – This production features two tenors running around, costumed as Othello while two women are running around dashing in and out of lingerie. The audience will be kept laughing throughout this comedy/farce as hilarious mishaps ensue. Scheduled for April 9, 10, 16, and 17 in 2010.

All performances are directed by Raymond Bradford and held at the WFB High School Auditorium at 1200 E. Fairmont Ave. Additional information is available at www.thebayplayers.com or call the Bay Players hotline at (414) 299-9040.

North Shore Newcomers

Consider joining Northshore Newcomers, a social group of more than 100 local young families. Our goals are to make friends, have fun, and support each other and our community. We organize a variety of activities for new North Shore residents with and without children. Our events include ladies and couples nights out, weekly children’s playgroups, a monthly book club, and gourmet groups. To learn more or to find a membership form, visit www.northshorennewcomers.com.

North Shore Junior Women’s Club Make Community Service a Priority for 2009-10

We would like to proudly announce our new Board of Directors for the 2009-2010 Club year: President Kate Fritsch of WFB, President Elect Karen Larson of WFB, Secretary Carey Vollmers of WFB, Treasurer Marilee McGowen-Hernandez of Oconomowoc, Parliamentarian Ana Maria Troast of WFB, Advisor Lisa Filla of Germantown, Service Chair Valerie Hanbury of WFB, Ways and Means Chair Melissa Halfenger of WFB, Membership Chair Karen Mathu of WFB.

Just since the year 2000, the members of NSJWCC have raised and donated approximately $50,000 to over 100 non-profit organizations. Our two-year focus and partner for a major fundraiser in 2010 is Kyle’s Corner, a bereavement center for children who have lost a loved one. Please join us in support of this and other worthy causes. The North Shore Junior Women’s Club is affiliated with the General Federation of Women’s Clubs. For membership and meeting information please contact Karen at (414) 964-2794.

Whitefish Bay Numbers

<table>
<thead>
<tr>
<th>Service</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Village Hall</td>
<td>962-6690</td>
</tr>
<tr>
<td>Public Library</td>
<td>964-4380</td>
</tr>
<tr>
<td>Public Works Garage</td>
<td>967-5128</td>
</tr>
<tr>
<td>EMERGENCY – Police, Fire, Ambulance</td>
<td>911</td>
</tr>
<tr>
<td>Police Administration</td>
<td>962-3830</td>
</tr>
<tr>
<td>Police (non-emergency)</td>
<td>962-4619</td>
</tr>
<tr>
<td>North Shore Fire Dept (non-emergency)</td>
<td>357-0113</td>
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<td>Whitefish Bay/Shorewood Health Director</td>
<td>847-2710</td>
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<td>Village Information</td>
<td>962-2158</td>
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<td>Whitefish Bay School District</td>
<td>963-3921</td>
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<tr>
<td>Dept of Recreation &amp; Community Education</td>
<td>963-3947</td>
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<tr>
<td>Overnight Parking</td>
<td>431-9060</td>
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