Summer in Whitefish Bay is so wonderful. The trees are in full bloom, generally the sun is out and it is so great to see people walking the streets, whether it is to get coffee or something else on Silver Spring, or to take advantage of the beautiful parks and playgrounds. Whatever your pleasure, it is nice to be outside without jackets, hats and mittens.

There is a lot going on currently in the Village. We have a new Village President, taking over after nine years of service from Katie Pritchard. I have big shoes to fill and want to thank Katie for her service. Lauri Rollings and Brenda Szumski are new at-large Village Trustees. We also have a new Village Manager, Patrick DeGrave, who officially started on May 2. Pat comes to us from Oak Creek, where he was the City Administrator for four years. Pat has a long history of public service, beginning as a police officer in Mount Pleasant in 1978. He eventually moved into the job of town administrator in Mount Pleasant and served in that capacity from 1994 to 2000. He subsequently was town administrator in Menasha from 2000-2002, the village administrator in Slinger from 2002-2006 and was in Oak Creek from 2006-2010.

Summer does mean construction season and WFB has many projects that we will be undertaking. Currently, the alleys and parking lots behind the Fox Bay building are being rebuilt. When those are complete, the parking lot behind Winkies will be redone. Street reconstruction has begun on the 5500 block of Berkeley. Other projects beginning soon include new sanitary sewer relays on 4700-4900 blocks of Berkeley, F series lighting in the southern portion of the village, a water main project on Lake Drive and another one on Marlborough, sidewalk upgrades in the northern portion of the village and some mill and overlay projects.

Donohue and Associates’ report on the sanitary and storm sewer system is progressing and the plan is to schedule public information meetings this summer. A meeting schedule will be presented to the board soon and we will publicize these dates for residents as soon as they are set. The consultants are working on completing the modeling of both the sanitary and storm sewers as well as looking at a private property inflow and infiltration plan. Information about the reports, including updates, are available on the Village website.

Along with Shorewood and Glendale, Whitefish Bay recently entered into an agreement with Bayside for dispatching services. Shorewood, Glendale and WFB previously had joint dispatching services, but this move will improve services and provide long-term savings through further consolidation. The village is also in the process of creating a Geographical Information System (GIS) to help better identify and manage all utilities in WFB. This project began last year with the tree inventory project and, at its completion, will include water, sanitary, storm, street lights and other public infrastructure.

Lots of good things are taking place this summer in WFB. I look forward to the 4th of July festivities, the many ice cream socials put on by the Civic Foundation, the wonderful Sounds of Summer and the numerous other special events taking place in the Village. Be sure to come out and enjoy all that Whitefish Bay has to offer.

Julie Siegel
Village President

**Holiday Trash Waste Collection**

Residents who normally get their trash and recycling picked up on Monday (July 4) will have it picked up on Tuesday, July 5 due to the July 4 holiday on Monday.

Labor Day collection for residents who normally get their trash and recycling picked up on Monday (Sept. 5) will have it picked up on Tuesday, Sept. 6.
Village Park Rules

Village Ordinance 8.08 details the established rules for all Village Parks. Please note the following:

(a) The public parks of the Village of Whitefish Bay, Klode Park and Buckley Park, shall be open to the public from sunrise to 9 pm and it shall be unlawful for any person to be in or upon said park property from 9 pm to sunrise.

(b) Rules Applicable to Both Klode Park & Buckley Park.
   1) No bicycles, skateboards, scooters, roller skates, roller blades or any motorized vehicles are allowed below the top of the bluff.
   2) No cooking grilles are allowed, except at events officially sanctioned by the Village Board.
   3) Picnicking is allowed on all grass areas on the top of the bluff. Littering is not permitted.
   4) The launching, landing or beaching of boats, rafts, sailboards, canoes or similar devices is prohibited. No such device is allowed below the top of the bluff.
   5) Sledding, tobogganing, skiing and the use of any other form of downhill locomotion on snow (other than on foot) on the hill below the top of the bluff is prohibited.

(c) Further Rules Applicable to Klode Park.
   1) No person shall be allowed on the three rock breakwaters at any time.
   2) Swimming will be at the individual’s own risk. Swimming is allowed in the designated swimming area only. (Ord. 1680)
   3) Children under 10 years of age must be accompanied by an adult or swimmer at least 14 years of age.
   4) One-person flotation devices are allowed, but these devices may be restricted at any time.
   5) No fishing is allowed in the designated swimming area at any time. (Ord. 1680)
   6) No boats are permitted within 50 feet of the rock breakwaters.

For Profit Use of Village Parks

Village Ordinance 8.08(h) was enacted by the Village Board on September 20, 2010 to require for profit entities of 10 or more people to fill out and pay for a permit with the Village. Parks are still available for use for anyone on a first come, first serve basis. An applicant for this permit is required to provide their contact information and specific dates and times they plan to use the park indicated. The fee for this permit is $10 per day that the applicant is planning to use the park, and is payable in advance of the usage of the park. The permit is required to be filed 30 days in advance of usage and is to be filed in the Village Clerk’s Office. Please contact the Village Hall with any questions at (414) 962-6690.
Over the last several months Donohue and Associates, with sub-consultants Ayres Associates and Superior Engineering, have been undergoing several complex tasks to complete the analysis. The company was selected through an RFP process to conduct the most comprehensive engineering modeling analysis of the sanitary and storm sewer system this Village has ever undertaken. The main tasks associated with the project include but are not limited to the following:

- **Resident Questionnaire** - One of the initial tasks was a Village wide survey with almost half the Village participating either through the mail or through the website. These responses proved helpful in assisting the analysis as the consultants were able to use 96% of the responses submitted.

- **Sanitary Sewer Modeling** – Using rainfall as input, the model predicts how much flow enters the sanitary sewers and the impact this has on system hydraulics (flows, water levels, etc.) The consultant has worked on correcting the model calibration using improved rainfall data to better match observed conditions. Work continues on merging the sanitary model with the storm sewer model as the two systems do interact.

- **Storm Sewer Modeling** – A significant modification of the storm sewer model was approved in March so that the final product was more accurate in its simulations and could provide meaningful interaction with the Sanitary Sewer model.

- **Preliminary Hydraulic Analysis** – Under this task the consultant will identify system deficiencies and make preliminary recommendations to how to improve both systems.

- **Private Property Inflow and Infiltration Reduction** – Superior Engineering presented different elements of a future reduction program for consideration and discussion at the June 6 Village Board Meeting. This information is available on the Village website at www.wfbvillage.org under the Department of Public Works/Engineering. There will be more meetings regarding private property inflow and infiltration in the near future.

- **Low Impact Development Best Management Practices (BMPs)** – The consultant will evaluate the impacts of the Village’s current BMP’s and will assess the extent to which BMP’s might be used to attenuate peak wet weather flows.

Significant public information and meetings will be necessary to allow residents the opportunity to review the findings and recommendations being made as they are developed by the consultant. Donohue and Associates gave an update at the June 6 Village Board meeting detailing the current status of the work. This information along with all their updates are available on the Village website. More information regarding the public meeting schedule will follow later this Summer. Please call the Village Hall at (414) 962-6690 with any questions.

### 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 considered 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
What Can I do to Reduce Water in my Basement?

Numerous Whitefish Bay residents, as well as those of adjacent communities, have suffered significant water damage from the storms of July 15th and 22nd. The Village is working on a comprehensive plan to minimize the possibility of future basement back-ups. Upgrades to the Village’s storm and sanitary sewers, however, will take time – it will likely take several years before substantial infrastructure changes can be made. Many residents have asked what they can do in the meantime to mitigate the potential of sanitary and storm water backing up in their basements.

The Village Board will be reviewing measures that property owners can consider. In the meantime, a preliminary list of such measures is offered. This list is not meant to be comprehensive, but rather a starting point for further thought. The items range from inexpensive to costly (denoted ‘$’ to ‘$$$$’ below). The protection afforded by the measures tends to be in proportion to their cost.

• **Minimize water use before and during major rainfall events.** This is probably pretty obvious, but we can all help by not washing clothes or running the dishwasher during rain storms. It is also important to disable automatic sprinkling systems. ($)

• **Check your gutters and downspouts.** Clean your gutters and downspouts on a regular basis to clear them of leaves, dirt and debris. Plugged gutters and leaking downspouts can cause water to run down your walls and enter your basement – contributing to basement flooding. Downspouts should be inspected for any leaks, and the discharge should be extended at least six feet away from your basement foundation (unless you are certain that your downspouts are connected to the storm sewer system) to an area where the water will flow away naturally. Any leaks or disconnects should be repaired. You should also observe your gutters during heavy rains to determine if they are overflowing. It may be necessary to increase your gutter size from 4” to 6” to reduce risk of gutter overflow. ($-$$$)

• **Install a Sump Pump.** During a major storm event, water flow from basement foundation drains is a major source of water infiltration. In fact, this water source is likely the most significant cause of sanitary sewer system back-ups in Whitefish Bay. In most cases, you can reduce the possibility of foundation leakage by installing a sump in your basement, as well as reduce water infiltration into the sanitary sewer system. Check with the Village staff about the requirements for such installations and necessary plumbing and electrical permits through the Inspections Department. ($$$)

• **Make sure your Palmer Valve is functional.** Most homes in Whitefish Bay that were built prior to 1950 do not have sump pumps. In perhaps as many as 73% of residences (according to Earth Tech 1999 survey) the foundation drain tiles are connected to the basement floor drain through a device known locally as a “Palmer Valve.” The valve, located in your basement drain, can easily corrode shut. Inspect it to make sure it opens freely, to avoid water backing up in your drain tiles and coming through your foundation walls. ($)

continued on page 5
What Can I do to Reduce Water in my Basement?

• Make sure that your sump pump is functioning properly, with the discharge properly directed away from your foundation. If you have a sump pump, make sure you keep the intake clean and at least once a year, clean out any build up in the sump pit. Remember, if your sump pump gets blocked it’s the same as not having a pump at all. Also, make sure the discharge pipe for your pump is at least 6 feet away from your foundation, so you don’t pump the same water over and over again. It is preferable to discharge your sump pump above grade rather than through a storm sewer lateral, since under heavy rains the storm sewers can back up and block the sump pump from pumping out of your basement. If your sump pump capacity was inadequate in the most recent storms, consider replacing your ¼ or 1/3 hp sump pump with a higher capacity pump. Sump pumps should run for 20 seconds during discharge. ($)

• Consider the use of rain barrels or rain gardens to help manage the flow. The Metropolitan Milwaukee Sewerage District maintains excellent information and resources for installing rain barrels and rain gardens. They also sell rain barrels at low cost. If you use a rain barrel, however, please make sure that it is properly installed. During a major rain storm it will quickly fill. The overflow must be properly sized and directed away from the foundation of your house, or it will make the situation worse. ($) 

• Reduce impervious surfaces to improve drainage. 

Over the years, Village residents have placed additions on their homes and added patios and other features that limit the ability of the ground to absorb water. New materials are now available for patios, walkways and driveways that are pervious – they allow water to pass into the ground. ($-$ $$)

• Consider a back-flow preventer. Backwater valves will stop water and sewage in an overloaded sewer line from flooding back into your basement. As water rises in the drains, the valve automatically closes and blocks the water from getting up the drain. Correctly installed backwater valves can prevent flooding through not only floor drains, but also toilets, sinks, and even laundry tubs. Be sure to discuss both the pros and cons with a knowledgeable contractor. Such installations require a plumbing permit and inspection, to insure that they are properly installed. They also require periodic maintenance to ensure that they will function when required and require the installation of sump pump if not already installed. ($$$$)

• Check storm grates over street catch basins to make sure they are free of debris. During storms, these grates often get plugged with yard waste and debris and as a result water backs up. Using a rake to remove such debris can help keep water flowing. It may be helpful for residents to volunteer to “adopt a sewer grate” or to designate someone for this task during storms on a rotating basis. It is also important for everyone to bag their yard debris, rather than leaving it loose on the parkway where it can be swept away during a storm and plug the street sewers. ($)

While we believe the above measures will help, they should not be considered as providing a guarantee that would totally eliminate the occurrence of water in your basement. If a rainfall event is so severe that the surface water level is several feet above the ground at your house, water incursion may be inevitable. It is advisable to consult qualified contractors and experts for advice before proceeding with a costly measure.

While the Village believes it may be helpful to provide these suggestions, which were gathered from a number of different sources, it does so without accepting liability for any of the measures.

Tom Fieza, a Milwaukee area home inspector who has published a book entitled “How to Operate Your Home,” also offers an excellent free article entitled, “Keep Your Basement Dry.” The article is available at: http://htoyh.com/content/keep_your_basement_dry.pdf. Tom gave us his permission to use the illustrations included in the above list.
North Shore Fire Department

Flood Preparedness and Safety

According to the National Fire Protection Association (NFPA), flooding is the most common and widespread of all natural disasters. It can happen anywhere and at anytime, with devastating results to life and property. Floods occur in low-lying areas most commonly valleys, near rivers and streams, and even in small creeks and dry streambeds. Flooding along rivers can occur seasonally. Know the location of storm water inlets, culverts or other storm water transfer points in your surrounding area. These areas can have tremendously powerful currents and can flow with such force they can pull you under the flowing current.

Before a Flood
Move the main breaker or fuse box and utility meters above the flood level determined for your neighborhood. This work needs to be done by a qualified electrician in coordination with the power company. Never attempt to do any electrical work on your own without proper permits and a licensed electrician. An evaluation of your electrical meter and service equipment should be made during non-threatening conditions. Move appliances and valuables out of basements or flood-prone lower levels. Learn how to shut off electricity, gas and water to your home.

Have a Plan
Develop a personal or family evacuation plan (this should include all business, especially those that operate multiple shifts). Make sure family members know where to go in the event of a flood. The plan should include how family members will contact one another if separated. Make sure children know the emergency plan and if old enough can execute it without you. Prepare a family disaster supplies kit for use in the event of a flood or other disaster. Parents should have each child create their own personal pack to include favorite toys and any other personal items (within reason) that will help to comfort them.

During the Flood
Be alert for flood indicators such as rapidly rising water on streets, county roads, highways, bridges and low-lying areas. During a flood warning, take the following precautions:
• If advised, evacuate to an area of higher ground immediately.
• Stay away from flooded areas, even if the water seems to be receding.
• Do not walk, swim, boat, or drive through moving water. Floodwater currents are very powerful and can easily carry people and vehicles with them.
• Watch for debris being carried in flooded areas.

After the Flood
Be very cautious and aware of the following:
• Keep an eye on children and make sure they do not play around high water, storm drains, ravines, or culverts - as long as water is visible and flowing there will be currents.
• Throw away any food that may have come in contact with floodwater or perishable food that was not refrigerated at a safe temperature.
• Before re-entering a home damaged from a flood: ensure the electricity is 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.

The North Shore Fire Department’s Public Education Office can be reached at jglanz@nsfire.org or 414-228-0292, should you have questions regarding Flood Preparedness and Safety, or other fire and life safety questions.

Hazardous Material
The Village does not have authorization or a license to handle and haul hazardous material. Although the list is extensive, typical hazardous materials include batteries, paint strippers or cleaners, oil based stain and oil based paint, weed killers, brake fluid, and similar products. The Milwaukee Metropolitan Sewage District (MMSD) sets up local sites from April to October as well as year round sites to collect these materials. The following seasonal collection dates have been established by the MMSD:
• Saturday, July 16 from 8 am to 2 pm – Shorewood High School, 1701 E. Capitol Dr.
• Saturday, Sep. 17 from 8 am to 2 pm – Wauwatosa City Hall Lot, 7725 W. North Ave.
• Friday, Oct. 14 from 11 am to 6 pm – State Fair Park, Gate 8 off of South 76th St.
• Saturday, Oct. 15 from 8 am to 2 pm – State Fair Park, Gate 8 off of South 76th St.
• Year Round Collection Sites (check www.mmsd.com for hours and days of operation as times vary):
  ◦ City of Milwaukee Self Help Station at 3879 W. Lincoln Ave. in Milwaukee
  ◦ Veolia Environmental Services at W124 N9451 Boundary Rd. in Menomonee Falls
  ◦ Veolia Environmental Services at 10518 S. 124 St. in Franklin

Please contact the MMSD at (414) 225-2066 or www.mmsd.com for more information regarding the Household Hazardous Waste Collection Program.
WFB Public Works

2011 Construction Project Updates

A Capitol Improvement Plan (CIP) map and updated schedules for the following projects are available online at www.wfbvillage.org click on the CIP updates side bar on the right hand side of the homepage. Schedules are updated twice a month.

- **Alley and Parking Lot Reconstruction** – The alley between Lakeview and Beaumont and the alley and parking lots off Beaumont have been substantially completed. The alley’s were reconstructed in concrete, and parking lot was reconstructed with asphalt including new lighting and storm sewer improvements. The alley and parking lot behind Winkie’s is currently under construction to improve the pavement, lighting, and drainage. This work is expected to be complete prior to July 4.

- **Street Reconstructions** – The utility work for the 5500 block of Berkeley Boulevard has been substantially complete and the new pavement is anticipated to be completed prior to July 4. The work on the 700-800 block of Sylvan Avenue to install new street, sanitary sewer, storm sewer, and water mains began the week of May 23 and will be completed by mid-August.

- **Sanitary Sewer Relay** – The sanitary sewer main and laterals are scheduled for replacement on the 4700 to 4900 blocks of Berkeley Boulevard. This project began the week of May 23 and is expected to be completed in August.

- **Water Main Relays** – New water main installation for Lake Drive from Woodburn to Bartlett and Marlborough Drive from Fairmount to Chateau began the week of May 23 and will be completed in August.

- **Street Lighting** – The F series street lights (Hampton to SVL and Woodburn to Oakland) are scheduled for replacement beginning in June and should be completed by October.

- **2011 Sidewalk Improvement Program** – All sidewalks north of Day Avenue were reviewed as part of this annual program and have been scheduled for either trip cutting or replacement. The white paint marks (circles and L’s) on your sidewalk are indications of replacement and trip cutting. Construction will commence after July 4.

- **Mill and Overlay Project** – Various streets are included in this years program where a few inches of the top asphalt will be removed (mill) and replaced with new asphalt (overlay). The project is tentatively scheduled to begin at the end of August.

- **Storm Sewer Project** – The storm sewer on Lancaster from Shoreland to Lydell including the DPW yard will be replaced prior to the beginning of the mill and overlay project.

2011 Emerald Ash Borer (EAB) Management Plan

WFB will begin to remove and replace village owned (parkway) ash street trees in 2011. This will be the first year of a proposed 15-year EAB Management Plan. The Village is taking a proactive stance in dealing with the inevitable arrival of the emerald ash borer into the north shore area.

The emerald ash borer is an invasive insect native to Asia that was introduced into the United States via wooden packing material that was discovered in Detroit in 2002. The insect has spread throughout the Midwest since its arrival and was first discovered in Wisconsin in 2008. In Asia, the insect has little impact due to the existence of natural insect predators; however, in the United States there are no natural predators to limit its impact leading to a very devastating effect on our native ash tree population. An ash tree, once infested with EAB, will eventually die.

Beginning in 2011, Village owned ash street trees that are 6” in diameter and less will be removed and replaced with non-ash species. Also, larger ash trees that were determined to be in marginal to poor condition, based on our 2010 street tree inventory, will be removed and replaced.

Privately owned ash trees, within the village, are not part of this 15-year EAB Management Plan. If you are interested in the condition of your ash tree(s), consult a certified arborist. There is a wealth of information about EAB on various Internet web sites including www.emeraldashborer.wi.gov and www.emeraldashborer.info. For additional information on the Village of Whitefish Bay’s EAB Management plan please refer to our website at www.wfbvillage.org.
WFB Inspector

When is a Permit Required?

This information is not all-inclusive. It merely lists most of the projects that require permits in the Village. If you have any questions regarding your project, or your project is not listed here, please contact the Inspection Department before you start the project.

The following require a building permit:

- Additions – ARC, S
- Exterior Remodels – ARC
- Remodels (kitchen, bathroom, attic, basement)
- Fireplace
- Foundation Repairs
- Fence – S
- Decks/porches/stoops – ARC, S
- New garage – ARC, S
- Demolition of Structures
- Roofing
- Siding
- Gutters/downspouts
- Accessory Structures – ARC, S
- Window Replacements
- Swimming Pools – ARC, S
- Any Structural Work
- New or relocated cabinets, and all walls opened to the studs

Those items listed with an ARC may require approval from the Architectural Review Commission and those items listed with an S may require a survey.

Electrical permits can only be issued to Village licensed electricians to do the following work:

- New or relocated lighting fixtures, switches and/or outlets
- New or replacement furnace, boiler or A/C units
- Upgrade electrical service
- Appliances (dishwashers, disposals, etc)

- Electric water heaters
- Hot tubs, whirlpool tubs, swimming pools
- Baseboard heaters

Plumbing permits can only be issued to licensed plumbers to do the following work:

- New or replacement sink, toilet, dishwasher, garbage disposal, laundry tray, tub, shower, whirlpool tub, sump pump, water heater, water treatment systems, laterals, sprinkler systems, on demand water supplies
- Re-piping
- Extensions of supply or waste lines

HVAC permits are required for the following work:

- New or replacement furnace, boiler, fireplace, air conditioner, vent vans, air exchange units, combined heat and air units, ductwork alterations
- Swimming pools

Right of way permits are required for driveway approaches, carriage walks, lateral repairs, and any other disturbance in the right of way.

Dumpster permits are required for the placement of dumpsters on Village property including on the street, if necessary.

It is the responsibility of the property owner or his/her delegated agent to procure the proper permit(s) for a specific project. The property owner is wholly responsible for any actions taken on their property. A permit must be applied for, and issued prior to the commencement of any project. Failure to obtain the proper permits will result in a four (4) times permit fee and possible citations. Citations may be issued each day the violation exists. If you have any question, please contact the Inspection Department 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.

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.
Before there were stately mansions on Lake Drive, before the charming residences on Circle Drive, before summer homes were built in Cumberland Forest, there was Day Avenue – the first residential neighborhood in Whitefish Bay. Located between Lake Drive (called the “Whitefish Bay Turnpike” in the 1800s) and the Lake Michigan bluffs, the 14 homes on Day Avenue were built between 1891 to 1896. They were the first planned residential development in the North Shore and first subdivision outside of Milwaukee to have utilities including the first paved street in WFB.

A 15th structure at 415 E. Day, now a residence, was originally built in 1896 as the Whitefish Bay Clubhouse. It featured a bowling alley, billiards, card-playing, and dancing. A pump house was built at the base of the Day Avenue bluff, followed by a boathouse, bathhouse, and breakwater as the neighborhood became a hub of village life. Initial developers were the Lawndale Land Co. and Acme Realty Co. Fred T. Day was the president of Lawndale Land Co. and gave the street its name. The subdivision became the terminus for the Milwaukee, Lake Shore & Western Railway, the so-called “dummy line,” that ran along the lake shore from downtown Milwaukee, making it possible for residents to commute.

The homes were designed in the popular Victorian style. Although several have been modified over the years, the area continues to retain its distinctive turn-of-the-century charm. Day Avenue has been designated a historic district by the Milwaukee County Historical Society. Sixteen Day Avenue homes have been placed on the WFB Architecture and History Inventory by the Historic Preservation Commission and will be among those receiving bronze sidewalk medallions this summer and next as part of the commission’s recognition program. The 16 historic homes on Day Avenue are:

- 415 E. Day – Whitefish Bay Clubhouse (1896)
- 506 E. Day – Harry and Emma Barlow House (1896)
- 516 E. Day – Robert McAllister House (1893)
- 524 E. Day – L.L. Disbro House (1892)
- 531 E. Day – Clarence and Cora Powers House (1893)
- 601 E. Day – Frank Baker House (1924)
- 615 E. Day – A. Cressey Morrison Cottage (1897)
- 624 E. Day – Alonzo Fowle House (1892)
- 700 E. Day – Marie Gether House (1892)
- 708 E. Day – H.K. and Alice Curtis House (1892)
- 716 E. Day – Herbert Kinne House (1892)
- 723 E. Day – Frank Baltes House (1892)
- 726 E. Day – C. Robert Gether House (1892)
- 738 E. Day – Glendale Realty Cottage (1896)
- 752 E. Day – H. Gregg House (1896)

More information about these and other homes in WFB is available through the Architectural and Historical Inventory maintained by the Historic Preservation Commission.
It is time for summer reading and fun at the library! The 6-week (June 13 to July 23) summer reading program for youths encourages families to attend free performances and events that are generously sponsored by the Friends of WFB Library. Reading participation and registration begins June 13.

**Programs**
- **Bean Bags (Ages K4-10)** – 10:15 to 10:45 am or 1:30 to 2 pm on Wednesdays from June 15 to July 20. This movement program will combine music with bean bag activities. To join the fun, please call the Youth Services Desk to register.
- **Friday Crafts (All Ages)** – 10 am to 2 pm on Fridays from June 17 to July 22. Join the theme “One World, Many Stories” by visiting the library to make a Friday craft.

**Performers and Special Events**
Tickets are available at the Youth Services Desk to reserve a seat for all performers. If you are unable to pick up tickets prior to the show, please call (414) 755-6555 and we will place them aside for you and your family. Preschool and Daycare groups are welcome. Please call ahead to let us know how many students will attend the performance. All performers are sponsored by the Friends of the Library.
- **Professor Marvel’s World of Wonders** – 7 to 7:45 pm on June 14. We will start with the Secret Garden follow our journey through Around the World in 80 Days. With costumes, storytelling, and a great audience, you can enjoy the magic that illustrates the stories.
- **Ballet-To-Go** – 2 to 3 pm on June 16. Meet members of the Milwaukee Ballet to find out about the history of ballet and the life of a dancer.
- **Clue into your World** – 7 to 7:50 pm on June 21. The mysterious (yet, funny) disappearance of some magic tricks will lead us on a hunt through the world as well as learn some great world facts along the way.
- **Chemistry: Close Encounters of the Chemical Kind** – 2 to 3 pm on June 23. You will learn the basics about liquids and solids and reactions that create stuff, like paint, car bumpers and more! Kids get to volunteer to help during the show.
- **Lego! With John Peine** – 7 to 8 pm on June 28. If you would like to build with legos, join us for this program encouraging families to build together! Registration is required.
- **African Animal Tales with Mary Tooley** – 2 to 3 pm on June 30. Cheetahs, ostriches, giraffes, elephants, mambas and more, this show features true facts and folktales about African animals.
- **We All Watch Movies** – 2 to 4 pm on July 4. Join us in the air conditioned upstairs Program Room for a movie for the family. Please feel free to bring a snack and drink. Children under the age of 8 must be accompanied by an adult.
- **We All Tell Stories—Yippee!** – 7 to 8 pm on July 12. Bob Kann will make you want to jump out of your seat and participate in this terrific show featuring stories, jokes, juggling, and magic.
- **World Dance Party with Elaina Qureshi** – 1 to 1:45 pm on July 14. Learn different cultures and their dances.
- **We All Watch Movies** – 7 to 8:30 pm on July 19. Join us in the air conditioned upstairs Program Room for a movie for the family. Please feel free to bring a snack and drink. Children under the age of 8 must be accompanied by an adult.
- **One World, Many Scoops of Ice Cream** – 1 to 3 pm on July 21. Join us in the upstairs Program room as we enjoy the last of our summer fun with ice cream. Stop in between 1pm and 3pm to enjoy a scoop!

**Kindergarten Registration**

**Cumberland & Richards School**
For children whose birthdays fall into the following ranges:

Register your child now for attendance in the Fall at Cumberland or Richards School. Please call Cumberland School at (414) 963-3943 or Richards School at (414) 963-3951 with any questions.

**WFB Schools Registration**

All **Elementary School** registrations are on Thursday, Aug. 18 from 7 am to 6 pm and Friday, Aug. 19 from 8 am – noon.

**Middle School** registration is on Thursday, August 18 from 7 am to 4 pm.

**High School** registration, grades 9-12 are as follows:
- Last name beginning with letters A–L are on Tuesday, Aug. 16 from 8 am – noon.
- Last name beginning with letters M–Z are on Wednesday, Aug. 17 from noon – 4 pm.
Sign up for E-Mail Notification

An email notice can be sent to you when your items are ready for pick up at the Library. To take advantage of this notification system, you can change your notification preference by logging into your library account and selecting “email” as your setting. As an alternative, you can also stop in at the Library check out desk and a staff member can assist you. You will also be sent an email when your library materials are due back at the library.

Access CountyCat on Your Mobile Device

CountyCat Mobile is a mobile website that allows patrons of the Milwaukee County Federated Library System (MCFLS) to find books, DVDs and other items using their Web-enabled mobile phone. The mobile website is located at http://m.mcfls.org/ and with this mobile service you can:

• Search the catalog, place holds, and access your account.
• Find hours and location information for all public libraries in Milwaukee County.
• Bookmark your favorite titles to your phone for later access.
• Find additional information related to a title such as reviews and "you may also like" recommendation.

Downloadable Audiobooks, Ebooks and More

MCFLS is pleased to offer OverDrive Downloadable Media as a free service offered through the Wisconsin Public Library Consortium. OverDrive allows you to select and download audiobooks, ebooks, videos or music to play directly on your computer or on supported portable devices. The Digital Download Center is the page where you login to your account and download these materials. For further instruction including a list of compatible devices, go to www.wfblibrary.org and click on “downloadable media”.

Featured Database: Auto Repair Reference Center

Auto Repair Reference Center offers a database of repair information searchable by car model, from 1954-present. Content is taken from Chilton’s Auto Repair Information, and resources available include: service manuals, repair procedures, wiring diagrams, service bulletins/recalls, and specifications. You can have access to this database by simply logging on to www.wfblibrary.org and click on “online collections”.

One World, Many Stories at the Adult Summer Reading Program

Let the library be your passport to novel destinations this summer! Our adult summer reading program is back, featuring a multicultural/travel theme, terrific prizes from local businesses and a fabulous grand prize (hint: I don’t think it will really replace books, but it might make it easier to travel with them). For every book you read, you get one entry in our weekly prize drawing. At the end of the summer, all of your entries go in to our final prize drawings, with multiple prizes plus our grand prize. The more you read, the better your chances of winning. Registration for the adult summer reading program begins Friday, June 10. The first weekly prize drawing is on Friday, June 24 and the grand prize drawing is on August 12.

The adult summer reading program is open to anyone aged 16 and up, and funding is sponsored in part by the generosity of the Friends of WFB Library. To register, stop at the adult reference desk beginning Friday, June 10 or call 964-4380 with questions.

Health Department

Programs for Older Adults

3F (Friends, Food, Fellowship) Luncheons: 11:30 am registration, 12 pm lunch, and 1 pm program. Cost is $6.00 held in the gym of the Lydell Community Center located at 5205 N. Lydell Ave. Registration required one week in advance.

• Tuesday, Sept. 13 – Roc Whitesell, concierge at the Pfister, About the Hotel and My Experiences
• Tuesday, Oct. 4 – John Eastberg, Sr., Historian at the Pabst Mansion, Christian Wahl and Lake Park

Upcoming Tours

• New York – Sept. 15-20 from Diamond Tour, $515 for double occupancy.
• Best Place at the Historic Pabst Brewery – Oct. 13, details to be announced.
• Portugal – March 10-19, 2012 from Collette Vacations, $2,699 for double occupancy.

Please contact Joan Brenk at 963-3992 with any questions.
2010 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.

Monitoring Results

We have learned through 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).

Summary of Monitoring

This table displays the number of contaminants that were required to be tested in the last five years. This report may contain up to five 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>2</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>3</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>20</td>
</tr>
<tr>
<td>Parameter &amp; (Units)</td>
<td>Compliance Status</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td><strong>Microbiological</strong></td>
<td></td>
</tr>
<tr>
<td>Combined Filter Effluent Turbidity (NTU)</td>
<td>😞</td>
</tr>
<tr>
<td><strong>Inorganic Contaminants</strong></td>
<td></td>
</tr>
<tr>
<td>Barium (ppm)</td>
<td>😞</td>
</tr>
<tr>
<td>Copper (ppm)* [Latest result from 2009]</td>
<td>😞</td>
</tr>
<tr>
<td>Fluoride (ppm)</td>
<td>😞</td>
</tr>
<tr>
<td>Lead (ppb)* [Latest result from 2009]</td>
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</tr>
<tr>
<td>Nitrate (NO3-N) (ppm)</td>
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</tr>
<tr>
<td>Sodium (ppm)</td>
<td>😞</td>
</tr>
<tr>
<td><strong>Radioactive Contaminants</strong></td>
<td></td>
</tr>
<tr>
<td>Gross Beta Particle Activity* (pCi/L)* [Latest result from 2008]</td>
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</tr>
<tr>
<td>Radium, 226 + 228 (pCi/L)* [Latest result from 2009]</td>
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</tr>
<tr>
<td>Combined Uranium (ug/L)* [Latest result from 2009]</td>
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</tr>
<tr>
<td>Gross Alpha Particle Activity (pCi/L)* [Latest result from 2009]</td>
<td>😞</td>
</tr>
<tr>
<td>Gross Alpha (excluding radon and uranium) (pCi/L)* [Latest result from 2009]</td>
<td>😞</td>
</tr>
<tr>
<td><strong>Disinfection By-products</strong></td>
<td></td>
</tr>
<tr>
<td>HAAS (ppb)</td>
<td>😞</td>
</tr>
<tr>
<td>TTHM (ppb)</td>
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</tr>
<tr>
<td><strong>Unregulated Contaminants</strong></td>
<td></td>
</tr>
<tr>
<td>Bromodichloromethane (ppb)</td>
<td>😞</td>
</tr>
<tr>
<td>Chloroform (ppb)</td>
<td>😞</td>
</tr>
<tr>
<td>Dibromochloromethane (ppb)</td>
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<tr>
<td>Sulfate (ppm)</td>
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<tr>
<td><strong>Other Parameters</strong></td>
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<tr>
<td>Alkalinity (ppm)</td>
<td>😞</td>
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<tr>
<td>Hardness (ppm)</td>
<td>😞</td>
</tr>
<tr>
<td>pH (pH units)</td>
<td>😞</td>
</tr>
</tbody>
</table>
Source Water Assessment

The North Shore Water Commission purifies water from Lake Michigan. The latest 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.

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.

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 (ppb) or Micrograms per liter**: One part per billion corresponds to one minute in 2,000 years, or a single penny in $10,000,000,000.
- **Parts per trillion (ppt) or Nanograms per liter (nanograms/l)**: One part per trillion corresponds to one minute in 2,000,000,000 years or a single 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.
Overview of the North Shore Water Commission’s Water Treatment Process

Potassium permanganate is fed at the intake to control zebra and quagga mussels.

Lake Michigan Intake

Klode Park Pumping Station

Potassium Permanganate Feed System

Rated Capacity:
Average Production in 2010: 18 Million Gal / Day
Maximum 2010 Day Production: 3.710 Million Gals / Day
Total Water Pumped in 2010: 5.632 Million Gals

Bender Water Treatment Plant

Rated Capacity:
Average Production in 2010: 3.710 Million Gals / Day
Maximum 2010 Day Production: 5.632 Million Gals
Total Water Pumped in 2010: 1,354.256 Million Gals

Floculation and Sedimentation Basins
Aluminum sulfate and polymer increase the size and weight of the particles in the water. Most of the particulate matter falls to the bottom of the sedimentation basin and is removed from the water. Occasionally, powdered activated carbon is added to the rapid mix. In the basins, carbon locks in taste and odor-causing compounds. Along with the other particulate matter, the carbon settles out with the nuisance compounds.

Rapid Sand Filters
and Clearwell
Water must pass through one of our eight rapid sand filters. A typical rapid sand filter contains 6” of anthracite carbon, 27” of sand, and 12” of gravel. Water leaving the filters is clean and is stored momentarily in a clearwell.

Transfer Pumps

UV Reactor #1
Ultraviolet light inactivates bacteria and other microbes. This is very effective (99.9%) against cryptosporidium.

UV Reactor #2

Reservoirs
Sodium hypochlorite (also known as bleach) is a chlorine-based disinfectant. In the reservoirs, sodium hypochlorite is allowed to inactivate microbes that are still present in the water. Fluoride is added to prevent tooth decay in children, and phosphate is added to control lead and copper leaching in premise plumbing.

Free Chlorine Converted to Chloramine
with Ammonium Hydroxide
Free chlorine is converted to chloramine for improved taste and odor, increased disinfection level in the distribution system, and fewer disinfection byproducts.

Master Meters
Fox Point
Whitefish Bay
Glendale

Summer 2011 www.wfbvillage.org
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 Officials
Whitefish Bay:  
Dan Naze, Chairman  
(414) 962-6690; engineer@wfbvillage.org  
Richard Foster, Alternate  
(414) 962-6690

Fox Point:  
Michael West, Secretary  
(414) 352-2712  
Susan Robertson, Alternate  
(414) 351-8900; srobertson@vil.fox-point.wi.us

Glendale:  
Richard Maslowski, Member  
(414) 228-1705; cityhall@glendale-wi.org  
Dave Eastman, Alternate  
(414) 228-1746; cityhall@glendale-wi.org

Management:  
Eric Kiefer, Plant Manager  
(414) 963-0160; info@northshorewc.com

Current Projects
We started working on the reservoir monitoring project last year and made substantial progress with engineering and fabricating level monitoring devices. The new equipment will provide accurate water-level measurements of each reservoir and will safeguard them against overfilling. This project is scheduled to be completed this year.

Engineering was also completed at Klode Park pumping station where we will be switching to a new polymer-based feed system for mussel control and at the Bender Filtration Plant where the fluoride feed system will be updated. These upgrades will replace outdated equipment.

Furthermore, we are in the process of upgrading our supervisory control and data acquisition (SCADA) system; this equipment includes the industrial computers that perform critical functions such as starting and stopping pumps. The old system is nearly 20 years old and is difficult to maintain due to a shortage of supplies and lack of vendor support. This project started in the end of 2008 and is anticipated to finish at the end of 2011.

Location
The water filtration plant is located at 400 West Bender Road, Glendale, Wisconsin 53217. We also operate and maintain the Klode Park Pump Station located in Whitefish Bay. If you would like to schedule a visit or request more information, please call (414) 963-0160.

Additional Information
Health Department / NSFD

Clincs

The Health Department is currently offering the following:

- Adult Health Risk Screening ($25) – 8 am-noon on June 28, July 26, and Aug. 23.
- Blood Pressure Clinic (free) – 4-6 pm on June 22, July 27, and Aug. 24.
- Blood Lead Screening ($5) – By appointment only for uninsured ages 1-5 years.
- Immunization Clinics (cost varies) – Mondays from 2-4 pm on June 13, July 11, and Aug. 8. Tuesdays from 7:30-9:30 am on June 21, July 19, and Aug. 16.
- 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 women 50 – 64 years of age who meet income guidelines.
- Lead Testing – Collection kits available with results sent directly to your home.
- Radon Testing ($5) – 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 us at (414) 847-2710 for more information and to schedule appointments.

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. Village Ordinance 8.01(3) prohibits the sale and discharge of fireworks anywhere in the Village. In addition to being prohibited in the Village, they are also very dangerous for consumer use. 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, lacerations, disfigurement, and even death. The risk of fire death relative to time used show fireworks as the riskiest consumer products according to the NFPA.

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, www.nsfire.org, or contact our Public Education Office at 414-228-0292.

Civic Organization

North Shore Junior Women’s Club

As part of the community for over 60 years we are very pleased to announce the NSJWJC will be receiving the woman of the year award from the George Washington 1776 Masonic Lodge of Whitefish Bay on May 3, 2011. This award is for our many contributions to the community.

NSJWJC is a club for women from Milwaukee’s North Shore who wish to provide service to their community and to grow culturally, intellectually, and socially. Members participate in service projects, collections and fundraisers for area organizations. Some of the past recipients of NSJWJC support include: 16th Street Community Health Center Diabetes Program, the WFB and North Shore Public Libraries, Safe Zone Community Art Center, Hunger Task Force and After Breast Cancer Diagnosis. NSJWJC is affiliated with the General Federation of Women’s Clubs and the Wisconsin Federation of Women’s Clubs.

We meet in the WFB Village Hall and offer a great chance to get to know other women in the area. Our activities include dinner parties, social outings, and hands-on service. For membership information, send an email to nsjwc@yahoo.com, or call Steph at 414-967-9904. Meetings are held once a month (excluding December) on the 4th Tuesday of each month, at 7:00pm. Check our calendar for our next meeting location: website www.nsjwc.org.
Congratulations to our 2011 Scholarship Winner
The winner of a $1,000 scholarship has been awarded to Brock Menard, son of Robert and Gretchen Menard, of WFB. Brock is a senior at Marquette University High School. Each spring, the WFB Civic Foundation awards a scholarship to a WFB student who plans to attend college. Recipients are chosen on their civic contributions to the community. Congratulations Brock!

Thanks for attending Green Day in the Bay
The 4th Annual “Green Day” in the Bay was held on Saturday, April 30 at Cahill Park. Thanks to all the teams who picked up garbage around WFB and all of the people who participated in the event. Special thanks to this year’s sponsors Sweet Water and Bayside Garden Center. The event also unveiled 30 artist-designed rain barrels that will be used by WFB residents to conserve water. The rain barrel project is a new community beautification project and fundraiser for the Civic Foundation. Thanks to the artists who created them, the businesses who displayed them, and the residents who purchased them.

Announcing Whitefish Bay Ice Cream Social Dates
The 2011 Ice Cream Social dates are Wednesday, June 22 and Aug. 3 at 6:30 pm. The event is held across from the WFB Library in School House Park. Civic Foundation members will serve the ice cream and the music will be performed by our Community Band. Join us both days for this free, family event.

4th of July in Whitefish Bay
Before you know it, we will be celebrating the country’s birthday with a parade, food, entertainment and fabulous fireworks. The 4th of July celebration is a favorite family day and one of the most widely attended events in WFB. The parade starts at 11 am on Monday, July 4th at Silver Spring and Kent proceeding east to Klode Park for an afternoon of food, kid’s activities and entertainment. The fireworks display is presented by Sendik’s and starts at dusk. The Civic Foundation is still accepting 4th of July sponsor opportunities. Contact Amy Lukas at amy-lukas@wi.rr.com for more information. To participate in the parade, contact Andy Busalacchi at aebusala72@yahoo.com. If you would like to volunteer for this event, please contact Suzanne LaFleur at dsapiro@wi.rr.com.

Join Us for the Sounds of Summer
This year’s Sounds of Summer will be held on Saturday, Aug. 20 starting at 5:30 pm. Silver Spring will be closed off in front of Sendik’s so we can enjoy a night of music. This family event is presented by the WFB Civic Foundation and is sponsored by M&I Bank, Dr. George “Chip” Morris and Sendik’s. This year’s entertainment includes:

- The Whiskey Belle – an all female act with a folk-rock style. They have great vocals and unique instrumentalists. They are all smiles and positive energy on stage.
- Mama Digdown’s Brass Band – From Madison, this band is a combination of UW marching band meets New Orleans style street band. This high energy, fun group will undoubtedly come off the stage and march through the audience.
- The King Comets – A rock-Americana act! They rock and should have the whole place wearing out their souls and soles.

Become a fan of WFB Foundation on facebook for updates on your favorite community events. The WFB Civic Foundation provides community events, grants and scholarships to the residents of Whitefish Bay, WI. The foundation depends entirely on contributions from residents and businesses to fund events that have become village traditions. The foundation is a 501(c)(3) not-for-profit organization that has been volunteer run since 1978. For more information or to donate, go to wfbcivicfoundation.org.

Whitefish Bay Women’s Club
The Whitefish Bay Woman’s Club’s 2010-2011 year is coming to a close and we are in the midst of preparing programs for the upcoming year, including an “On the Go” program that will involve traveling to places of interest. Our programs will be posted in the Fall Bay Leaves Newsletter. Women of all ages are invited to join us and are encouraged to become members. The goals of the Whitefish Bay Women’s Club are to make friends, support our community and each other, and have fun. For more information, please call Karen at the WFB Women’s Club office at (414) 332-7781. Best Wishes for a safe, healthy and happy summer of good times.
Summer 2011 Recreation Guides are available on-line at www.wfbschools.com/recreation. To ensure your best chance of making it into a specific program please register early, select summer programs are already full. Don’t wait, sign up today!

Lydell Preschool Enrolling For the 2011-2012 School Year
The Lydell Preschool is offered in conjunction with the WFB School District and follows the district school 2011-2012 calendar. It is offered Monday, Wednesday, Friday or Tuesday, Thursday from 9 to 11:30 am. Class size is limited to 16. Call to set up an informational meeting and tour at (414) 963-3888. Enrollment packets are available at the Recreation and Community Education Department or online at www.wfbschools.com/recreation.

Whitefish Bay Recreation Department Pool Closure Reminder
The Field House and Auxiliary pools at the High School will be closed from June 9 through July 31 due to construction and remodeling of locker rooms and regularly scheduled pool maintenance. All aquatics programs and including youth and adult will resume August 1. See the Recreation Guide for alternative aquatic programming.

Have Fun While Becoming Active in the Community!
The Summer Youth Bay Volunteer Program is looking for youth residents entering grades 9 and up to become leaders in their communities. Volunteers will be placed within the Summer Playground and Playschool programs as youth playground leaders. Applications can be picked up at the Recreation Department, Middle School or the High School. Deadline to apply is May 27.

Klode and Cahill Park Programs Starts June 20th!
The popular Summer Playground Programs begins June 20. Kids will enjoy getting together outside for a variety of fun and entertaining summer playground experiences. Join us for active and quite games, sports and contests, handicrafts, table games, physical fitness, special events and field trips. Klode Playground is offered M-F in the morning and Cahill offers programming in the AM/PM and extended day options. See the Summer Recreation Guide for complete program information and registration materials.

WFB Business Improvement District
Save the Date for Ladies Night Out
Enjoy an evening of specialty treats and shopping on Thursday, June 16 along Silver Spring Drive, all while supporting our troops. The WFB Business Improvement District and Trees from Home, Inc. are sponsoring a special summer evening of shopping. Stop by participating stores to receive complimentary samplings while you enjoy great in-store promotions and live entertainment. Stroll the shops and see unique offerings. Enjoy the carefully selected merchandise only available on Silver Spring Drive. Since 2009, Trees From Home Inc., 501(c)3, has sent more that 2,500 Christmas Trees to our troops serving overseas for the holidays. Help us support our troops serving overseas this Christmas by participating in this June event to kick off our 2011 season when Trees From Home Inc. plans on sending 2500 artificial 12 inch hand-decorated Christmas Trees to those who will not be home at Christmas. Visit www.shopwhitefishbay.com for more information.

Sidewalk Sale
The Annual Sidewalk Sales are coming to Silver Spring Drive on July 15 and 16. You will not want to miss this WFB tradition, complete with some of the greatest deals of the year from local businesses. Visit www.shopwhitefishbay.com for more information.
Bay Players 2011-2012 Theatre Season

The Bay Players have chosen three diverse plays for their 2011-12 theatre season. The following productions have been scheduled:

• **Leading Ladies** – By Ken Ludwig, is a comedy featuring two Shakespearean actors, down on their luck, who plan to scam a bereaved widow...with hilarious results.

• **Wrong Window** – A comedy/thriller by Bill Van Zandt, is a spoof on Alfred Hitchcock's film, “Rear Window.” Many hints of other Hitchcock film titles and plots are woven into this fun production.

• **The Wisdom of Eve** – Adopted from the film, “All About Eve.” This was also the plot of the Broadway musical, Applause. Audiences will be interested in the back stage back stabbing of these complicated yet engaging characters.

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

Pet Reminders

Village ordinances require the following:

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

• **Dogs and Cats are not allowed to run at large.** A dog and/or cat 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 and/or cat off of their property is required to have a dog scoop, bag or container in hand or on their person. Dog and/or cat owners are required to immediately remove fecal matter deposits from the public ways and property of others.

Whitefish Bay Numbers

| Village Hall, www.wfbvillage.org | 962-6690 |
| Public Library, www.wfblibrary.org | 964-4380 |
| Public Works Garage | 967-5128 |
| EMERGENCY – Police, Fire, Ambulance | 911 |
| Police Administration | 962-3830 |
| Police (non-emergency) | 962-4619 |
| North Shore Fire Dept (non-emergency) | 357-0113 |
| Whitefish Bay/Shorewood Health Director | 847-2710 |
| Village Information | 962-2158 |
| Whitefish Bay School District | 963-3921 |
| Dept of Recreation & Community Education | 963-3947 |
| Overnight Parking | 431-9060 |