Greetings from the Village President—

It’s an honor to serve for a third term as your elected Village President. I welcome the opportunity to work with new Trustees Tom Fehring and Julie Siegel. Outgoing Trustees Ken Berg, who served for the last twelve years, and David Fee, who served for the last three years, are to be thanked for their service to the Village. I also welcome newly elected Judge Christiansen and thank Judge Brennan for his twelve years of service in Municipal Court. Stepping up to the demands of voluntary public service is quite an undertaking. In addition to the elected officials, our appointed officials change each spring as well. New appointments include Chad Weiner, Leon Flagg and Viktor Gottlieb. Please join me in thanking Rick Stalle and Kathleen Andersen-Paslaski for their terms of service on the Board of Appeals, and Paul Smith for his longstanding contributions to the Long Range Fiscal Plan Commission.

Thanks to our Management Assistant Matt Schuenke, our new website is up and running, and will provide residents with better ways to stay informed and provide input on municipal matters. Looking for meeting dates or minutes? Want to register for overnight parking? Have a question about pickup times for yard waste? Need a dog license? You will be pleased to see how easy this new website is to navigate to find the information you need. You can even sign up to be e-mailed copies of certain meeting agendas and minutes. Check it out at www.wfbvillage.org.

Another example of promoting resident involvement is provided by the work of Trustee Roemer and the Community Development Authority. They held a “Visioning Session” at the Library where more than 50 people participated in a process of generating ideas and suggestions for development on Silver Spring. Members of the Whitefish Bay Civic Foundation, who are masters of participation, along with an anonymous donor, have taken the time to see to it that our clock on Consaul will be working. These efforts, in combination with the beginning of the “streetscaping” work, signal new things to come on Silver Spring. The engineering contracts are awarded and designs are being finalized for 2009 implementation. The Plan Commission will be reviewing applications for “conditional use permits” on Silver Spring, including a submission from Aurora Health Care for a clinic at the former site of Talbot’s, and a popular pizza place that is looking at the former site of the Ciao Café. Please remember to do your part in supporting our local businesses.

While Silver Spring is an obvious priority, the need for street maintenance throughout the Village is paramount. The Village board has allocated additional funds for enhanced street repair and the construction season is about to begin. The sewers underneath our roads demand our attention and often drive the road repair. Those of you who have gone through remodeling and additions of your own homes know just how disruptive it can be. The new website will help people stay informed of what is planned, but as we all saw this winter, sometimes the weather ignores the best laid plans. We ask for your patience and cooperation as we address our aging infrastructure and invest in the long-term sustainability of our sewers and streets.

I hope that when this newsletter reaches your homes, the spring flowers are in bloom, your families and neighbors are enjoying the outdoors, and you are looking forward to the many wonderful events that summer in Whitefish Bay has to offer.

Kathleen J. Pritchard, President

Bay Leaves

DEPARTMENT OF PUBLIC WORKS

HOLIDAY TRASH RECYCLING COLLECTION

Fourth of July collection for residents who normally get their trash and recycling picked up on Friday (July 4) will have it picked up on Monday, July 7.

Labor Day collection for residents who normally get their trash and recycling picked up on Monday (Sept. 1) will have it picked up on Tuesday, Sept. 2.
Traffic Safety

Pedestrian Responsibilities:

- Use Crosswalks - Always cross at corners and within marked crosswalks where available.

- 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.

- 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.

Changes to Overnight Parking Regulations

Village ordinance prohibits overnight parking at any time between 3 a.m. and 5 a.m. without permission or by permit. Beginning April 1, the “900” telephone number and the $1 nightly fee will be eliminated. To make overnight parking requests after April 1, 2008 residents and their guests may call (414) 431-9060 or visit the Village website at www.wfbvillage.org in the Police Department section under the parking pages. On this page you will find information about overnight parking and a link to a website to input your overnight parking request. Parking is restricted to the portion of the street abutting property that is owned, rented or otherwise occupied by the requestor. Permission will be granted for up to 15 nights per vehicle annually. Those exceeding the annual limit will be denied permission and referred to the Police Department during normal business hours to purchase a $25 monthly overnight parking permit. Requests for overnight parking permission must be made prior to 3 a.m. of the current day. No parking permission will be granted during a declared Snow Emergency. As a reminder, all vehicles parked on the street must be moved at least once every 24 hours, regardless of any permission granted or parking permit held.
JUNK OR UNREGISTERED VEHICLES

It is against Village Ordinance to store vehicles that are either inoperable or unlicensed. Section 16.11(1)(t) prohibits the “parking, leaving, or storing of any partially dismantled, inoperable, rusted, wrecked or unlicensed motor vehicle, or motor vehicle with expired license plates on any premises” within the Village. Please remember to keep the vehicle licensure up to date with the State Department of Motor Vehicles. If the vehicle is inoperable, please make arrangements to get the vehicle operational or remove the vehicle from your property. If you have any questions, please contact the Village Hall at (414) 962-6690.

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 to talk about the Village of Whitefish Bay. The next upcoming dates are June 21, July 19, August 16 and September 20. The sessions are held from 9 am to 11 am in the lower level Historical Room of the Village Hall.

PET REMINDERS

Village ordinances require the following:

- Dogs Not Allowed in Public Areas – This includes Village Parks and all school grounds.

- 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 $20 per animal, if the animal is not spayed or neutered; and $10 per animal, if the animal is spayed or neutered. Pet licenses are good for the year of issue only. This helps return lost dogs and cats to their owners. Untagged dogs are transported to the Milwaukee Area Domestic Animal Control Facility.

- 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.
2008 SIDEWALK PROGRAM
Hazardous sidewalks will be replaced this summer from north to south between Henry Clay and Village limits, and east to west between Woodburn and Idlewild. The affected area can be viewed on the Village website. The project will involve replacement of problematic sidewalks within the street right of way. In order to sustain and improve safety within the community, the Village has formulated a policy regarding sidewalk replacement. All sidewalks within the Village are inspected on a three-year basis. Unless the sidewalk is considered a severe hazard, the Village typically replaces problematic sidewalks in a specific area every five years. A contractor under a public bid process will do the work. The cost of sidewalk replacement is 100% assessable to affected property owners, who will be notified in May.

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 sidewalk in the public right of way. Property owners can elect to hire a contractor to replace it or they can notify the Engineering Department to add it to the sidewalk work for the property. 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 notify the Village to do the work, we will be able to provide a cost estimate prior to conducting the work. Once you have accepted the estimate the Village will place your driveway approach on the schedule. You can notify the Engineering Department by email at EngTech@wfbvillage.org, or call (414) 962-6690.

CONTRACTOR WASTE
The Village does not accept contractor material for any construction project in our refuse, recycling, yard waste, or chipping collection services. This material can be construction material from a remodeling project and landscape improvement or yard waste generated from tree removal or lawn care. The Village has no composting or direct dumping facility and therefore all waste material must be dumped into a dumpster. If the property owner fails to remove the contractor waste from the parkway, the Village will remove the contractor waste as part of a special pick up. Please make arrangements with your contractor for waste removal prior to beginning the project, as the cost of the special pick up could be several hundred dollars including labor, equipment, and disposal. 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.

STORM WATER INITIATIVE
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

HOUSEHOLD HAZARDOUS WASTE
Some contractors and residents also improperly use the storm drains in the street to dump hazardous materials such as lead paint, solvents, pesticides and the like. Dumping waste down the storm drain is illegal and should be reported to the Village as soon as possible. Hazardous material can be deposited at the Household Hazardous Collections sites identified on the following website.

- www.mmsd.com/programs/hhw5.cfm

PET WASTE
The Village removes several pounds of pet waste from catch basins each year. Catch basins along Lake Dr. or near public parks are the most problematic areas but the dumping of pet waste exists all over the Village. It is illegal to deposit pet waste in the storm sewer system. Pet waste should be deposited in a sturdy paper bag or carton and put in your garbage receptacle.
In the Summer of 2008, the North Shore Water Commission (NSWC) will be enhancing the taste and smell of its water by switching from chlorine to chloramine disinfection for the water distribution system. This conversion will impact Fox Point, Glendale, Whitefish Bay, and WE Energies water consumers. Many utilities throughout the U.S. are switching to chloramine-treated disinfectant in the distribution system because it offers numerous benefits, including:

- Enhanced taste and smell of water
- Prolonged residual strength – this means the disinfectants last longer in the system, protecting your water from the time it leaves the water plant to when it enters your home.
- Decreased production of harmful by-products

Milwaukee and surrounding suburbs have been successfully using chloramine-treated water since the 1960s. Like chlorine, chloramines can impact aquatic life, kidney dialysis treatment, and business and industries that rely heavily on highly processed water. Older homes with lead plumbing may also experience a lead increase in their drinking water for a short time period.

**Aquatic Life Owners**
Just like chlorine, chloramine will need to be removed from water for fish, amphibians, and reptiles. Treatment products that remove ammonia and chlorine, include:

- Water conditioning drops and tablets
- Chemical agent for chlorine
- Biological filter for ammonia

Likely, the same water conditioning drops and tablets used to treat chlorine in your fish tank will also treat chloramine, meaning no changes are necessary.

**Kidney Dialysis Clinics and Patients**
It is safe for dialysis patients to drink, cook with, and bathe in chloramine-treated water because the digestive system neutralizes chloramine before it enters the blood stream. However, chloramines must be removed from water prior to using for dialysis treatment. If you receive dialysis treatment at home, talk with your medical supplier and physician to take the proper precautions. NSWC is working with clinics and doctors’ offices to notify them of needed changes.

**Business and Industry Uses**
Highly Processed Water Beverage manufacturers and restaurants with fish tanks are examples of companies that may need to adjust or upgrade their current filtration and treatment system to remove chloramine from their water. Your equipment supplier or a water treatment professional can answer questions about how chloramine will impact your current system and recommend solutions to fit your business need. Because businesses in Milwaukee and the surrounding area have been operating with chloramine water since the 1960s, solutions are readily available.

**Owners of Homes with Lead in their Plumbing**
NSWC is undertaking efforts to ensure lead levels in homes remain safe during and after the conversion. Chloramines can cause a corrosive action in the distribution pipes. As a result, homes with lead in their plumbing could potentially experience increased lead in drinking water. NSWC is aware of this possibility and is proactively monitoring lead levels and providing additional treatment precautions to address this potential circumstance.

For more information contact Eric Kiefer, Plant Manager for the North Shore Water Commission at info@northshorewc.com or (414) 963-0160.

www.wfbvillage.org
2007 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. Please attend any of our regularly scheduled 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.

Ultraviolet Disinfection
We are pleased to announce that our UV system was successfully installed in 2006! Using UV light, this robust technology inactivates numerous pathogens such as cryptosporidium. Applied after our existing treatment process, UV greatly enhances our water quality.

Disinfection Change
In summer 2008, the North Shore Water Commission will be enhancing water quality by switching from chlorine to chloramine disinfection for our water distribution system. Many water utilities throughout the US are switching because the numerous benefits including enhanced taste and smell of the water, decreased production of disinfection by-products, and prolonged residual strength. Milwaukee and surrounding suburbs have been successfully using chloramine-treated water since the 1960s.
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.

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.

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.
<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>J</td>
<td>0.05--Ave (0.03 - 0.23)</td>
<td>NA</td>
<td></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>J</td>
<td>16.0--Ave (13.8 – 17.5)</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>J</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>J</td>
<td>0.076–90th Percentile (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>J</td>
<td>1.1–Ave (0.8 - 1.3)</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>J</td>
<td>13–90th Percentile (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>J</td>
<td>0.30</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>J</td>
<td>4.7</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>J</td>
<td>7.5</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) 2/27/2002</td>
<td>J</td>
<td>0.8–Ave (0.0 - 0.8)</td>
<td>15</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>J</td>
<td>8–Ave (5 - 11)</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>J</td>
<td>5.83–Ave (5.3 – 6.5)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Bromoform</td>
<td>J</td>
<td>ND</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Chloroform (ppb)</td>
<td>J</td>
<td>6.68–Ave (5.3 – 7.5)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Dibromochloromethane (ppb)</td>
<td>J</td>
<td>3.38–Ave (3.1 – 3.7)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Sulfate (ppm)</td>
<td>J</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>J</td>
<td>99</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Hardness (ppm)</td>
<td>J</td>
<td>129</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>pH (pH units)</td>
<td>J</td>
<td>7.57</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>
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>1</td>
</tr>
<tr>
<td>Synthetic Organic Contaminants</td>
<td>26</td>
</tr>
<tr>
<td>Unregulated Contaminants</td>
<td>33</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 (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.

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 (ppq) 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

Mary Jo Lange
Commissioner, Chairperson
Mary Jo Lange is the Village Engineer for Whitefish Bay and has served as Commissioner for over 5 years. engineer@wfbvillage.org, (414) 962-6690

James Brennan
Alternate
James Brennan is on the Whitefish Bay Village Board as Trustee and has served as Alternate for a year. (414) 962-6690

Michael West
Commissioner, Secretary
Mike West is the Village President of Fox Point and has served as Commissioner for over 8 years. (414) 352-2712

Susan Robertson
Alternate
Susan Robertson is the Village Manager of Fox Point and has served as Alternate for over 12 years. srobertson@vil.fox-point.wi.us, (414) 351-8900

Richard Maslowski
Commissioner, Member
Richard Maslowski is the City Administrator of Glendale and has served as Commissioner for over 28 years. cityhall@glendale-wi.org, (414) 228-1705

William Huegel
Alternate
William Huegel has served as Alternate for over 17 years. bihi222@sbcglobal.net, (414) 352-8020

Management

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

Location
The water filtration 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.

Additional Information
CLEARWATER COMPLIANCE - PLANNING TO SELL YOUR HOME?
A Clearwater Compliance Certificate is required by Village Ordinance to be transferred to the buyer at the time of closing. Clearwater from runoff entering the Sanitary Sewer system is a major concern in the Village. In an attempt to alleviate the discharge of unwanted storm water into the Sanitary System, the Village has enacted an ordinance requiring that all homes being sold, must comply with certain regulations set forth in the ordinance. The Building Inspector will be looking for the following:

- **Downspout** – Do your downspouts convey the roof water away from the home or foundation wall? Ordinance requires that the downspout convey water a minimum of 6 feet away from the foundation of all homes. There are different extensions available at local hardware stores. If the downspouts carry the water underground, the inspector may require the DPW to conduct a dye-test on the system. This procedure requires the admission of a non-toxic dye run with water into the downspouts to locate where the water is discharging. **All downspouts must be fully accessible and uncovered at time of inspection.**

- **Sump Pump** – Does your home have a sump pump? If so, where does it discharge? Ordinance requires all sump pumps discharge to grade, minimum of 6 feet from all homes, or to the storm sewer. If the inspector cannot determine where the sump pumps discharges, a dye-test will be ordered, similar to the downspout dye-test.

- **Water Meter** – Your home typically has 2 water meters. One remote meter mounted on the exterior of the home and one in the basement where the water enters the home. The inspector must check both meters to ensure both numbers match. **The inspector must be able to read the dial on the interior meter.** Please have all shelving or other material removed from the area.

- **Illegal Connections** – The inspector will also look for any illegal connections to the sanitary sewer system.

Applications for the certificate of compliance may be picked up at Village Hall, Monday – Friday, 8 am through 4:30 pm. The application must be filled out completely and submitted with a check for $75. At the time of submittal, an inspection can be scheduled at your convenience. Please note that there will be a $50 missed appointment fee for any missed inspections.

ARCHITECTURAL REVIEW COMMISSION - The purpose of the Architectural Review Commission (ARC) is to review proposed projects to ensure compatibility with the surrounding neighborhood and compliance with the Residential Design Guidelines. The Residential Design Guidelines are available on the Village Website at [www.wfbvillage.org](http://www.wfbvillage.org). Before you can go before the ARC, you must have a pre-development conference with the Building Inspector. At that meeting, you will be given a detailed checklist of all items that the ARC requires for submittal. A sample of the checklist is available on the Village website. All items required by checklist received at the pre-development meeting, must be turned in a minimum of 10 days prior to the upcoming meeting.

After you have made a full submission to the Building Inspector, a staff member will visit the property to post a sign stating that you have applied to the ARC for a project, and to videotape your property and surrounding area. A confirmation letter will be sent to you and your contractor notifying you that your proposal has been placed on the next agenda. The date and time will be noted on the letter. Any project that is removing the structure from the property must follow the Demolition Ordinance. The Demolition Ordinance is also available on the Village website. The ARC meets every two weeks on Thursday evenings at 5:30 pm at the Village Hall. The ARC will hear the first 8 applications at each meeting. Meeting dates and deadlines are listed on the Village website. A non-refundable $100 plan review fee is required at the time of submission of plans. Attendance at the meeting is required, either by the homeowner or his/her designated agent. Failure to attend will result in the item being postponed. Please contact the Village Hall at (414) 962-6690 to schedule an appointment.
WHEN MOVIE STARS “PLAYED BALL” AT AN HISTORIC WHITEFISH BAY HOME

Twenty years ago in WFB, cries of “play ball” rang out with calls for “action” during the filming of *Major League*. One of the 1989 hit movie’s sets was the Carl Herzfeld house located at 5240 N. Lake Dr. In the film, the scheming new owner of a baseball team fields a terrible club so it will lose and she can move the franchise. When the plot is uncovered, the players start to win.

The featured team in the movie was the Cleveland Indians; however, *Major League* was shot entirely in Milwaukee and had several well-known locations including the Safehouse, Fourth Base, and Major Goolsby’s restaurants. The locker room scenes were filmed at Nicolet High School and Milwaukee Brewers broadcaster Bob Uecker had a role in the film as their announcer. The film starred Tom Berenger, Charlie Sheen, Wesley Snipes, and Corbin Bernsen.

The Herzfeld House was used as the team owner’s home in the movie. The brick Mediterranean Revival residence was constructed in 1924 for Carl Herzfeld, president of the Boston Store. Julius Peter Heil, founder of the Heil Company and governor of Wisconsin from 1939 to 1943, later owned the house. Built at a cost of $60,000, the Herzfeld House sits on four acres overlooking Lake Michigan amidst formal gardens flanked by bluestone patios, walkways, and a pillared stone garden room. The property also contains an attractive coach house. The home features round arched windows affording panoramic lake views, ornate tile floors, a grand living room with arched leaded windows and a 15-foot beamed ceiling, and a solarium with domed Tiffany styled stained glass.

It is the largest house designed by architect Russell Barr Williamson (1893-1964) who worked for Frank Lloyd Wright before becoming a leading Milwaukee architect. He designed several Whitefish Bay homes, including his own at 4860 N. Oakland Ave. A conservation easement was placed on the property in 1995, ensuring that the property cannot be subdivided.
CATCH THE READING BUG,  
SUMMER READING 2008

Don’t let the heat drive you buggy this summer! Swarm on over to the WFB Library where we’ll spin tales, buzz about books and let you join in some library ant-ics.

Registration for Catch the Reading Bug begins June 13. Registered children of all ages can read to earn coupons and passes for local attractions. Children can also take part in age-appropriate activities at the library. Other events planned are as follows:

- Family Nights will be Tuesdays at 7 pm, June 24-July 29
- Story Times for children ages 3 to 5 will be Wednesdays at 10:30 am or 2 pm, June 18-July 23
- Entertainment aimed at School-Age Kids takes place Thursday afternoons at 2 pm, June 19-July 24

See the library’s website www.wfblibrary.org or stop by the library for complete details about middle school age volunteers, toddler story times, book discussions and more.

INCOME LIMIT BASED ON HOUSEHOLD SIZE:

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

LOOKING FOR HELP WITH HOME REPAIR?
Milwaukee County’s Home Repair Program makes low- or no-interest loans to income eligible owners for most things around the house that need to be fixed. Signing up for the program is simple. An application can be taken over the phone. After verifying eligibility, someone from the program staff will visit with you to discuss what work is needed. Bids are obtained from experienced, private contractors registered with the County. Staff will review the bid with you and generally will accept the low bidder. Loan documents, including a promissory note and a lien, are then prepared for your signature. Once the loan is closed, the contractor begins the work. County staff will inspect the work and the contractor will be paid by the County upon approval from the homeowner.

You can make monthly payments to the County to reimburse the loan. There are no loan costs or fees. The amount and term of the loan is determined by the work that is done, the equity in your home, and what you can afford to repay. For some eligible homeowners, repayment can be deferred until the house is sold. With over 30 years experience and one of the largest programs in the state, the County has successfully repaired almost 8,000 homes. If you have any questions, or if you would like to apply, please call 278-4917.

5420 N. Marlborough Drive
Whitefish Bay, WI 53217
414-964-4380
www.wfblibrary.org


**SUMMER OPEN SWIM AND FAMILY FROLICS**
Recreational swimming is open to all WFB residents and their guests at the WFB High School Pool. Children under 7 must be accompanied in the pool by a parent or guardian. Children 7 years or older under 48” in height must prove their swimming ability to the satisfaction of the lifeguards.

During the day, open swim hours are on Monday through Sunday from 1 pm to 3:45 pm June 16 through Aug. 24 (excluding July 4). Evening hours are from 7 pm – 8:45 pm on Tuesday and Thursday, June 17 through Aug. 14. Children/Students ages 4-18 are $2.50 and adults are $3. Children 3 years old and under are free. Please bring exact bills or smalls bills for the admission fee.

**SENIOR PROGRAMMING**
3F (Friends, Fellowship, Food) Luncheons
11:45 am Cost is $5 held in the gym of the Lydell Community Center. Registration required one week in advance.

Programs scheduled for the fall include:

**TUESDAY, SEPT. 9**
Mary Schueller, Presentation on the CCC program

**THURSDAY, OCT. 2**
Betty Nowak, Marketing Manager for the Port of Milwaukee, “Update on the Port of Milwaukee”

**TUESDAY, NOV. 11 – TBA**

**TUESDAY, DEC. 2**
Rochelle Pennington author of “The Sinking of the Christmas Tree Ship”

**UPCOMING TOURS**

**PENNSYLVANIA SHOW TRIP AND DUTCH COUNTRY** – Oct. 5-10, 2008 from Diamond Tours, $495 per person for double occupancy, with $75 due at time of registration. Please register by June 1.

**DISCOVER THE FRENCH RIVIERA** – 8 days starting March 25, 2009. The cost for a double occupancy is $2,349 per person with a $250 security deposit due by Oct. 25, 2008.
**NEW SCHOOL IMMUNIZATION REQUIREMENTS**
Statute HFS 144 has added Pneumococcal Conjugate Vaccine (PCV), Tetanus, Diphtheria and Acellular Pertussis Vaccine (Tdap) and Varicella Vaccine (chicken pox) to the administrative rule governing immunization of students. These requirements will be required for the beginning of the 2008-09 school year.

The Pneumococcal Conjugate Vaccine will be required for all children attending day care beginning in 2008-09. The number of doses required depends upon the age of the child when enrolled in day care.

One dose of Tetanus, Diphtheria and Acellular Pertussis Vaccine will be required for students entering 6th, 9th and 12th grades beginning in 2008-09, unless the student has received a tetanus diphtheria containing vaccine (e.g. Td, DTPa or TT) within five years of entering 6th, 9th or 12th grades.

Two doses of Varicella Vaccine will be required for those students entering K-5, 6th and 12th grades beginning in 2008-09. However, the vaccine is not required for students who have a history of the chicken pox disease.

Please schedule an appointment with your child’s physician to assure compliance at the beginning of school this fall. An appointment may also be made at the Shorewood/Whitefish Bay Health Department, 847-2710. Report the date immunizations were received to the school health aide, so that your child’s school immunization record is up to date.

Please call the Health Department at 847-2710 with any questions.

**ADULT HEALTH RISK SCREENING:** 4th Tuesday of the month – 8 am-noon • June 24, July 22, Aug. 26, Sept. 23 • This program includes blood analysis for total cholesterol, HDL, LDL, triglycerides, and glucose; blood pressure and weight check; plus consultation with a registered nurse. Cost is $25 (cash or check only). Call 847-2710 for an appointment.

**BLOOD PRESSURE CLINIC:** 4th Wednesday of the month – 4-6 pm • June 25, July 30 (5th Wednesday), Aug. 27, Sept. 24 • Held in the Shorewood Health Department (located in the lower level of the Village Center/Library/Health Department Building). No appointment necessary.

**BLOOD LEAD SCREENING:** By appointment only Ages 1 – 5 years old. For uninsured or those whose insurance does not cover this screening. Cost is $5.

**IMMUNIZATION CLINICS:**
Mondays: June 9, July 14, Aug. 11, and Sept. 15 – 2-4 pm • Tuesdays: June 17, July 15, Aug. 19, and Sept. 16 – 7:30-9:30 am • By appointment only. Most childhood immunizations are $5. Meningococcal is $15. Pneumonia vaccine costs $45 (if age appropriate, we will bill Medicare). Tetanus is $25. Hepatitis B vaccine is available for adults at $100 for the series. The fee will be collected when the first dose is administered. TB tests are also administered and the cost is $10. We have a number of other vaccines; call 847-2710 to check availability and cost.

**HEPA-VAC RENTAL:**
The Health Department has a Hepa-Vac vacuum cleaner available for public rental. The Hepa-Vac is used to clean up after a remodeling project disturbs lead paint. The Hepa-Vac will pick up the fine, lead-laden particles, unlike a regular home vacuum, which will spread the hazardous particles. There is a $25 (refundable deposit) and $10 per day rental fee. Call 847-2710 for reservations.

**WISCONSIN WELL-WOMAN PROGRAM**
The Health Department will provide free health screenings and diagnostic tests for several conditions, including mammograms and pap smears for women 50 through 64 years of age who meet income guidelines. Call 847-2710 to determine eligibility.

**TESTING FOR LEAD IN WATER**
Collection kits are available at the Health Department. Kits contain all needed materials and instructions for collection of a water sample. All samples and fees ($42 per sample) are to be delivered to West Allis Memorial Hospital Toxicology Lab to be sent to the State for analysis. Results will be sent to your home.
The WFB Civic Foundation recently appointed Doug Weber and Joy Burkholder to its Board of Directors.

Doug has lived in the Village for nearly 18 years and is presently raising three great children and a dog. He is head of the Project Management Office for the Broan-NuTone Group with World Headquarters located in Hartford. He has logged countless volunteer hours for the Bay Ball that raises money for our public schools. Weber says, “Whitefish Bay is a great place to live and raise children. Our family has enjoyed the Civic Foundation sponsored events. I am excited about working to continue the great community traditions of the Bay.”

Joy Burkholder has lived in WFB for four years. She and her husband are lawyers and Joy is Corporate Counsel for RedPrairie Corp. In her spare time, Joy sings as a volunteer with the Milwaukee Symphony Orchestra Chorus. She is a member of Northshore Newcomers. Burkholder says, “I am excited to join the Board and play more of a role in all that Whitefish Bay has to offer. We are fortunate to have such a wonderful community and I am thankful. Therefore, I want to use my time on the Board to give back.”

SUMMER IS SET TO SIZZLE AND THE WFB CIVIC FOUNDATION NEEDS YOUR HELP!
The WFB Civic Foundation is gearing up for great summer and fall events. Save the dates and consider volunteering at one or more of these great events.

- Ice Cream Socials at Schoolhouse Park on June 25 and Aug. 10
- Fourth of July parade and festivities at Klode Park
- Sounds of Summer Concert in Klode Park on Aug. 16
- Great Pumpkin Festival in late October

For more information on how you can be a part of the events that make our village great, contact Katie Commer at (414) 332-1008 or email her at katiecommer@wi.rr.com. We cannot do it without you! For more information about the WFB Civic Foundation and upcoming events log on to www.wfbcivicfoundation.org.

2008 SCHEDULE
All performances are held in Old Schoolhouse Park across from the WFB Public Library. Performance dates are as follows:

- Wednesday, June 25 at 7 pm (Coordinated with WFB Civic Foundation Ice Cream Social)
- Wednesday, July 9 at 7 pm
- Wednesday, July 23 at 7 pm
- Sunday, Aug. 3 at 3 pm
- Sunday, Aug. 10 at 3 pm (Coordinated with WFB Civic Foundation Ice Cream Social)

Dates are subject to change. Contact George Hardy with any questions at (414) 357-5178 or visit our website at www.wfbcommunityband.org.

2008 OFFICERS
PRESIDENT Tom Mohr
CONDUCTOR Carol O’Brien
VICE PRESIDENT Donald Taylor
TREASURER Albert Jarvis
SECRETARY George Hardy
MASTER OF CEREMONIES Jack Hayes
The Bay Players have chosen exciting productions for the 2008-09 theatre season. The following productions have been scheduled:

**You’re a Good Man Charlie Brown** – Based on the beloved comic strip, “Peanuts” by Charles M. Schulz. This delightful musical depicts little moments in Charlie Brown’s life experiencing a wide range of events and emotions as he interacts with friends and his dog Snoopy. Scheduled for Sept. 26, 27 and Oct. 3, 4 at 8 pm. Additionally, two Saturday matinees are offered on Sept. 27 and Oct. 5 at 2 pm. Adult tickets are $16, senior tickets are $14, and student/children tickets are $7.

**Run For Your Wife** – This comedy written by Ray Cooney details British humor of a taxi driver who manages two secret marriages in two different areas of London. Complications pile up as it is not as easy as one might think. This production is scheduled for Jan. 16, 17, 23, and 27 in 2009 at 8 pm. Adult tickets are $12 and senior/student tickets are $10.

**Senior Follies** – Pleasant Valley Retirement Home will never be the same with retirement home Romeo Howard romancing feisty divorcees. Don’t miss this hilarious comedy written by Billy St. John. Scheduled for April 13, 14, 20, and 21 in 2009 with all shows at 8 pm. Adult tickets are $12 and senior/student tickets are $10.

All performances are directed by Raymond Bradford and held at the WFB High School Auditorium at 1200 E. Fairmont Ave. Buy season tickets now and save $8.

Additional information is available at [www.thebayplayers.com](http://www.thebayplayers.com).

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**K I N D E R G A R T E N  R E G I S T R A T I O N**

**CUMBERLAND & RICHARDS SCHOOL**

For children whose birthdays fall into the following ranges:

- Junior Kindergarten – 4 years old between Sept. 1, 2003 and Aug. 31, 2004
- Senior Kindergarten – 5 years old between Sept. 1, 2002 and Aug. 31, 2003

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.
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Silver Spring and Lake Drive
Whitefish Bay

M&I BANK

Anne Noonan
Vice President
Mortgage Banking
Whitefish Bay
177 E Silver Spring Dr
Ph 414-961-5202
Fax 414-961-5225
anne.noonian@milcorp.com
milbank.com/anneo

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Try one of our six soft bun varieties available in June.

Soft Buns

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418 East Silver Spring Drive
(414) 962-6203

Home Financing Made Easy.
Call me and find out why!
A warm welcome to Elements Massage

Dear Neighbors,

Please join me in welcoming the newest addition to the elite group of businesses on Silver Spring Drive. Franchise owner Aimee Matchette along with her husband Scott, Manager Veronica Chairez & Staff celebrated the Grand Opening of "Elements Whitefish Bay" on May 2nd with an overwhelming response from the neighborhood. As most massages are now being recognized by health plans, "Elements Massage" recognized a need for a quality, yet affordable massage. Now there is absolutely no excuse not to stop by and enjoy a Swedish Massage, a Deep Tissue & Trigger Point Massage, Sports Massage, Prenatal Massage, or a fabulous Hot Stone Massage. "Elements Massage" is located in beautiful downtown Whitefish Bay at 312 E. Silver Spring Drive. Let's give them a warm welcome to the Whitefish Bay Business & Professional Association.

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Would you like a free cookie? Mention this Ad when you visit our bakery and we’ll give you one. No strings attached. Just a thank you to the community for eighteen years of your support!

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115 W Silver Spring Dr.
(414) 964-5875

Edward Jones
MAKING SENSE OF INVESTING
JuniOr WoMen’s CluB

The North Shore Junior Women’s Club (NSJWC) extends our gratitude to all who made our community-wide pajama drive for Kids Matter Inc. a huge success! We’d especially like to thank the WFB Library, North Shore Children’s Center and Richards School families for helping us collect over 200 pairs of pajamas for children entering the Milwaukee County foster care system.

In June, we will be accepting Requests for Proposals (RFPs) from organizations that would like to be considered as our major fundraising partner and recipient for 2009. Check our website www.NSJWC.org for more information.

The NSJWC, a 501-3C not for profit organization for women 21 years and older, meets monthly (Sept.-April) and concludes its year at a banquet in May. For meeting locations, dates and times please go to our website www.nsjwc.org or contact Melissa at 332-7304.