Hello Neighbors:

Ok, in case you haven’t heard, our Village is now 100 years old. Much planning and research has gone into preparing to mark the occasion, and I will touch on some of it now. There will be a parade in August. You and your group can participate. The Centennial Committee will hold a class called “Float Making for Dummies” to help you prepare.

There will also be a carnival and music festival with the famous local band “Sixteen Candles” who will recreate music from the 80’s and 90’s.

Mark your calendar for the Rock the River celebration to commemorate our 100 years and America’s Independence. Come early and stay late. Also check out the historic trolley rides. The town is historic, not the trolley. You’ll find details for all of these fantastic events inside this newsletter.

And finally, our research has uncovered details for a cocktail called “The Fox River Cocktail”, invented and served at Fox River Grove’s historic Louis’ Place. See below for this prohibition-era recipe. Caution – do not try this at home!

Bob
Robert J. Nunamaker
President, Village of Fox River Grove

**THE FOX RIVER COCKTAIL**

- 2 oz Bourbon Whiskey
- 1 sugar cube
- 1 TBS Cream De Cacao
- 1 lemon peel
- 4 dashes peach bitters
- 1 ice cube

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**STUDENTS CELEBRATE THE CENTENNIAL**

Fox River Grove students celebrated our Centennial in fun ways all school year. 3rd Graders designed “Box River Grove” creations of local businesses and 4th Graders showcased “A-Z FRG” projects. In February students participated in 100 Acts of Kindness. In March they donated $500 to the FRG Lions in honor of Lion Jerry Capellania. In May Middle School students purchased and planted flowers at the Village Hall. And in June students are writing letters which will be hand delivered to Veterans at their annual breakfast. Thank you to the District 3 staff, students and families for their efforts!

**THANK YOU, PARK CLEAN-UP VOLUNTEERS!**

Thank you to the residents, families and community organizations that worked in the parks on April 27th. 25 bags of trash and 1 ton of debris was swept up in the commuter lots. It was a great turnout and many things were accomplished!

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**HELP FIRST RESPONDERS FIND YOUR HOME**

Firefighters and police depend on clearly marked house numbers. Numbers should be at least 4 inches, well-lit, and visible from the street (unobstructed by trees/shrubs). Use easy-to-read numbers that contrast with the color of your home so they stand out. Corner houses should use an address plaque with the house number and street name for added identification. Remember, if Fox River Grove first responders can’t find you, they can’t help you in an emergency.

**CENTENNIAL SWAG**

Did you miss picking up your Centennial memorabilia? Items will be sold at the trolley tours, baseball game, Rock the River, Lions Arts & Crafts and Centennial Carnival & Music Fest. Get there early because once it’s gone, it’s gone!
June

History Museum Free Week
June 15 - 21  Location: 6422 Main St., Union, IL
The McHenry County Historical Society is offering free admission to Fox River Grove residents during a special week in June. If you have never visited, you should make time to attend. Besides the museum, there is an 1843 log cabin, 1867 limestone schoolhouse, 1885 town hall, 1895 one-room schoolhouse, 1898 country church and a 20th century modern tourist cabin. They also offer events and programs throughout the year such as the annual Heritage Fair (July 8th). Go to mchenrycountyhistory.org for details.

“Float Making for Dummies”
Tuesday, June 18th  7:00-8:00 P.M.  FRG Village Hall
Join the Centennial Committee to learn float building basics and get excited for the parade in August. This is a free event.

Veteran’s Picnic
Wednesday, June 26th  Lion’s Park
The AMVETS & American Legion host this annual Veterans lunch.

Old Fashioned “Base Ball” Game
Sunday, June 30th at 2:00 P.M.  Algonquin Road School
The McHenry County Historical Society is hosting a free old-fashioned baseball game celebrating the 100th anniversary of Fox River Grove. This Civil War-era game pits the McHenry County “Independents” against the Chicago Salmon. Learn about the rules in 1859 and how to cheer and jeer in proper 19th-century fashion.

July

Rock the River Fireworks Celebration
Saturday, July 6th  Picnic Grove Park
Come celebrate the Centennial at Rock the River with food, drinks, kids’ activities and music. The FRG Lions Club, Cary-Grove Jaycees and Cary-Grove Masons will be selling refreshments and the Library will be selling glow merchandise. These community groups generously donate half of their profits back to the fireworks fund. A BIG thank you to the many residents who donated to the fireworks with their vehicle sticker purchase. The community support helps provide this great family evening!

Schedule of Events
2:00  Early Event Shuttle Begins (Metra Station Only)
2:30  Park Opens
3:00  Band: Judson Brown
5:30  All Route Shuttle Begins
6:00  Band: Six Speed Tranny
After Dusk  Fireworks Celebration

Reminders
- No entry after 9:00 p.m. For safety purposes, you may not enter the Park once the fireworks are about to begin.
- No carry-in food or drink. Please support the vendors who donate their time and funds.
- No pets.
- No trespassing. Many wooded areas are private property, so please stay on designated walking areas when making your way to and from the park.
- No parking is allowed in or near the park. You may walk to the park or take a free shuttle. The shuttles run continuously until the event has concluded. The shuttle routes are as follows:
  - Route #1: Victoria Woods/Hunters Farm
    Victoria Dr./Tiffany Ln.
    Camilla Pl./Jasmine Way
    Victoria Dr./Jasmine Way
    Bridle Path Ln./Saddle Ln.
    Bridle Path Ln./Morgan Ln.
    Saddle Ln./Morgan Ln.
  - Route #2: Foxmoor
    Old Hunt Rd./Plum Tree Rd.
    Old Hunt Rd./Lexington Rd.
    Foxmoor Rd./Yorkshire Dr.
    Fire Station (Algonquin Rd.)
  - Route #3: South
    Algonquin Road School
    Lion’s Park
    Metra Train Station
FOX RIVER GROVE
FIREFIGHTERS WATER FIGHTS
SUNDAY, JULY 7TH 1:00 P.M. – 3:00 P.M.
PICNIC GROVE PARK

Be sure to head down the day after the fireworks to watch the firefighters compete against other teams for the championship. Food and drinks are available as you enjoy this fun afternoon.

LIONS 43RD ANNUAL ARTS & CRAFTS FAIR
SUNDAY, JULY 14TH 10:00 A.M. – 6:00 P.M. LIONS PARK
Stop by our beautiful Lions Park for arts, crafts and refreshments. The fair includes many local artisans and vendors. Funds raised are for charitable activities in the community and worldwide. Parking is available at Lions Park and a free shuttle is available to and from the Fox River Grove Metra Station.

AUGUST

Fox River Grove incorporated as its own Village on August 21, 1919, becoming the ninth Village in McHenry County.

FLOATIN’ THROUGH THE DECADES
CENTENNIAL PARADE
SUNDAY, AUGUST 25TH 12:00 P.M.
ALGONQUIN ROAD TO LIONS PARK

Floats, bands and community groups will help celebrate the centennial in this special parade! Email FRG100info@gmail.com if your organization is interested in participating.

WATER & SEWER

WATER QUALITY REPORT
The 2018 Fox River Grove Water Quality Report has details about the source and quality of Village water in 2018. To view the report, go to foxrivergrove.org under “In the News.” To receive a paper copy, call 847-639-3170.
Direct Link: https://www.foxrivergrove.org/waterquality

RPZ VALVE INSPECTIONS
Many homes and businesses have an RPZ (Reduced Pressure Zone) valve to prevent potentially contaminated water from flowing back into your water supply. The device has a series of check valves that only allow water to pass in one direction, preventing backflow due to either increased pressure past the valve or reduced pressure on the supply side. This ensures the safety and purity of your drinking water.
RPZ devices are generally required in systems that have:
- Irrigation systems
- Large boilers containing rust inhibiting chemicals
- Sprinkler systems

Law requires that RPZ devices are inspected annually to ensure they are functioning properly to protect the potable water supply of the system. It helps keep the plumbing system up to code and drinking water clean.
You should have received a letter from Water Resources if you have an RPZ to be inspected.

CROSS-CONNECTION SURVEY
The Village requests each water customer complete a Cross-Connection Control Backflow Survey. The survey is on the Village website.
Direct Link: https://www.foxrivergrove.org/cross-connectionsurvey

Music Fest Line-Up
FRIDAY, AUGUST 23
6PM Ryan Budyak Live
7:30PM Bodhicitta

SATURDAY, AUGUST 24
3:00PM The Allstars
5:30PM Gener8R
7:30PM Cowboy Jukebox

SUNDAY, AUGUST 25
2PM Bridge
4PM Sixteen Candles

Water & Sewer Floats, bands and community groups will help celebrate the centennial in this special parade! Email FRG100info@gmail.com if your organization is interested in participating.
ILLEGAL FIREWORKS USE
Each 4th of July, thousands of people, most often children and teens, are injured while using fireworks. Nationally, there are more than 18,000 fires each year caused by fireworks, according to the National Fire Protection Association. In general, all fireworks should be considered dangerous, as risks include burns, eye injuries, fires, loss of appendages and even death.

The Village reminds residents that fireworks are illegal in Illinois. Permitted consumer fireworks include sparklers, snake or glow worm pellets, smoke devices, trick noisemakers and caps.

Please have a fun and safe 4th of July holiday!

GARBAGE CANS
Garbage containers should be placed at curbside no earlier than 3 p.m. Sunday and must be removed within 24 hours of pick-up. At all other times, garbage and refuse containers need to be stored out of sight. Garbage cans detract from our community’s appearance and increase the chance of being tipped over. Violators are also subject to a fine, so please make arrangements if you are away.

Missed pickup or issue? Call Waste Management directly at 800-796-9696.

NO BURNING
Leaf burning is prohibited in the Village. A safe alternative is bagging your leaves. It is also unlawful to burn any garbage. Please respect your neighbors and the health of your neighborhood.

COMMUNITY REMINDERS

DO I NEED A PERMIT?
Permits and inspections are required to ensure compliance in the Village. For example, what's the purpose of a permit for the replacement of a water heater? An inspection ensures proper combustion air and ventilation. The dielectric fittings used on the water piping need to be verified and that the proper gas piping connections are made. The inspection checks that the pop-off valve is in place, the metal discharge pipe is directed to near the floor, and that the electrical power is correct. This is all for the safety of your family and home.

If you have questions, or are not sure about an item, call the Village at 847-639-3170.
Village of Fox River Grove Water Quality Report - 2018

This year, as in years in past, your tap water met all U.S. and State Environmental Protection Agency (EPA) drinking water health standards. Our system vigilantly safeguards its groundwater supply, and we are working hard to continue providing the best water possible. This report summarizes the quality of water that the Village provided in 2018. It includes details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies.

What is a water quality report?
The Illinois EPA requires all communities to provide drinking water quality reports to their customers on an annual basis. They include information on the water system and tables that summarize monitoring data. Consumer awareness and right-to-know were major themes of the 1996 Safe Drinking Water Act Amendments. These amendments confirm the importance of educating the consumer and added new reporting requirements to the operators of community water systems.

Drinking Water Source.
The Village of Fox River Grove uses groundwater provided by four shallow wells constructed in the Silurian Dolomite aquifer at depths ranging from 120 ft. to 140 ft. (An aquifer is a geological formation that contains water). Two of the wells are located at Water Treatment Plant No. 1, the third and fourth wells are located at Water Treatment Plant No. 2. Each well can produce between 400 and 500 gallons per minute.

How is the drinking water treated?
Groundwater is pumped from the wells to the treatment facilities where dissolved iron and manganese are then removed with filters. The oxidized aeration is provided to strip any volatile organic compounds out, to improve taste and odor and to oxidize iron and manganese. Fluoride is added to prevent cavities (A concentration of 1 part per million of fluoride which has shown to reduce cavities by 60%). Chlorine is added for disinfection, along with blended poly-phosphate to inhibit corrosion. Treated water is pumped to the distribution system where water storage is provided in a 500,000-gallon capacity elevated tank located on Algonquin Road. An emergency water main inter-connection with the Village of Lake Barrington provides fire service lines from the shutoff box to the main, including the shutoff box. The homeowner/business is responsible for the service line from the shutoff box to the house/business including the shutoff valve before the water meter. Water meters are read and billed bi-monthly. The cost for one thousand gallons of water is $8.19 plus a base charge of $55.10 every two months for water and sewer customers as of May 1, 2019.

A cross connection safety program has been implemented to protect the public water supply from back flow and back siphoning. A drop in water pressure could result in a reverse flow into the service lines causing contaminants to be drawn into the system from cross-connections. All underground sprinkler systems and fire sprinkler systems are required to have an approved back-flow preventer device installed and tested annually. The Village would like to have each water customer fill out a “Cross-Connection Control Backflow Survey Form.” The form can be located at https://www.foxrivergrove.org/egov/documents/1559586575_58619.pdf. The Village’s groundwater protection program also works with local business to prevent the accidental introduction of hazardous chemicals into the groundwater.

The Village of Fox River Grove had no water quality violations during 2018.

COMMON QUESTIONS FROM FOX RIVER GROVE WATER CUSTOMERS

1. What is the hardness of our Village water?
The mineral content or water hardness of the Village water is 28 grains per gallon. Anything above 10.5 grains is considered to be very hard water.

2. Do I need a water softener if I am on Village water?
Adding a water softener is an individual homeowner’s choice. Water that is too soft makes it difficult to remove soap from your hands and might add too much salt to your drinking water. Too hard, and laundry detergents work less effectively and there is a greater chance of excessive scaling of pipes and water fixtures.

3. Does Fox River Grove add fluoride to the Village’s water?
Yes, fluoride is added to the drinking water to prevent cavities. Water fluoridation is the single most effective public health measure to prevent tooth decay and improve oral health in both children and adults. Studies have shown that for every dollar invested in fluoridation, as much as $38 is saved in dental treatment costs.

4. Is radon a contaminant concern in Fox River Grove’s water?
No, radon is not a concern in the Village’s water system. Radon that may naturally occur in groundwater, is removed during the aeration phase of our treatment process.

5. Why does the water have a chlorine taste or smell?
Chlorine is added during the treatment process as a disinfectant to prevent the re-growth of harmful bacteria in the water distribution system. To remove any chlorine taste or smell, fill a pitcher full of water and refrigerate it overnight with the lid off. The chlorine content will dissipate.

6. I have low water pressure, what can I do?
If the pressure is low at only a few sinks, remove the aerator from the faucet and inspect for debris that may be obstructing water flow. If the pressure is low throughout your home many times a softener may malfunction and reduce water pressure. Too isolate the softener, close the bypass valve and re-check water pressure. If that does not solve the issue call the Village and we will investigate.

7. Do you give tours of your water treatment plant?
Yes, we are proud of our facilities and enjoy giving tours. We encourage citizens to schedule a tour and see where their tap water comes from. Please call Tim Zintl, Operations Manager, Public Works Department at (847) 639-3170 to make arrangements.
8. Want more information?
More information is available on the Village of Fox River Grove’s website [www.foxrivergrove.org](http://www.foxrivergrove.org). The Village does routine water quality testing. A table of results is attached. If you have other questions about this report or concerning your water system, please contact Tim Zintl, Operations Manager, Public Works Department at (847) 639-3170. We want our valued customers to be informed about their water quality. Water is a valuable natural resource, please help protect our drinking water and practice good water conservation.

**Source Water Assessment Summary**
Based on information obtained in the Well Site Survey, published in 1989, fourteen possible problem sites were identified within the survey area of Fox River Grove. Furthermore, information provided by the Leaking Underground Storage Tank and Remedial Project Management Sections of the Illinois EPA indicated several additional sites with ongoing remediations which may be of concern. The Illinois EPA has determined that Fox River Grove's wells are susceptible to contamination. This determination is based on a number of criteria including; monitoring conducted at the wells; monitoring conducted at the entry point to the distribution system; and the available hydrogeologic data on the wells. The Illinois Environmental Protection Act provides minimum protection zones of 400 feet for Fox River Grove's wells. These minimum protection zones are regulated by the Illinois EPA. To further minimize the risk to the groundwater supply, the Illinois EPA recommends that five additional activities be assessed. First, the village may wish to enact a "maximum setback zone" ordinance to further protect their water supply. These ordinances are authorized by the Illinois Environmental Protection Act and allow county and municipal officials the opportunity to provide additional protection up to 1,000 feet from their wells. Second, the water supply staff may wish to revisit their contingency planning documents. Contingency planning documents are a primary means to ensure that, through emergency preparedness, the village will minimize their risk of being without safe and adequate water. Third, the water supply staff is encouraged to review their cross connection control program to ensure that it remains current and viable. Cross connections to either the water treatment plant (for example, at bulk water loading stations) or in the distribution system may negate all source water protection initiatives provided by the village. Fourth, the village should obtain aquifer property data and groundwater flow direction information so the recharge areas for the wells can be mapped. This information can be obtained by completing pump tests on the wells and mass water level measurements on wells finished in the aquifers utilized by the wells. Finally, the Illinois EPA recommends that the village investigate additional source water management options to address land use activities within the recharge areas, when developed. Specifically, these management options must include potential impacts from point and nonpoint sources of groundwater contamination.

Elevated levels of lead, if present can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from lead service lines and components associated with service lines and home plumbing. The Village cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at [http://www.epa.gov/safewater/lead](http://www.epa.gov/safewater/lead).

For additional information, please visit the Village of Fox River Grove website at [www.foxrivergrove.org](http://www.foxrivergrove.org) or type in [https://www.foxrivergrove.org/egov/apps/document/center.egov?view=item;id=1734](https://www.foxrivergrove.org/egov/apps/document/center.egov?view=item;id=1734) or stop by the Village Hall.

**Water Quality Test Results:**

- **Maximum Contaminant Level Goal or MCLG:** The level of a contaminant in drinking water below there is no known risk to health. MCLGs allow for a margin of safety.
- **Maximum Contaminant Level or MCL:** 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 residual disinfectant level or MRDL:** The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits for the use of disinfectants to control microbial contaminants.
- **Maximum residual disinfectant level goal or MRDLG:** The highest level of a drinking water disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Definitions: The following tables contain scientific terms and measures, some of which may require explanation.

- **ppb:** micrograms per liter of parts per billion – or one ounce in 7,350,000 gallons of water.
- **na:** not applicable
- **Avg:** Regulatory compliance with some MCLs are based on running average fo monthly samples.
- **ppm:** milligrams per liter or part per million – or one once in 7,350 gallons of water.
Lead and Copper

Definitions:
Action Level Goal (ALG): The level of a contaminant in drinking water below which there is no known or expected risk to health. ALGs allow for a margin of safety.
Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

<table>
<thead>
<tr>
<th></th>
<th>Date Sampled</th>
<th>MCLG</th>
<th>Action Level (AL)</th>
<th>90th Percentile</th>
<th># Sites Over AL</th>
<th>Units</th>
<th>Violation</th>
<th>Likely Source of Contamination</th>
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</thead>
<tbody>
<tr>
<td>Copper</td>
<td>07/15/2016</td>
<td>1.3</td>
<td>1.3</td>
<td>0.649</td>
<td>0</td>
<td>ppm</td>
<td>N</td>
<td>Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.</td>
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<tr>
<td>Lead</td>
<td>07/15/2016</td>
<td>0</td>
<td>15</td>
<td>5.15</td>
<td>0</td>
<td>ppb</td>
<td>N</td>
<td>Corrosion of household plumbing systems; Erosion of natural deposits.</td>
</tr>
</tbody>
</table>

Water Quality Test Results

Definitions: The following tables contain scientific terms and measures, some of which may require explanation.
 Avg: Regulatory compliance with some MCLs are based on running annual average of monthly samples.
 Level 1 Assessment: A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.
 Level 2 Assessment: A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.
 Maximum Contaminant Level or MCL: 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 or MCLG: 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.
 Maximum residual disinfectant level or MRDL: The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
 Maximum residual disinfectant level goal or MRDLG: The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
 na: not applicable.
 mrem: millirems per year (a measure of radiation absorbed by the body)
 ppb: micrograms per liter or parts per billion - or one ounce in 7,350,000 gallons of water.
<table>
<thead>
<tr>
<th><strong>Regulated Contaminants</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Disinfectants and Disinfection By-products</strong></td>
</tr>
<tr>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Chlorine</td>
</tr>
<tr>
<td>Haloacetic Acids (HAA5)</td>
</tr>
<tr>
<td>Total Trihalomethanes (TTHM)</td>
</tr>
<tr>
<td><strong>Inorganic Contaminants</strong></td>
</tr>
<tr>
<td>Barium</td>
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<tr>
<td>Fluoride</td>
</tr>
<tr>
<td>Iron</td>
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<td>Manganese</td>
</tr>
<tr>
<td>Sodium</td>
</tr>
<tr>
<td>Zinc</td>
</tr>
<tr>
<td><strong>Radioactive Contaminants</strong></td>
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<td>Combined Radium 226/228</td>
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<tr>
<td><strong>Volatile Organic Contaminants</strong></td>
</tr>
<tr>
<td>Trichloroethylene</td>
</tr>
<tr>
<td>cis-1,2-Dichloroethylene</td>
</tr>
</tbody>
</table>
CROSS-CONNECTION CONTROL / BACKFLOW SURVEY FORM

This survey will help prevent the contamination or pollution of our water resources. Please complete the form below to the best of your ability or consult a licensed plumber for assistance.

PROPERTY ADDRESS

Property Name

Property Physical Address

City

State

Zip Code

MAILING ADDRESS

Name

Mailing Address

City

State

Zip Code

Water Account #

Phone

E-mail

Contact Name

Please state your type of business (i.e. restaurant, dry cleaner, etc.)

DO YOU HAVE ANY OF THE FOLLOWING ITEMS AT YOUR PROPERTY?

Yes  No

Fire Sprinkler System

Lawn Irrigation System

X-Ray Machine

Large, Commercial Boiler (not a water heater)

Carbonated Beverage Machine

Commercial Ice Maker

Swimming Pool

Cooling Tower

Hose Aspirator for Spraying Chemicals

Medical Equipment

Farm Equipment

Photo Lab

Water Tank Truck Filling Station

Yes  No

Does your business use chemicals, such as a medical facility or a beauty salon?

Do you have any equipment hooked directly to your water-lines?

Are there any backflow assemblies present at your property? If yes, how many?

If yes, please list / fill in the information below for each backflow assembly. The information requested can generally be found on the assembly name plate. You may also list any additional assemblies on the back of this form.

ASSEMBLY #1

Manufacturer

If other, please specify

Model # (909,975,825,etc.)

Type (RP,DC,PVB,SVB)

ASSEMBLY #2

Manufacturer

If other, please specify

Model # (909,975,825,etc.)

Type (RP,DC,PVB,SVB)

PLEASE EMAIL COMPLETED FORM TO VILLAGE@FOXRIVERGROVE.ORG OR MAIL THE FORM TO THE VILLAGE OF FOX RIVER GROVE, 305 ILLINOIS STREET, FOX RIVER GROVE, IL 60021. THANK YOU FOR YOUR COOPERATION.