## IN THE FLOW

A Publication of the Gloversville Board of Water Commissioners

Office hours are, Monday-Friday 8:00AM-4:00PM (Closed Saturday, Sunday & Holidays)

Important Information Regarding Your Water Meter: Gloversville Water Department personnel will be in your area soon installing new water meters. They will have a water department picture ID badge and will be in a water department vehicle that is clearly marked with our department logo on the sides of the vehicle. If you are not home when they come to replace your meter, they will leave a door hanger stating that they were there and to call the Water Department to schedule an appointment to have your water meter replaced. Replacing your meter takes less than 5 minutes. Thank you in advance for your cooperation, it is greatly appreciated!

All pertinent information relating to the Water Department can be found on our website, as well the ability to download forms that you would otherwise have to come in to the office to receive.

The website is: <a href="www.gloversvillewater.com">www.gloversvillewater.com</a>. Also, our Annual Water Quality Report can be viewed on this website. We are no longer required to mail this report out to our customers, however we must make it available online to our customers to be read. The Annual Water Quality Report (AWQR) can be accessed by visiting our website and clicking on the 2017 Annual Water Quality Report tab. The direct URL link to view the Gloversville Water Department's 2017 Annual Water Quality Report online is: <a href="http://online.fliphtml5.com/nvrt/mmfx/">http://online.fliphtml5.com/nvrt/mmfx/</a>. Those still wanting a hard copy can call our office at (518)773-4520 to have a copy mailed to them. Copies will also be made available at the Gloversville Public Library and the Gloversville Senior Center.

We have been awarded a Lead Service Line Replacement Grant in the amount of \$624,000.00. This is for the replacement of lead services that we currently have in the ground supplying our resident's homes. We will begin replacing these lead services beginning May 2018. This is a two year grant and we will be targeting the streets that are going to be paved first and then move to other streets. If you have a lead service and would like to be put on a list for consideration, please contact our office. If you are not sure if you have a lead service, please call our office and we will let you know if you qualify.

If you should ever have any questions or concerns, please feel to contact our office at 773-4520.

Board of Water Commissioners: James Isabella - President Stephen Mauro - Vice President Gary Antonucci James Robinson Robert Shell

Christopher Satterlee - Superintendent Christine Linart - Clerk of the Board

(Over)

## Water Department Projects and Associated Costs for Each Project-2011 to Present

- Radio Read Meter Register Project-Started September 2011
  Cost: \$870,000.00
- Purchased the former H & P Motors building for new Water Department headquarters-October 2011
  Cost: \$140,000.00
- Filtration Plant Heating System Replacement Project: Started September 2012 Completed February 2013
  Cost: \$255,000.00
- Water Department Office Rehabilitation & Renovation project-Started September 2013 Completed February 2014 Cost: \$198,000.00
- Filtration Plant Filter Rehabilitation Project-Started August 2014 Completed January 2015
  Cost: \$795,000.00
- Filtration Plant Building Rehabilitation Project-Stated may 2016 Completed October 2016
- Preliminary Engineering Study for New Water Storage Tank @ Eagle St. Started Summer 2016
  Cost: \$34,800.00
- New Water Storage Tank Project-also to include infrastructure upgrades in area of tank & Electrical Rehabilitation at the Filtration Plant- set to begin summer 2018
   Cost: \$5,000,000.00 (3,000,000.00 Environmental Facilities Corporation Grant)
   Total cost to Water Department: \$2,000,000.00

Fluoride Equipment Upgrade- We have received a grant for \$139,000.00 from the NYS Department of Health, the Division of Family Health, to replace our antiquated fluoride equipment at our Filtration Plant. This project will begin approximately December 2018