



PRESS RELEASE

FROM THE OFFICE OF MAYOR MICHAEL P. BYRNE

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FOR IMMEDIATE RELEASE

PARMA HEIGHTS HYDRANT FLUSHING SCHEDULED

Parma Heights – The Parma Heights Fire Department will begin hydrant flushing in the city starting Monday, April 15th and the program will continue through approximately June 20th according to Chief Bryan Sloan. “Each day of flushing we notify the Service Department and Cleveland Water. We post signs in the areas scheduled to be flushed that day but we ask residents to keep in mind that because of weather sometimes the posted flushing is delayed,” he explained.

Hydrants are flushed to clean water lines and ensure hydrants are working properly. The main impact of hydrant flushing is discolored water caused by silt and mineral sediment dislodged through the process. “Although the water may not be visually appealing, it is safe to drink and continues to meet all federal and state drinking water standards. There is no health hazard associated with the discolored water,” Sloan said.

Fire hydrant flushing typically takes anywhere from 15 minutes to several hours, but discolored water may last up to 4 hours after completion. Residents in areas where hydrant flushing is taking place are advised to:

- Avoid using water, if possible. By not taking water from the tap or running appliances that use water (dishwashers and washing machines), residents can prevent discolored water from entering their household plumbing.
- Avoid doing laundry during flushing. Discolored water can sometimes stain fabrics. Wait until water runs clear at the tap before using a washing machine, and then wash a load of dark clothes first.

- Run cold water taps throughout your home (bathroom sinks and tubs, kitchen faucets, etc.) for 5 to 10 minutes after hydrant flushing, or until water clears. This allows discolored water to work its way out of your household plumbing.
- Clean faucet screens to remove silt and mineral sediment that could be obstructing water flow if water pressure or volume seems low after hydrant flushing.

By discharging a large volume of water through a fire hydrant, water flow within the pipeline is increased, thereby scouring the inside of the pipeline and removing and then transporting silt and mineral deposits out of the water system. In addition, this process provides the Fire Department with the opportunity to access the general condition of the hydrant.

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