

COMMUNITY ADVISORY

PUTNAM PLAZA UPGRADES

PUTNAM PLAZA BETWEEN FULTON ST, GRAND AVE, AND PUTNAM AVE

PROJECT#: HWKP2029 **BOROUGH:** BROOKLYN **DATE:** NOVEMBER 26, 2018

SCHEDULED

WATER SERVICE INTERRUPTION

- Fulton St. between Cambridge Pl. and St. James Pl.

Installation of Water Main Valve on

Tuesday (November 27, 2018)

7:00am – 3:30pm

WHY IS MY WATER BEING TURNED OFF? A water shutdown is necessary to facilitate the installation of a 20" water main valve in conjunction with the Putnam Plaza Upgrades Project. It will occur at/or about 7:00am and last for approximately 8 hours. On occasion, this work may be completed earlier and water service restored. If an additional day is necessary, an advisory update will be issued. *There will no longer be a water shutdown on Monday November 26, 2018.*

SOME THINGS TO REMEMBER:

The DDC recommends that you shut off the water main valve in your house/building in order to avoid problems that may occur/when sediment enters or is released from your plumbing

You are asked to shut off all WATER cooled appliances, which may include air conditioners, etc.

Once water service is returned, turn the main house valve back on and flush the system by running your faucets to sinks and tubs for about 15 to 30 minutes.

If you have any questions, concerns, or would like to learn more about the DDC Project, please call the project contact, **Anil Dayaramani**, at **347-533-8833**; Email: hwkp2029@gmail.com or visit the NYC DDC web site at www.nyc.gov/ddc. During non-construction hours please contact New York City Government Services and Information Hotline at 311.

PLEASE NOTE: Due to unforeseen conditions (weather, field conditions, etc) it may become necessary to change some scheduled work locations and operations.

If you have any questions about the NYC water quality, please contact the NYC Department of Environmental Protection (NYC DEP)

Please prepare in advance by storing water in containers and tub for drinking, cleaning, and flushing toilets.

Individuals with special needs should reach out to the project contact.

For more information on the health impacts of lead please go to: www.cdc.gov/nceh/lead/leadinwater/default.htm