
COMMUNITY ADVISORY NOTICE

ASTOR PLACE/COOPER SQUARE PROJECT
PROJECT #HWMP116

Borough: **MANHATTAN**

November 19, 2014

WATER SERVICE INTERRUPTION

THIRD AVE. FROM STUYVESANT ST. TO ST. MARK'S PLACE

- **Monday & Tuesday, November 24th and 25th - (Two-Day Shutdown)
(8:00AM TO 4:00PM)**

The water main installations will continue on Third Avenue, from Stuyvesant to ST. Mark's Place. Be advised that for the next several weeks, water main installations will continue on Third Avenue, from block-to-block, up to E. 5th Street.

****Please note:** A 24-hour advance notification will be distributed to any and/or all affected areas to confirm or cancel any scheduled water shut-off.

Previous coordination and contact has been made with all Buildings affected by this Two-Day (2) shutdown. If your location is not included within the above limits, you **SHOULD NOT BE AFFECTED** by the water shutdown. Should your building experience a change in water service, please contact the Community Construction Liaison.

SOME THINGS TO REMEMBER:

- The DDC recommends that a qualified person shut off the water main valve in your house/building in order to avoid sediment entering your building's system, which is common with this type of operation.
- You are asked to shut off all Water Cooled appliances, which may include air conditioners, large refrigeration devices, etc.
- Once water service is returned, turn the main house valve back on and flush the system by running your faucets, sinks and tubs, for a few minutes. Run only **COLD** Water until it appears clear.

WHO CAN I CONTACT FOR MORE INFORMATION?

If you have any questions or concerns, or would like to learn more about the project, please contact Amelia Ramos, the Community Construction Liaison at 646-918-6658, or visit the NYCDDC web site at www.nyc.gov/ddc. During non-construction hours, please contact the New York City Government Services and Information Hotline at 311.

We appreciate your cooperation and thank you for your patience while we rebuild the Astor Place/Cooper Square infrastructures.

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